

# Undergraduate **Studies** Handbook

DEAKIN UNIVERSITY



The difference is **Deakin University.**

07

Information in this publication was current at 31 August 2006. Notwithstanding anything which may be contained herein, the University reserves the right at any time to amend, alter, propose or withdraw any course or unit which is being conducted or offered by the University.

All the information contained in this handbook is available on the University's website at <[www.deakin.edu.au](http://www.deakin.edu.au)>. The website is continually updated and students are advised to consult it periodically for current information.

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# Introduction





## Senior Officers

### Chancellor

Mr DM Morgan, BCom *Melb.*

### Vice-Chancellor and President

Professor S Walker, LLB(Hons) LLM *Melb.*

### Vice-President and Council Secretary

Ms L Martin, MSc DipCompSc *Adel.* MAICD

### Chief Financial Officer

Mr A Walters

### Chief Operating Officer

Mr G Dennehy

### Deputy Vice-Chancellor (Academic)

Professor J Rosenberg, BSc(Hons) PhD *Monash*, FTSE, FACS, MIEAust, FAICD

### Deputy Vice-Chancellor (Research) (Acting)

Professor D Stokes, BSc PhD DipEd *Melb.*

### Pro Vice-Chancellor (Development)

Dr I Irvine, BSc *Glas.*, GDipAdmin *Canberra*, DipEd PhD *Melb.* FRACI, AFAIM, MAICD

### Pro Vice-Chancellor (Rural and Regional)

Professor RL Wallis, BSc(Hons) MSc DipEd *Monash*, GDipEdStuds(Computers in Education) *C.Sturt*, GCertMgt *USQ*

### Chief Executive Officer of DeakinPrime

Mr K Selway, BBus(Marketing) GDipMgt *Melb.*, AHRI, AICD, ASTD, FAICD

### Chair, Academic Board

Professor C Gray, BA(Hons) *Lanc.*, MSc *Leeds*, PhD *Brad.*

## Deans of Faculties

### Dean of Arts

Professor J Beaumont, BA(Hons) *Adel.*, PhD *Lond.*, FASSA

### Dean of Business and Law

Professor P Clarke, LLB *W.Aust.*, LLM *Auck.*, Barrister and Solicitor of the Supreme Courts of Western Australia, the Australian Capital Territory and Victoria.

### Dean of Education

Professor S Grundy, TeachCert *Claremont*, BA(Hons) *Qld.*, MA *W.Aust.*, PhD *Murd.*

### Dean of Health, Medicine, Nursing and Behavioural Sciences

Professor J Catford, MA *Camb.*, MSc *Lond.*, MB BChir *Camb.*, DM *S'ton* DCH, FRCP, FFPHM, FAFPHM/FIPAA

### Dean of Science and Technology

Professor A Flitman, BSc(Hons) *York(UK)*, PhD *Warw.*

## Divisional Directors

### Director, Division of Student Administration

Ms F Hronopoulos

### Director, Division of Student Life

Mr J Devereaux, AssDipSc *Victoria UT*, DipAppSc(Env.Health) *Swinburne UT*

### Director, Human Resources Services Division (Acting)

Ms W Cooper, BEcon *Monash*

### Director, Information Technology Services Division

Mr P Brusco, BSc(Hons) *Deakin*

### Director, Property Services Division

Mr D Spedding, BEng *Tas.*, MBA *Monash*

### Director, Knowledge Media Division

Ms A Silvas, MSc *Stanford*

### Director, Research Services Division

Ms A Hadfield, BSc *Macq.*, MSc *Syd.*

### Director, Financial and Business Services (Acting)

Mr P Gibbs

### University Librarian

Ms A Horn, BA MBA *Qld.*, GDipLibSci *QIT*, DipTertEd *UNE*, AALIA

### Director, Institute of Teaching and Learning

Professor A Farley, BEc(Hons) MEc PhD *Monash* FCPA

### Executive Director, Deakin International

Ms L Stinson

### Director, Institute of Koorie Education

Ms W Brabham, DipT(Primary) *SCV*

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## Faculty of Arts



### Professor Joan Beaumont

The Faculty of Arts offers an exciting range of programs across the humanities and social sciences, communication and media, and the disciplines of the creative industries.

The goal of Deakin Arts is to prepare students for today's world by widening their intellectual horizons and making them multi-skilled. The unique and very broad mix of disciplines offered by the Faculty makes the experience at Deakin intellectually stimulating, yet highly relevant to the future workforce.

Through your Arts degree you will gain essential, transferable skills in research analysis, lateral thinking, writing and communication. You will also develop knowledge specific to the disciplines of your choice, while you enhance your internet skills through online learning.

Our programs aim to:

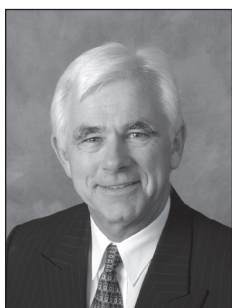
- Develop graduates who are multi-skilled, flexible, entrepreneurial, and self-motivated;
- Provide students with opportunities to gain relevant professional practice through work placements and internships;
- Reflect the changes that are occurring in professional life and the workplace as a result of globalisation, technological change and the convergence of media; and
- Create graduates who are active global citizens, understanding the social, political, cultural and economic forces that are transforming the world.

The workforce in the 21st century is global. It is Arts disciplines that provide the understanding and cultural sensitivity that are necessary to be competitive and to be relevant, nationally and internationally. And it is Arts disciplines that provide a foundation for lifelong, flexible and independent learning.

So welcome to the Faculty of Arts! I am sure you will enjoy your studies and come to realise for yourself that an Arts degree really does make a difference.

---

## Faculty of Business & Law



### Professor Philip Clarke

Welcome to Deakin's Faculty of Business and Law.

In this Handbook you will find information about the structure of our courses and the units we offer in the areas of business and law. Please use this Handbook as a guide when planning your studies.

Our students are located on four campuses—Melbourne campuses at Burwood and Toorak, Geelong campus at Waurm Ponds and Warrnambool campus. Our students have the option of studying full-time or part-time on campus or by distance in Australia or overseas.

The Faculty has five Schools—the Deakin Business School, responsible for postgraduate courses in business; and the Schools of Accounting, Economics and Finance; Information Systems; Law and the Bowater School of Management and Marketing.

Our Faculty is committed to extending the boundaries of business and legal education and to conducting research in these areas.

We achieve this through close relationships with professional associations, other universities and teaching institutions, business, employers and government—across Australia and internationally. My colleagues and I look forward to meeting you at Deakin in 2007.

---

## Faculty of Education



### Professor Shirley Grundy

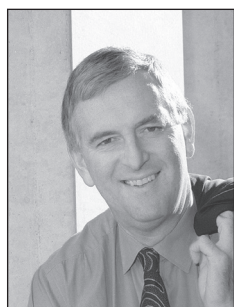
The Faculty of Education at Deakin University aims to produce critically reflective professionals who, recognising the diversity of learners and the inherent worth of each and every student, are committed to creating quality learning environments and experiences, producing worthwhile knowledge and sustaining education as a public good. To achieve this aim the Faculty of Education explores and promotes teaching and learning across all phases of formal education and training as well as through community-based and workplace learning. The Faculty offers a comprehensive range of undergraduate and graduate programs in primary and secondary teaching as well as professional, adult, workplace and vocational education and training.

The Faculty is committed to flexible delivery and to the active engagement of students in constructing their learning experiences. On-campus courses are offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds and Warrnambool campus. Off-campus courses and doctoral studies are offered Australia wide and are available internationally. The Faculty also offers professional development programs for teachers. The Faculty utilises information and communication technologies such as online learning and web-based delivery to provide innovative and relevant programs for all students—undergraduate as well as postgraduate.

The Faculty has a strong international reputation for the quality of its research and scholarship and in a recent commonwealth report on the impact of educational research, it ranked within the top three Australian Universities across the range of performance measures relating to educational research.

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## Faculty of Health, Medicine, Nursing & Behavioural Sciences



### Professor John Catford

The Faculty of Health, Medicine, Nursing and Behavioural Sciences is recognised internationally for its contribution to the health field in teaching, training, research and service. This has enabled us to assist governments, communities and organisations in advancing health and social policies and programmes. Our strategic intent is to achieve the Deakin mission and core commitments through improving health and well being, and by strengthening the health and human services sectors in Australia and internationally.

The Faculty currently comprises the Schools of Exercise and Nutrition Sciences, Health and Social Development, Nursing, and Psychology. In April 2006 the Prime Minister announced that Deakin would host Victoria's third medical school with a special focus on regional and rural health needs. This new school is currently being set up and will take its first graduate-entry students in 2008. We also host the Metabolic Research Unit in Geelong and the University Department of Rural Health in Warrnambool. The Faculty has been designated an official World Health Organization Collaborating Centre for Obesity Prevention and Related Research and Training, and manages the International Cochrane Collaboration for Health Promotion and Public Health.

We are already acknowledged by industry to be strong achievers and contributors in nutrition, dietetics, exercise science, sports coaching, obesity prevention, public health, health promotion, social exclusion and disability, general nursing, ageing nursing, peri-operative nursing, critical care nursing, health psychology, clinical psychology, and forensic psychology.

Over the next three years we will expand and enhance our sound platforms in community nutrition, food science, bio-health sciences, occupational science and therapy, social work, midwifery, organisational psychology, rural and regional health, behavioural and social epidemiology, chronic disease prevention and community wellness.

In addition to graduate medicine and advanced rural medicine, we also plan to enter new areas of graduate physiotherapy, nurse practitioner practice, primary care nursing, graduate dietetics, rehabilitation science, global and international health, and applied management and leadership.

The Faculty has a number of key research strengths, including biotechnology, physical activity, nutrition, social exclusion, health inequalities, mental health, risk behaviours, ageing, and chronic illness prevention and management. Schools and individual staff of the Faculty work collaboratively with a wide number of external organisations. These include Federal and State governments, schools, hospitals, health centres, Non Government Organisations such as the Heart Foundation, community groups, international bodies such as World Health Organisation, commercial companies, and other universities at home and overseas. We also have a number of highly productive partnerships across the sector, which commonly include joint appointments at professorial level.

All these activities reflect a broad range of interests and expertise. They demonstrate the Faculty's strong and vibrant commitment to improving the health and wellbeing of all people in Australia and our surrounding region. We are well on course to be known as Australia's 'Can Do' Health Builder.

## Faculty of Science & Technology



### **Professor Andrew Flitman**

Welcome to the Faculty of Science and Technology. We offer a diverse and stimulating range of courses in Architecture and Building, Life and Environmental Sciences, Engineering and IT, that share the common aim of inspiring our students to achieve their full potential. Our strong links to industry and the professions ensure that our courses reflect the latest developments and equip our graduates with the skills and expertise to move into challenging and rewarding careers.

Whilst providing the opportunity for study in vibrant metropolitan Melbourne, we also contribute to the University's goals in enriching educational and cultural experiences in and around our regional campuses in Geelong and Warrnambool. Many of the Faculty's research and teaching staff are actively engaged in community projects that provide benefits to our students and our community.

Students benefit from close interaction with Faculty research staff at the forefront in their field, many providing international leadership in areas as diverse as sustainable aquaculture, light metals engineering, cellular and molecular biology, IT security and sustainable building design.

Individual learning preferences and needs are catered for through a range of flexible learning options including on-line studies and friendly, responsive teaching staff will make your Deakin experience a memorable one.

### ***Faculty Vision***

We aim to be recognised internationally as a progressive Faculty working in distinctive multi disciplinary teams to achieve excellence.

We will inspire our students, staff and partners to achieve their full potential, engage in the challenges facing our global community and stimulate imaginative solutions for a sustainable future.

***FaST – Inspire, engage, stimulate.***

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## General inquiries and campus locations

See the back of this handbook for campus maps and directories and for useful University contact information.

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### Deakin Central (Customer Service)

#### Geelong campus at Waurin Ponds

Building jb, Level 2  
Pigdons Road  
Waurin Ponds  
Geelong, Victoria 3217  
Telephone 03 5227 2333

#### Geelong Waterfront campus

Level 2 (opposite Bookshop)  
1 Gheringhap Street  
Geelong, Victoria 3217  
Telephone 03 5227 2333

#### Melbourne campus at Burwood

Building he, Level 2  
Room 1  
221 Burwood Highway  
Burwood, Victoria 3125  
Telephone 03 9244 6333

#### Melbourne campus at Toorak

Room C1.62  
336 Glenferrie Road  
Malvern, Victoria 3144  
Telephone 03 9244 6333

#### Warrnambool campus

Building D, Level 2  
Sherwood Park  
Princes Highway  
PO Box 423  
Warrnambool, Victoria 3280  
Telephone 03 5563 3333

Deakin Central is a one-stop-shop, providing students with the following services:

- official academic transcripts
- enrolment information
- fee queries
- parking permits
- IT services
- Deakin Card queries
- assessments
- graduations.

### Office hours

#### **Geelong campus at Waurin Ponds:**

8.30 am–5 pm each weekday, with the exception of Wednesday, when it is open 9.30 am–5 pm.

#### **Melbourne campus at Burwood:**

Monday: 8.30 am–6 pm, Tuesday–Friday: 8.30 am–5 pm. Summer semester and semester breaks: 8.30 am–5 pm each weekday, with the exception of Wednesday, when it is open 9.30 am–5 pm.

#### **Geelong Waterfront campus and Melbourne campus at Toorak:**

8.45 am–1 pm each weekday, with the exception of Wednesday, when it is open 9.30 am–1 pm.

#### **Warrnambool campus:**

10 am–12.30 pm, 1 pm–3 pm each weekday.

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## Attributes of Deakin graduates – Undergraduate Programs

1. Whilst generic attributes are shared across different types of undergraduate programs, levels of attainment will differ as appropriate according to the nature of the discipline and level of the award.
2. Undergraduate programs will provide opportunities for students to develop the Attributes of a Deakin Graduate in the following areas of knowledge and understanding, skills and attitudes:

### Knowledge and understanding

- acquisition of, and ability to work with, a systematic body of knowledge, based on the highest standards of scholarship and research
- understanding of the professional, social, economic and cultural contexts of the discipline area and understanding of the principles and applications of sustainable development

### Skills

- identifying, gathering, retrieving and working with textual, graphic and numerical information
- communication, orally and in written form, across a range of contexts
- personal organisation and management
- collaborative and team working
- harnessing information and communication technology
- critical analysis, problem solving, and creative thinking

### Attitudes

- commitment to independent and lifelong learning
- awareness of ethics, social responsibility and cultural diversity
- appreciation of international perspective in a global environment

These attributes are described in the University procedure 'Attributes of a Deakin Graduate' which can be obtained from The Guide <[theguide.deakin.edu.au](http://theguide.deakin.edu.au)>.

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## Requirement to undertake an online unit

In order to satisfy the requirements of any Bachelor degree course offered by Deakin University, all commencing students shall enrol in, and pass, one wholly online unit. The Chair of the Academic Board may grant exemption from this requirement.

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## 2007 Academic calendar

### Summer semester studies

Teaching period begins	Monday 27 November 2006
Teaching period ends	Friday 2 February 2007
Examinations	Monday 5 February to Friday 9 February 2007

### Semester 1

Orientation Week	Monday 19 February to Friday 23 February
Lectures begin	Monday 26 February
Easter vacation/ Intra-semester break	Friday 6 April to Sunday 15 April
Lectures end	Friday 1 June
Study period	Saturday 2 June to Sunday 10 June
Examinations	Monday 11 June to Friday 22 June
Inter-semester break	Saturday 23 June to Sunday 15 July

### Semester 2

Lectures begin	Monday 16 July
Intra-semester break	Saturday 22 September to Sunday 30 September
Lectures end	Friday 19 October
Study period	Saturday 20 October to Sunday 28 October
End-of-year examinations	Monday 29 October to Friday 9 November

### 2007 Victorian school terms

Term 1	30 January–30 March
Term 2	16 April–29 June
Term 3	16 July–21 September
Term 4	8 October–21 December

### 2007 AVCC common breaks

Weeks commencing 9 April, 2 July, 24 September

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# Important dates in 2006–2007

(Subject to change)

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## September 2006

- Sept 2006 –Annual review of progress for higher degree by research candidates
- Friday 1 –2007 re-enrolment information to become available for students from this date including the opening date for online re-enrolments
- Information to become available regarding online summer enrolments for 2007
- Friday 29 –Last day for academically excluded students to advise the relevant Faculty Academic Progress and Discipline Committees of their intent with respect to studies in 2007
- Saturday 30 –Closing date, Deakin University International Research Scholarships and International Postgraduate Research Scholarships
- 

## October 2006

- Friday 20 –Last day for non-Deakin students to apply for on-campus and off-campus summer semester studies units through cross-institutional enrolment
- Monday 30 –Last day for students who have allowed their enrolment to lapse to seek readmission for 2007
- Closing date, Australian Postgraduate Awards and Deakin University Postgraduate Research Scholarships
- Start of Examination period for semester 2
- 

## November 2006

- Tuesday 7 –Melbourne Cup Day (University remains open and examinations conducted)
- Friday 10 –End of Examination period
- Monday 27 –Summer semester studies teaching period begins
- Thursday 30 –Last day for students to make application for course transfer
- Closing date, international student off-campus coursework applications
- 

## December 2006

- Friday 1 –Assessment results for semester 2 released on StudentConnect and via SMS to a nominated mobile phone
- Wednesday 13 –Summer semester studies and Supplementary and Special Examination Timetable released on StudentConnect
- Friday 22 –University closes and re-opens January 4
- 

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## January 2007

- Monday 1 –Last day to withdraw from summer semester studies units without HECS-HELP/FEE-HELP liability and without reference on academic record
- Last day for HECS-HELP and FEE-HELP students to make full or partial up-front payments for summer semester studies (via StudentConnect or POSTbillpay)
- Thursday 4 –University opens for 2007
- Monday 8 –Summer semester studies and semester 1 Invoices sent progressively from this date and due for payment within 21 days of issue
- Last day for processing summer semester studies requests to change Examination Centre without penalty fee
- Last day for semester 2 cross institutional students to provide their results to Deakin
- Friday 12 –Last day to withdraw from summer semester studies units with a 'Withdrawn Late' (WL) grade listed on academic record
- Last day for non-Deakin students to apply for cross-institutional off-campus units in faculties for semester 1
- Sunday 14 –Last day for summer semester studies for international students to complete payments by instalments (via StudentConnect or POSTbillpay)
- Monday 22 –Last day for processing summer semester studies Examination Centre changes with penalty fee
- Monday 22 to Wednesday 24 –Enrolment for new undergraduate on-campus students
- Thursday 25 –Closing date for application to graduate in April conferral ceremonies
- Friday 26 –Australia Day (University closed)
- Friday 26 –Last day to withdraw from summer semester studies on-campus and off-campus units with a 'Withdrawn Fail' (WN) grade listed on academic record
- Saturday 27 –Commonwealth Assistance Notices (CANs) become available for HECS-HELP and FEE-HELP students on StudentConnect for summer semester studies
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## February 2007

- Friday 2 –Summer semester studies teaching period ends
- Monday 5 –Last day for Deakin students to apply to faculty to undertake cross-institutional studies in semester 1
- Start of Examination period for summer semester studies and Supplementary and Special examinations from semester 2, 2006
- Last day for non-Deakin students to apply for cross-institutional on-campus units in faculties for semester 1 and year-long units
- Wednesday 7 –Last day to appeal to Academic Appeals Committee against exclusions/restrictions imposed by the Faculty Academic Progress and Discipline Committee
- Thursday 8 –Enrolment for second-round offers for new undergraduate on-campus students
- Friday 9 –End of Examination period for summer semester studies
- Last day for variations adding semester 1 off-campus units to enrolment
- Tuesday 13 to Friday 16 –Orientation and Enrolment days for new international students (undergraduate and postgraduate)
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- Wednesday 14  
to Friday 16 –Academic Appeals Committee meets to hear appeals
- Monday 19  
to Friday 23 –Orientation for commencing students. Details provided at enrolment
- Friday 23 –Assessment results for summer semester studies units released on StudentConnect and via SMS to a nominated mobile phone
- Monday 26 –Semester 1 lectures begin

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### March 2007

- Monday 12 –Labour Day (University remains open)  
–Last day to add semester 1 and full-year on-campus units to enrolment, subject to availability of places  
–Last day for summer semester cross institutional students to provide their results to Deakin
- Tuesday 13 –International tuition fee-paying students to note that fee retention rates commence on this date.
- Saturday 31 –Last day to withdraw from semester 1 units or to intermit or discontinue course without HECS-HELP/FEE-HELP liability and without reference on academic record  
–Last day for HECS-HELP and FEE-HELP students to make full or partial up-front payments for semester 1  
–Last day for domestic tuition fee-paying students to apply for FEE-HELP for semester 1  
–Last day for international students to withdraw without full fee liability  
–Last day for Commonwealth supported students to submit eCAF (electronic Commonwealth Assistance Form)

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### April 2007

- Friday 6 to  
Sunday 15 –Easter vacation/intra-semester break
- Sunday 15 –Last day for international students to complete semester 1 payments by instalments (via StudentConnect or POSTbillpay)
- Wednesday 25 –ANZAC Day (University closed)
- Friday 27 –Commonwealth Assistance Notices (CANs) become available for HECS-HELP and FEE-HELP students on StudentConnect
- Monday 30 –Semester 1 and Supplementary and Special Examination Timetable released on StudentConnect

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### May 2007

- Monday 7 –Last day to withdraw from semester 1 units with 'Withdrawn Late' (WLT) grade listed on academic record
- Monday 14 –Last day for processing requests to change semester 1 Examination Centre without penalty fee
- Monday 28 –Last day for processing requests to change semester 1 Examination Centre with penalty fee
- Wednesday 30 –Closing date, international student off-campus coursework applications

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### June 2007

- Friday 1 –Semester 1 lectures end
- Saturday 2  
to Sunday 10 –Study period
- Monday 4 –Last day to withdraw from semester 1 units with 'Withdrawn Fail' (WN) grade listed on academic record
- Monday 11 –Queen's Birthday (University remains open and examinations conducted)  
–Start of Examination period for semester 1 and Supplementary and Special examinations for summer semester studies  
–Last day for non-Deakin students to apply for cross-institutional off-campus units in faculties for semester 2
- Tuesday 19 –Semester 2 Invoices sent progressively from this date and due for payment within 21 days of issue
- Friday 22 –End of Examination period
- Saturday 23 to  
Sunday 15 July –Inter-semester break
- Monday 25 –Last day for Deakin students to apply to Faculty to undertake cross-institutional studies in semester 2  
–Last day for non-Deakin students to apply for cross-institutional on-campus units in faculties for semester 2
- Friday 29 –Last day for variations adding semester 2 off-campus units to enrolment

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### July 2007

- Tuesday 10  
to Friday 13 –Orientation and Enrolment days for new international students (undergraduate and postgraduate)
- Friday 13 –Assessment results for semester 1 released on StudentConnect and via SMS to a nominated mobile phone
- Monday 16 –Semester 2 lectures begin
- Friday 27 –Closing date for application to graduate in October conferral ceremonies
- Monday 30 –Last day for variations adding semester 2 on-campus units to enrolment
- Tuesday 31 –International tuition fee-paying students to note that fee retention rates commence on this date.

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### August 2007

- Monday 6 –Start of Examination period for Supplementary and Special examinations from semester 1
- Friday 10 –End of Examination period  
–Last day for semester 1 cross institutional students to provide their results to Deakin
- Friday 31 –Last day to withdraw from semester 2 units without HECS-HELP and FEE-HELP liability and without reference on academic record  
–Last day to withdraw from year-long units with 'Withdrawn Late' (WL) grade listed on academic record  
–Last day for HECS-HELP and FEE-HELP students to make full or partial up-front payments for semester 2  
–Last day for tuition fee-paying students to apply for FEE-HELP for semester 2  
–Last day for international students to withdraw without full fee liability  
–Last day for Commonwealth supported students to submit eCAF (electronic Commonwealth Assistance Form)



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## September 2007

Sept 2007	–Annual review of progress for higher degree by research candidates
Saturday 15	–Last day for international students to complete semester 1 payments by instalments
Monday 17	–Semester 2 Examination Timetable released on StudentConnect
Saturday 22 to Sunday 30	–Intra-semester break
Thursday 27	–Commonwealth Assistance Notices (CANs) become available for HECS-HELP and FEE-HELP students on StudentConnect
Friday 28	–Last day for academically excluded students to advise relevant Faculty Academic Progress and Discipline Committee of intent with respect to studies in 2008 –Closing date, Deakin University International Research Scholarships and International Postgraduate Research Scholarships

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## October 2007

Monday 1	–Last day to withdraw from semester 2 units with 'Withdrawn Late' (WV) grade listed on academic record –Last day for processing requests to change semester 2 Examination Centre without penalty fee
Monday 15	–Last day for processing requests to change semester 2 Examination Centre with penalty fee
Friday 19	–Last day for non-Deakin students to apply for cross-institutional units in summer semester –Semester 2 lectures end
Saturday 20 to Sunday 28	–Study period
Monday 22	–Last day to withdraw from semester 2 units with a 'Withdrawn Fail' (WF) grade listed on academic record
Monday 29	–Start of Examination period for semester 2
Tuesday 30	–Closing date, Australian Postgraduate Awards and Deakin University Postgraduate Research Scholarships

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## November 2007

Tuesday 6	–Melbourne Cup Day (University remains open and examinations conducted)
Friday 9	–End of Examination period
Thursday 29	–Closing date, international student off-campus coursework applications
Friday 30	–Assessment results for semester 2 units released on StudentConnect and via SMS to a nominated mobile phone

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## December 2007

Wednesday 12	–Summer semester studies Examination Timetable released on StudentConnect
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## Academic Progress Policy

The following grounds are used by Faculty Academic Progress and Discipline Committees (FAPDC) when considering the academic progress of students.

- 1 Grounds for exclusion from the course
  - 1.1 Exceeding maximum period of candidature.
  - 1.2 Failure of a compulsory unit twice, or, where specified in the course rules adopted by a faculty board, failure of a compulsory practicum once.
  - 1.3 Failure to comply with an enrolment restriction/prescription imposed by the Faculty Academic Progress and Discipline Committees (FAPDC) or the Academic Appeals Committee.
  - 1.4 Failure of more than 50% of enrolled credit points in the course in the preceding two active semesters of enrolment
- 2 Grounds for restriction/prescription
  - 2.1 Where a student has successfully appealed an exclusion, a restricted enrolment may be imposed by the Academic Appeals Committee.
  - 2.2 Where the grounds for exclusion exist but the FAPDC decides not to proceed with the exclusion.
  - 2.3 Failure of 50% of enrolled credit points in the course in the preceding two active semesters of enrolment.
  - 2.4 Failure of a non compulsory unit twice.
  - 2.5 To ensure completion within the maximum period of time allowed.
- 3 Grounds for issuing a warning to students
  - 3.1 This policy places a strong emphasis on student support and preventative measures. Students who do not appear to be making satisfactory academic progress should be advised of the risks they face, the avenues open to them and the availability of course advice and support services. Such information should be included in 'warning' letters issued, where applicable, at the end of either first or second semester.
  - 3.2 Failure of 50% or more of enrolled credit points in the course in the semester under review.
  - 3.3 When a Student is unlikely to complete in maximum period of candidature: where the FAPDC becomes aware that the student is unlikely to complete the course within the maximum period of candidature for the course, unless an enrolment restriction or prescription is imposed, the student should be advised of this prior to the imposition of the enrolment restriction/prescription.

### Scope

4. The Academic Progress policy applies to the assessment of the academic progress of all students enrolled in award courses (higher education) with the exception of Higher Degree by Research courses.

## Period of Review

5. This policy defines the period under review by the FAPDCs as the preceding two active semesters. The term 'active' refers to any semester in which the student is enrolled in the course but would not include a period of intermission. For the purposes of implementing the Academic Progress policy, studies undertaken by a student during the Summer Semester Studies would normally be reviewed as if they were undertaken as part of the next active semester of enrolment.

## Maximum Candidature

6. The maximum period of candidature for coursework programs is normally calculated using the following formula:  
 $2n + 1u$  (not including periods of intermission)  
where  $n$  = the time taken to complete the equivalent full-time load, normally 8 credit points per year, and  
 $u$  = year/semester, depending on the unit of measure of 'n'  
e.g. for a three year undergraduate degree,  
 $n = 3$  years,  
 $u = 1$  year ( $2n + u = 7$  years),  
for a Graduate Certificate,  
 $n = 1$  semester,  
 $1u = 1$  semester ( $2n + 1 = 3$  semesters)
7. The formula for establishing the maximum period of candidature takes into account the importance of the currency of knowledge in completing an award and it ensures the fair treatment of all students regardless of the number of credit points they are required to complete.
8. Faculty Boards have the discretion to vary the period of candidature if necessary for postgraduate courses and postgraduate and part-time students.

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## Exclusion and restricted enrolment

Should the FAPDC determine that a student's academic performance is unsatisfactory, it may exclude the student from the course, restrict his or her enrolment in the course, or issue a warning.

If a student is excluded from the course, or if enrolment in the course is restricted, the FAPDC will inform the student in writing within five working days of making its decision.

The FAPDC may issue a written warning if a student's academic performance is not satisfactory. Warnings may be issued before the beginning of Semester 2 or at the end of the calendar year.

Students who disagree with the FAPDC's decision must make a submission in writing within seven working days from the date of the notice and may attend the appropriate Faculty Academic Progress and Discipline Committee hearing. A student appearing personally may be accompanied by a person of their choice provided that the person is not a practising lawyer and no legal representation is permitted for the University.

No late submission will be accepted unless there are exceptional circumstances beyond the control of the student. The FAPDC will inform students in writing of its decision within five working days of the decision being made. Where a student has been excluded from a course the student's record shall be endorsed accordingly.

## Appeals

Students who believe they have grounds for appeal against the FAPDC's decision concerning the refusal to accept a late submission, exclusion from a course or restriction of enrolment, may then appeal in writing, within five working days of the date that the advice of the FAPDC's decision was mailed to them, to:

Vice President (Academic and Information Services)  
Deakin University  
221 Burwood Highway  
Burwood Victoria 3125

The appeal must be in writing, and must state the grounds of appeal. These must not relate to academic performance. Grounds must relate only to one or more of the following:

- new evidence relating to mitigating circumstances affecting the student's academic performance;
- having regard to the evidence, the penalty imposed was too severe;
- there was a misapplication of procedures resulting in some disadvantage to the student.

Appeals will be considered by the Academic Appeals Committee. Students who have submitted an appeal have the right to appear before the Committee and may be accompanied by a person of their choice, who may be a practising lawyer. The University may also have legal representation.

The Academic Appeals Committee may:

- confirm or vary the decision of the Faculty Academic Progress and Discipline Committee or
- uphold the appeal

The Academic Appeals Committee shall inform the student and the relevant faculty within five working days of the decision being made. The decision of the Academic Appeals Committee is final.

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## Deakin University Student Association (DUSA4U)

<[www.dusa.org.au](http://www.dusa.org.au)>

University is an exciting time in your life. But it also means balancing study, work and play. That's where DUSA4U comes in. As a member you'll enjoy opportunities to meet people, learn new skills, have fun and travel. Most importantly you'll have someone to turn to if you need support. Plus we can help you save money with genuine discounts and member rewards.

DUSA4U isn't just a name; it's how we feel about the benefits and services we offer our members. There's something for everyone, wherever and whatever you're studying at Deakin.

Hit <[www.dusa.org.au](http://www.dusa.org.au)> for the latest news and member offers. You'll also find our strategic plan, constitution and structure at <[www.dusa.org.au/about](http://www.dusa.org.au/about)>.

If you like what you see and you're not already a member you can join by dropping into the DUSA office on your campus, calling us toll free from anywhere in Australia on 1300 555 528 or by hitting our website: <[www.dusa.org.au/join](http://www.dusa.org.au/join)>.

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## Enquiries and general assistance

The DUSA4U office (the help desk) on each campus can handle enquiries about DUSA4U and the University and point you in the right direction.

Telephone	1300 555 528 (from anywhere in Australia for the cost of a local call)
Email	dusa-contact@deakin.edu.au
Website	www.dusa.org.au

If you have concerns, enquiries or wish to discuss education issues please contact your student faculty representative or campus coordinator.

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## Do you know what's going on?

Do you access an email account other than your Deakin account? Did you know that Deakin University and DUSA4U news, reminders and updates are sent to your Deakin email account?

Forward your Deakin email to your preferred account online at the Deakin website <www.deakin.edu.au/its/students>.

DUSA4U provides a number of ways for you to stay up-to-date and on top of what's going on:

e:-) Connect, an email newsletter, is sent to all Deakin students each fortnight and contains important information, dates and events from DUSA4U, the University and fellow students. To stay in touch with what's happening it is essential that you read e:-) Connect, online at <www.dusa.org.au/econnect/>.

### Livewire

Member news, views and discounts feature in DUSA4U's new electronic newsletter for members. For further information, visit <www.dusa.org.au/livewire>.

### Crossfire

Combining all campuses Crossfire is a magazine produced by members for members, and contains a range of articles, art, news and entertainment. Submit your articles by email <xfire@deakin.edu.au>. Read Crossfire online at <www.dusa.org.au/xfire>.

### Campus newsletter

Each campus has its own newsletter to inform members of all the activities, social and educational, happening during the week. Pick up a copy around the campus.

### What's On calendar

The What's On calendar is your guide to everything that's happening on each of the Deakin campuses. Stay up-to-date and don't miss out, check the calendar regularly at <www.dusa.org.au/whatson>.

### 2007 Wall Planner and Student Diary

DUSA4U has produced the 2007 Wall Planner and Student Diary to assist members in keeping track of all those important dates. DUSA4U members can pick up a 2007 Wall Planner and Student Diary from the DUSA4U office on campus.

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## Services for members

DUSA4U's services aim to enhance general wellbeing and provide members with personal and academic support to aid studies at Deakin.

These services can be accessed from anywhere in Australia via the local call number 1300 555 528. Visit the DUSA4U office on your campus, or the website at <www.dusa.org.au>.

DUSA4U provides members with:

- off-campus housing assistance <www.dusa.org.au/housing>
- distance student support, representation, publications and social networks <www.dusa.org.au/distance>
- international student support <www.dusa.org.au/international>
- postgraduate student support <www.dusa.org.au/postgrad>
- clubs and societies <www.dusa.org.au/clubs>
- recreational activities—entertainment, short courses, trips and tours <www.dusa.org.au/activities>
- sport—opportunity to participate in Campus, Inter-Campus and Intervarsity sporting events and activities <www.dusa.org.au/sport>
- discounted administrative services such as binding, laminating, photocopying and faxing <www.dusa.org.au/helpdesk>
- member rewards program offering savings at outlets around Campus and across Australia by using the Stuff4U card, only available to members, plus savings on pre-purchase vouchers for national outlets
- student advocacy—DUSA4U provides professional assistance and advice in relation to a grievance with the University. This service includes the provision of general information regarding rights and responsibilities, and assistance in resolving problems or concerns resulting from academic disputes. Where appropriate, referrals are made to other services within the Association, the University or the community. If you are experiencing difficulties with special consideration, academic misconduct, the academic appeals process or have been asked to show cause please contact DUSA4U via the website <www.dusa.org.au/advocacy>, email <dusa-advocacy@deakin.edu.au> or telephone 1300 555 528.
- Unitexts Bookshops—member discount—DUSA4U owns and operates the Unitexts bookshops. Unitexts retails textbooks, course materials, general books and sells second hand textbooks too!
- Einstein's Bar/Café4U & Café Plateau4U (Burwood)—member discount
- DUSA owned and operated student businesses.
- Shop4U (Burwood)—supplying all your general grocery needs as well as cigarettes, confectionery and stationery discount for DUSA4U members.
- Zest catering (Burwood and Toorak)—this DUSA4U student business provides on- and off-campus catering for any occasion. Let us cater to your needs!

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## Get involved with DUSA4U

### Why?

Apart from the benefits and services already mentioned, here are some more reasons to join your student association:

- have a say in what happens on your campus
- help create a better university environment
- meet new and interesting people
- gain valuable organisational skills and develop professional and personal skills
- have a part-time job with meaning (some student representative positions come with an honorarium)
- prospective employers generally look at extracurricular activities undertaken by students at university.

### How?

- join a collective, club or society
- contribute to Crossfire or your campus newsletter
- become an O'Week host
- run for a student council or committee position
- volunteer
- vote in the DUSA4U elections

Check out the benefits of DUSA4U at <[www.dusa.org.au](http://www.dusa.org.au)>.

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## Education Abroad programs

Discover the world by embarking on a Deakin University Education Abroad program! Studying abroad can be an enriching, often life-transforming, experience where learning extends to the world beyond the classroom walls. Through the Deakin University Education Abroad program you can experience life in a different country and gain credit towards your Deakin degree at the same time.

The reasons for studying overseas are as far-reaching as the advantages you will gain. Education Abroad programs are available to all students, including postgraduate and international students, and give you the chance to travel while you study, adding a unique experience to your social, personal and career development.

Studying overseas will help you to:

- **Prepare for the global employment market**—gain a competitive edge through your international experience.
- **Develop personally**—learn and grow, embrace a new culture and challenge your beliefs.
- **Gain academically**—access a full and diverse set of subject choices.
- **Learn or improve another language**—learn as much outside the classroom as within.
- **Travel and have fun**—see the world, explore amazing places and make a worldwide network of friends from many different backgrounds.

You can choose from a range of Education Abroad programs depending on your individual needs and goals, including exchange programs, study abroad programs, summer and winter programs,

language programs, short-term international study programs and international internships. Through an Education Abroad program you can experience life in over 30 different countries around the world.

### Eligibility

Depending on your area of study and the program you choose, there will be different eligibility requirements.

To be eligible to participate in the student exchange program, students are generally expected to maintain a Credit average or better with no failures on their academic record. Students also need to have completed at least 8 credit points of their degree at Deakin University before undertaking an Education Abroad program.

### Costs

Financing your trip can vary depending on the type and length of program, the country you are going to, as well as how and where you choose to live. To cover your costs you can apply for an OS-HELP loan of \$2500 or \$5000 per semester which is added to your HECS-HELP balance. You may also wish to consider undertaking an exchange at one of the universities for which Deakin has obtained UMAP (University Mobility in the Asia Pacific) funding from the Commonwealth Government. UMAP subsidies of \$4400 are offered to up to 30 students every year.

Students participating in the Student Exchange program do not have to pay any tuition fees at their host institution but simply continue to pay tuition fees to Deakin University while students who participate in the Study Abroad program will need to pay international student fees to their host university. Students are responsible for meeting all other costs associated with their exchange, including their return airfares, accommodation, meals, travel, personal expenses, insurance and the \$110 Education Abroad program application fee.

In general, students should allow for AUD \$6000–\$8000 per semester for studies in North America or Europe. Some countries are more expensive, others less. When applying for the Exchange or the Study Abroad program, students will need to demonstrate how they plan to support themselves financially while overseas.

### Application

Applicants are selected by their faculty on the quality of their written application and their academic record. Application forms are available from the Education Abroad Office or the website.

Application closing dates:

- 30 June 2007 for a place in a program commencing Semester 1, 2008.
- 30 September 2007 for a place in a program commencing Semester 2, 2008.

### Further information

Further information is available at <[www.deakin.edu.au/international](http://www.deakin.edu.au/international)>, email <[education-abroad@deakin.edu.au](mailto:education-abroad@deakin.edu.au)>, or on campus at:

Education Abroad Office  
Building H2, room H2.1.20  
Melbourne campus at Burwood  
Telephone 03 9244 6969  
Fax 03 9251 7754

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# Enrolments

Deakin University has a detailed enrolment policy that is available at <[theguide.deakin.edu.au](http://theguide.deakin.edu.au)>. Key elements of this policy are presented below:

- Deakin University and the student share joint responsibility for the student's enrolment.
- The University will make available to students advice on planning their patterns of study to meet course requirements.
- Students shall be responsible for availing themselves of all relevant information concerning the requirements for their courses, deadlines and fees as well as other relevant university legislation and policies.
- In each year in which a person seeks to become a student or continue as a student for any course or unit, they must formally enrol or re-enrol for the full academic year on or before the dates prescribed, completing all procedures which have been prescribed by the University.

Deakin University reserves the right at any time to change its offering of units or courses. Changes are made only if there is an academic or administrative imperative. Students will be notified of such changes at the earliest opportunity and alternative arrangements made to minimise any disadvantage which might be incurred.

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## Course structure and enrolment planning

All courses of the University have structures which include the completion of a set number of units and may also include completion of core units or particular sequences of units. For many units of study there are prerequisite units, which must be completed before enrolment in a subsequent unit will be accepted.

The University will provide complete, accurate, consistent and comprehensive information regarding course rules and requirements via the university handbook and/or online repositories. Online repositories include the online handbook and StudentConnect which are both accessible through the Deakin website at <[www.deakin.edu.au](http://www.deakin.edu.au)>.

In all faculties and for all courses there are appointed Enrolment Officers who can assist with course planning and provide information on course requirements. These staff members can be contacted for enrolment advice by telephone, email or in person. Details of Enrolment Officers for each course will be available from the relevant faculty and through the DSA website at <[www.deakin.edu.au/dsa](http://www.deakin.edu.au/dsa)>. Students are required to use the functionality offered through StudentConnect to check their enrolment and personal details as recorded by the University. By using the course completion check available through StudentConnect, students can assess their academic progress against the specified enrolment rules for their course. This facility can also give an indication of additional units that must be completed in order to meet course requirements.

It is extremely important when planning enrolment details for each year, or when making any changes to enrolment, that students seek course advice from Enrolment Officers, the university handbook or StudentConnect. Units selected for enrolment must be consistent with the requirements of the particular course in which the student is enrolled. In the event that students make enrolment choices that fail course and/or unit rules, such enrolments will become invalid.

Students will be notified of any invalid enrolment choices via an Invalid Unit Enrolment Notice. Students who receive such a notice are required to contact their Enrolment Officer within three days to amend their enrolment.

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## Enrolment variations

### Change of address

Students who change their address must inform the Division of Student Administration without delay. Most students can change their address details via StudentConnect. Alternatively, you can contact Customer Service by visiting Deakin Central, calling 03 9244 6333, 03 5227 2333 or 03 5563 3333, or emailing <[enquire@deakin.edu.au](mailto:enquire@deakin.edu.au)>. If required, off-campus students should also amend their nominated examination location. Off-campus students may also complete a Change of Address slip located in the back of their Distance Education Support Services Guide and post it to Deakin Central. The University cannot accept responsibility for problems that occur as a consequence of incorrect or inadequate address information having been provided. Where an off-campus student's change of address necessitates a change of examination location, it is the student's responsibility to advise the Assessments Group of that change of address by contacting <[ext-exam@deakin.edu.au](mailto:ext-exam@deakin.edu.au)>. Students should check address details as recorded by the University through StudentConnect.

### Change of name

Students who change their name must complete an Enrolment Variation form. This form needs to be posted or delivered to the Division of Student Administration or hand delivered to Deakin Central, together with documents to support the change, such as a marriage certificate or Registry of Births, Deaths and Marriages Change of Name form. Distance education students should inform the University of the change of name by writing to DSA at their home campus, quoting their student number and enclosing a copy of the above documents.

### Unit additions/withdrawals

Students who wish to change their enrolment in any semester of study are required to vary their enrolment online at <[www.deakin.edu.au/studentconnect](http://www.deakin.edu.au/studentconnect)>. Enrolment variations must be consistent with the relevant course and unit rules and it is therefore strongly recommended that students seek course advice prior to varying their enrolment. Variations to enrolment may result in reassessment of fees. In this situation, students should check their revised fees on StudentConnect.

Before changing their enrolment, students should check whether the changes will affect their Youth Allowance eligibility. They should also ensure that HECS-HELP, FEE-HELP and University deadlines are met (refer to the Important Dates section of this handbook).

Students are responsible for ensuring that their enrolment is correct in every detail. Any changes to enrolment must be made by the relevant dates, otherwise academic and financial penalties may be incurred.

Failure to withdraw from units by the final published dates will result in students being liable for their student contribution or tuition fees and all other fees and charges.

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## Intermission from a course of study

Intermission refers to the suspension of studies for a year or semester whilst keeping a place in the course. Intermission is normally granted for a maximum period of 12 months throughout the duration of a course.

Students who wish to intermit their studies for financial, health or other reasons should discuss their request with their Enrolment Officer. On-campus students should apply on the Enrolment Variation form, available from faculties or Deakin Central, which will be signed by their Enrolment Officer if the application is approved. Distance education students should write to their Enrolment Officer outlining the reason for the request. The outcome of an application for intermission may be confirmed by telephoning the relevant faculty. Ten working days should be allowed for the application to be processed. In order to avoid financial and academic penalties it is necessary to adhere to the deadlines published in the Important Dates section of this handbook.

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## Re-enrolments

Students wishing to re-enrol for the following academic year are required to complete their re-enrolment in the manner specified for their current course. For 2007, students will be required to re-enrol online through StudentConnect. Online re-enrolments offer the advantage of being convenient and allowing immediate checking of details recorded.

Re-enrolment information will be made available to all eligible students in September/October. This information will inform students of the required re-enrolment process and specific timelines applicable for their particular course (refer to the Important Dates section of this handbook). The penalties for late re-enrolment will also be listed.

On-campus students may be required to attend compulsory re-enrolment sessions arranged by faculties. Off-campus students are encouraged to seek enrolment advice from course advisors or Enrolment Officers prior to re-enrolling. Contact details for each course are provided in the Course Structure sections of this handbook.

Prior to re-enrolling, students may use the Course Completion facility on StudentConnect to determine the particular units that still need to be completed for their particular course. Students need to ensure that their selection of units is consistent with course and unit rules. Course Enrolment Officers and this handbook can assist with making such choices. Any units selected that do not meet course and unit rules will be made invalid.

When completing their re-enrolment, students must ensure that they enrol in all units they wish to study in semesters 1 and 2 of the following academic year.

Re-enrolments must be completed by the specified dates or a place in the course may not be available.

For the small number of courses utilising paper-based re-enrolments, a minimum of 21 days should be allowed for faculty approval and processing by Admissions, Enrolments and Records, DSA. After this period of time students are required to use StudentConnect to check the enrolment details that have been entered for the following year.

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## Withdrawing from study

Withdrawing from a course of study is a serious matter. Students considering taking this step are advised to discuss the issue with a student counsellor or their Enrolment Officer. If a decision to withdraw is made, an Enrolment Variation form, available from faculties or DSA, must be completed and returned by the relevant date. Distance education students should write to their Enrolment Officer, quoting their student number and requesting withdrawal from their course. See Important Dates and Fees and Charges sections of this handbook.

International tuition fee-paying students should note that they may be liable for a retention fee if they withdraw from their studies (refer to the Important Dates section to determine when retention fee rates increase). HECS-HELP and FEE-HELP students should note that if they withdraw after the census date, they will be liable for the full amount of their fees including student contributions and tuition fees.

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## Course transfer

Students who wish to transfer to a different course should contact their Enrolment Officer as early as possible for further information. Closing dates for applications apply. Students should also check with the Selection Officer of the intended course.

Domestic students wishing to transfer from a fee-paying place in an undergraduate course to a Commonwealth Supported Place in the same course should contact their faculty for information on the specified procedures.

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## Encumbrances

Students who do not follow University procedures and timelines for fees, library borrowing, loans etc. will have encumbrances placed on their enrolment.

Such encumbrances block provision of a range of important services such as IT, StudentConnect, Deakin Studies Online (DSO) and library access. Where such encumbrances have been applied, students will be advised of the reason for this encumbrance and the steps required to have the encumbrance removed.

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## Termination of enrolment

Students who fail to pay fees or submit an electronic Confirmation of Enrolment (eCAF) (if applicable) by the due date will have their enrolment terminated.

Students whose enrolments are terminated for non-payment of fees may apply for re-instatement of their enrolment in the same academic year provided that they pay all outstanding fees and charges and the prescribed reinstatement charge. It is important to note that reinstatement is possible only if these requirements are met within specified time frames.

Failure of Commonwealth supported students to complete the eCAF by census date will result in termination of enrolment. Students may apply for re-instatement in the following semester.

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## Voluntary withdrawal from enrolment

Students who voluntarily withdraw from studies while owing fees may apply for reinstatement of their enrolment in the same academic year provided that they pay all outstanding fees and charges.

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## Re-admission in subsequent years

Students whose enrolment ceases for any reason (eg. termination for non-payment of fees, withdrawal from studies or allowing enrolment to lapse) may apply for re-admission in subsequent years, provided that they pay all outstanding fees and charges applicable to those prior studies. All applicants for re-admission will be considered on the basis of their academic performance and the availability of the course, and will compete for selection with the total applicant pool at the time.

For further information <[www.deakin.edu.au/dsa/students/admission/re-admission.php](http://www.deakin.edu.au/dsa/students/admission/re-admission.php)>.

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## Single (non-award) unit enrolments

A non-award unit is a unit which does not lead to an award, but which:

- is a unit of study from an award course or courses at the university and
- may be counted as credit towards an award course at the University, subject to admission to an award course and approval by the faculty board.

Students interested in an enrolment of this type should contact Customer Service, on 03 9244 6333, 03 5227 2333 or 03 5563 3333.

If admitted to any of these units, students must complete all administrative and academic requirements and examinations in order to obtain formal acknowledgment that they have completed all requirements of the unit.

The University is required to charge fees for single (non-award) unit enrolments. See the Fees and Charges section of this handbook.

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## Cross-institutional enrolment

Continuing Deakin students may apply to study units offered at another Australian tertiary institution and have them credited to their Deakin University degree. Prior approval from the relevant faculty is necessary. Units approved for cross-institutional study will normally be restricted to those not offered by Deakin University. Each application is assessed individually. Distance education students normally cannot study units from another university in their first year of enrolment.

Interested students should discuss their proposed cross-institutional study with their Enrolment Officer. If the Enrolment Officer grants approval, a form should be obtained from Deakin Central. The completed documentation should be submitted to the Enrolment Officer by 6 February for semester 1 and 26 June for semester 2.

Students who have entered their course with advanced standing, may find there are restrictions in the number of cross-institutional units they can study. These should be checked with their Enrolment Officer.

Approval from the host institution is also required. Early enquiries are necessary to ensure meeting the deadlines of the host institution.

Students' results from cross-institutional enrolment at other institutions will be recorded on their Deakin University academic records as EP (External Pass) or N (Fail) and must be submitted by 13 March for summer semester studies, 11 August for semester 1 and 9 January for semester 2.

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## Cross-campus/faculty enrolment

Students may wish to enrol in subjects, units or components offered on another campus, by their own faculty or another faculty, as part of their Deakin degree. In such situations, students are strongly encouraged to discuss this intention with their Enrolment Officer to ensure compliance with faculty and course enrolment rules.

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## Mixed-mode enrolment

Distance education students may enrol in on-campus units, and on-campus students may enrol in off-campus units. The number of cross-mode enrolments allowed varies from faculty to faculty and from course to course and depends on unit availability. Enrolment Officers can provide further information.

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## Student ID cards (Deakin Card)

Every student is issued with a Deakin Card (ID card) when enrolling. Students should always have their Deakin Card with them. Deakin Cards will be required for:

- access to library facilities
- proof of identity at examinations
- access to computer facilities
- access to student association facilities
- access to campus facilities
- to pay for services on campus including photocopying, printing, internet
- Deakin Card can also be used to pay for purchases from retail outlets and vending machines on campus

If a Deakin Card is lost or stolen, it should be reported immediately. This can be done online at <[www.deakin.edu.au/studentlife/deakincard](http://www.deakin.edu.au/studentlife/deakincard)> or by calling the Deakin Card office on 1800 450 503. There is a charge for replacement cards.

The Deakin Card website <[www.deakin.edu.au/studentlife/deakincard](http://www.deakin.edu.au/studentlife/deakincard)> enables card holders to view their transactions history and obtain the latest information about Deakin Card terms and conditions and promotions.

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## Exam attendance

The dates for Deakin University examination periods for any given semester are finalised and available before the relevant semester begins. Students are required to make themselves available to sit all examinations at scheduled examination sessions during this period.

The date of an exam will be changed only in exceptional circumstances in accordance with University policy and procedures. This includes where there is a clash between two or more exams or where alternative assessment arrangements have been granted.

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### Anonymous marking in examinations policy

Deakin University operates a policy of anonymous marking for all centrally organised examinations wherever reasonably practicable. Student names are hidden from the markers in order to ensure that marking is fair and is not influenced by factors other than the standard of work.

Further information regarding Deakin University's Anonymous Marking in Examinations Policy can be obtained from The Guide <[theguide.deakin.edu.au](http://theguide.deakin.edu.au)>.

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## Information privacy

Privacy legislation prohibits the disclosure of personal information about a student to a third party. This means that the University cannot disclose a student's personal information to a relative of the student, to another education institution or to a prospective employer, among others. Legislative exceptions to the prohibition on disclosure include:

- the student has consented to the disclosure
- the University is obliged by law to provide the information, including provision of:
  - a student's enrolment details (but not results) to Centrelink in connection with receipt of social security
  - demographic data on a student's enrolment or re-enrolment form to the Department of Education, Science and Training
  - the University receives a summons or subpoena from a Court or Tribunal requiring production of documents containing personal information
  - where the disclosure is necessary to lessen or prevent a serious or imminent threat to life, health, safety or welfare

The University's Information Privacy Policy and Procedure can be obtained from The Guide <[theguide.deakin.edu.au](http://theguide.deakin.edu.au)> or from the University's Privacy Officer. The Privacy Officer may be contacted on (03) 9246 8114 or [privacy@deakin.edu.au](mailto:privacy@deakin.edu.au).

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## Online Technology

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### Recommended computer standards for students in 2007

Deakin requires its students to have access to a computer and the Internet. This does not necessarily mean that students must own a computer. Deakin provides on-campus computer facilities and computer laboratories.

For students who do not study on campus (distance education or off-campus students) and who do not own a computer or have access to the Internet, in most cases it will be sufficient to be able to access computing facilities at locations such as libraries and internet cafes.

However, some courses and units require computer and internet access at a more sophisticated level, including the ability to install Deakin provided software. Students should check the course and unit requirements prior to enrolment.

This document details the minimum computer specification (as recommended by the Information Technology Services Division - ITSD) for students studying at Deakin University from summer semester 2006-2007.

While it is possible that many of the University's IT services will function on a computer with a lower configuration, ITSD will not support computers with less than the following minimum specifications:

#### PC

- CPU Celeron 600 MHz (or equivalent)
- Memory 256 MB RAM
- Hard Disk 10 GB HDD
- CD Drive
- Video Card capable of 800 x 600 resolution
- IE 6.0 SP1 or Mozilla 1.7 (available on the DLT)
- Sun JAVA 1.4.2
- Windows 2000 and above (2000, XP)
- Adobe Reader 7.0
- Quicktime 7.0

#### Macintosh

- CPU G3 - 400 MHz
- Memory 256 MB RAM
- Hard Disk 10 GB HDD
- CD Drive
- Video Card capable of 800 x 600 resolution
- Mozilla 1.7
- JAVA 1.4.2
- MacOS X 10.3.9 and above
- Adobe Reader 7.0
- Quicktime 7.0

The university strongly recommends the use of anti-virus software with your computer.



## Other Hardware

- A printer is highly recommended
- Speakers and microphone, or headset, are required to participate in synchronous learning activities within Deakin Studies Online. You will be advised if this is a requirement for a particular unit.

## Internet Service Provider

In order to connect to Deakin University's facilities you will need a modem and an Internet Service Provider (ISP) capable of at least 56 Kbps access.

Note that Internet connections from your workplace may have firewalls that limit access or other restrictions placed upon them that limit some functionality, such as the installation of software. It is your responsibility to work with your employer to resolve any issues arising from this or obtain your own personal Internet access.

## Additional Notes

- Some units may have additional requirements, which will be listed in the Handbook or course materials.
- For the highest level of compatibility, it is recommended that Windows based operating systems be used unless it is indicated otherwise.
- There are wireless access points (hotspots) identified on all campuses. See [www.deakin.edu.au/its/wireless](http://www.deakin.edu.au/its/wireless) for locations.
- University computer laboratories have the following minimum configuration:
  - CPU 2.6 GHZ Intel Pentium 4
  - Memory 512 MB DDR
  - Hard Disk 40 GB
  - DVD/CDRW Combo Drive
  - 1.44 Mb Floppy Disk Drive
  - 15" Acer LCD Monitor
  - Windows XP

In general, students at Deakin University will be required to make use of computers and other information technology at various times during their coursework and in certain aspects of academic administration.

The following list of recommended basic information technology skills is to assist the student in assessing their level of competency and outline the expectations of the University for the use of information technology resources.

List of recommended basic information technology skills

- Use a web browser
- Word process and use basic editing skills
- Manage files
- Understand file formats
- Operate the tools of an operating system
- Install/uninstall software
- Handle email and attachments
- Back up important documents
- Manage anti-virus software and patches
- Manage operating system and browser settings

## Wireless networking

Wireless networking is a way to connect personal computers to the campus network without having to plug a network cable into a wall socket. The Deakin wireless network allows students and staff to connect to the Deakin network and the internet from various locations on campus. See the Wireless website at <http://www.deakin.edu.au/wireless> for information on getting connected and wireless locations at Deakin.

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# Services for students

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## Provided by the University

- academic skills – learn how to study effectively and meet University academic standards including;
  - essay writing and exam preparation;
  - effective note taking;
  - referencing and avoiding plagiarism;
  - critical analysis;
  - class presentation;
  - working in groups.
- career development and employment
  - career options available on completion of your course;
  - job seeking strategies;
  - practising interview skills.
- chaplaincy
  - a chance to explore questions about life.
- child care
  - there are childcare centres on the Burwood, Waurn Ponds and Warrnambool campuses. Places are limited and in high demand, so enquiries should be made as soon as possible.
- Disability Resource Centre (DRC)
  - if a physical, sensory or learning disability, or a medical or mental health condition, interferes with your ability to achieve your academic goals then the staff at the DRC may be able to help you. Services include~
    - ✓ electronically delivered study material;
    - ✓ academic support workers such as note takers and sign interpreters;
    - ✓ alternative assessment arrangements, for example extra time, rest breaks, or computer use;
    - ✓ extended library services such as additional loan time and use of off campus services;
    - ✓ assistance with technology training and access to adaptive technology laboratories;
    - ✓ an orientation program.
- distance education support
  - get a copy of the distance education support guide at [www.deakin.edu.au/studentlife/distance-education/dessg/index.php](http://www.deakin.edu.au/studentlife/distance-education/dessg/index.php).

- health
  - access to a professional, confidential, and cost effective range of medical and nursing services;
  - services include vaccinations, pregnancy testing and counselling, contraceptive advice and education, stress management and blood testing.
- personal counselling
  - Counselling and Personal Development Service can help you manage the many issues that may confront you at University. Being positive and managing emotions increases academic success. You do not need to be in a crisis, or dealing with a serious problem to seek counselling, addressing your concerns before they become overwhelming often allows for better outcomes.
- recreation
  - maintaining a good level of physical fitness contributes to academic success. We provide sporting facilities and physical activities that create energy, challenge, fun and social interaction to enhance university life;
  - on-campus fitness clubs provide students with the opportunity for personal growth with the option of individually tailored assessments and programs.
- residential housing on campus
  - living in residence offers an excellent opportunity to make the most of your University study. It is a great way to meet people and make new friends and the cost compares favourably with off campus options;
  - on-campus student accommodation is available on the Melbourne campus at Burwood, Geelong campus at Warrnambool and Warrnambool campuses.
- student loans
  - the University provides interest free student loans to students who are in financial need and are progressing satisfactorily with their studies.

Find out more about these services including a huge range of self-help material at <[www.deakin.edu.au/studentlife](http://www.deakin.edu.au/studentlife)>. ring or visit the staff at Student Life on each campus:

***Geelong campus at Warrnambool***

Telephone 03 5227 1221/1223

***Geelong Waterfront campus***

Telephone 03 5227 8400

***Melbourne campus at Burwood***

Telephone 03 9244 6300/6421

***Melbourne campus at Toorak***

Telephone 03 9244 6300

***Warrnambool campus***

Telephone 03 5563 3256

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**Provided for members by the Student Association (DUSA4U)**

- advocacy
- clubs and societies
- distance student support
- discounted administrative services such as binding, laminating, photocopying and faxing
- Einstein's Bar/Cafe4U and Cafe Plateau4U (Burwood)—member discount
- international student support
- member rewards program
- off-campus housing assistance
- postgraduate student support
- recreational activities—member discount
- Shop4U (Burwood)—member discount
- student media
- Unitexts Bookshops—member discount
- Zest catering (Burwood and Toorak)—member discount

Find out more about services provided for members by the Student Association including a huge range of self-help material at <[www.dusa.org.au](http://www.dusa.org.au)>. Alternatively ring the local call number 1300 555 528 or visit the DUSA4U office on your campus.

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## Student Charter

The Student Charter plays an important role in supporting Deakin's mission, which is that its teaching and learning, its research, its partnerships and its international programs will be relevant, innovative and responsive; Deakin will be recognised as Australia's most progressive university.

Studying at university is a cooperative relationship between students and staff. The Student Charter ensures both students and staff are aware of the expectations of them and their responsibilities as members of Deakin University. Deakin aims to provide excellent teaching in relation to programs of contemporary relevance that are available to students wherever they are located. The Student Charter affirms Deakin's commitment to providing a flexible and supportive educational environment which fosters student success and recognises the different learning needs of students.

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### Expectations

In pursuing its mission, Deakin recognises that students are entitled to have the following expectations:

#### Education

- 1 to experience high-quality teaching to assist in achieving quality educational outcomes
- 2 that learning experiences provided will be challenging and stimulating
- 3 that course content will be up-to-date and informed by current scholarship
- 4 to receive in a reasonable timeframe appropriate, concise, impartial, and constructive feedback on their performance and progress

- 5 that their requests for information or questions will be responded to within a reasonable timeframe and with an appropriate and constructive reply
- 6 that email, Deakin Studies Online, telephone and/or written communications from distance education/off-campus students are recognised as their primary means of communication with academic staff and that these students can therefore expect timely and constructive responses to their requests for information or questions using these communication media
- 7 to be informed about what is expected of them in their capacity as a student
- 8 to be informed and have access to current and complete information about course and unit content and how and when their work will be assessed
- 9 to be given fair and reasonable consideration for extenuating circumstances affecting academic progress and performance in an enrolled unit
- 10 that, where appropriate, awards satisfy the requirements of relevant professional bodies
- 11 to have the opportunity to undertake an international study experience
- 12 to have intellectual property appropriately recognised
- 13 to have a say about the value, relevance and effectiveness of their academic programs and the teaching they experience
- 14 to be informed about how their views are taken into consideration in enhancing their learning experience

### **Privacy and equal opportunity**

- 15 that the University will aim to have the principles of privacy legislation followed by the University staff and other students
- 16 that the University will aim to ensure that students experience a diverse environment where they are not subject to harassment and/or discrimination
- 17 that the University will aim to provide a safe and secure environment

### **Administration and support**

- 18 to have relevant and accessible University legislation and policies
- 19 to have access to clear and direct administrative guidelines and procedures
- 20 to have reasonable access to effective student-focused support services within the University
- 21 to have reasonable access to quality facilities and resources necessary for achievement of their academic goals

### **Complaints/grievances**

- 22 to have access to clear, appropriate procedures for dealing with complaints/grievances

### **Student representation**

- 23 to have opportunities to participate in institutional decision making
- 24 to have the opportunity to be members of the Deakin University Student Association.

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## **Responsibilities**

Deakin students are expected to accept the following responsibilities:

### **Education**

- 25 to prepare for, and to participate appropriately in, the range of teaching and learning experiences which make up their courses of study
- 26 to be self-motivated and self-directed learners
- 27 to submit work which is their own
- 28 to submit work in a timely manner
- 29 to be aware of the current University statutes, regulations, policies, procedures and rules relating to their course, including information contained in the University handbooks
- 30 to communicate, to the relevant teaching staff, as soon as possible, when an illness or personal problem affects academic progress and performance in an enrolled unit, particularly where special consideration may be requested
- 31 to formally withdraw from a unit/course of study upon deciding not to complete that unit/course of study
- 32 to inform the University of any continuing circumstances adversely affecting their academic progress and performance in an enrolled unit
- 33 to provide constructive feedback to University staff which is honest and fair
- 34 to maintain contact with the University by regularly checking Deakin Studies Online and their Deakin email

### **Privacy and equal opportunity**

- 35 to treat staff and students of the University with respect and courtesy and take an active role in the promotion of an environment where no student or University staff member is subject to harassment and/or discrimination
- 36 to respect both University and private property

### **Administration and support**

- 37 to ensure regular electronic contact with the University including Deakin email, and StudentConnect
- 38 to use services and resources provided by the University
- 39 to ensure that information provided at enrolment is kept up-to-date

### **Complaints/grievances**

- 40 to be aware of and comply with University legislation and policies
- 41 to appropriately utilise appropriate complaints/grievance procedures provided by the University

### **Student representation**

- 42 to inform themselves of opportunities to participate in institutional decision making

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## Student complaints

- The University is committed to providing an environment that supports all students having a positive relationship with the University and its staff members.
- The University aims to provide a fair and just working and learning environment by ensuring that students have access to processes that allow for complaints and grievances to be resolved.
- The University shall ensure that its complaints processes are conducted in accordance with the principles of natural justice.
- The University shall provide an environment that encourages student complaints to be resolved within the University.
- The University recognises a student's right to apply to the Victorian Ombudsman or other external bodies for resolution of a complaint regarding administrative actions and decisions of the University.

More information on the Student Complaints Procedures is available from The Guide <[theguide.deakin.edu.au](http://theguide.deakin.edu.au)>.

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## University fees and charges

### **Student contributions by Commonwealth supported students**

Under the Higher Education Support Act 2003, students who are Commonwealth supported are required to make a contribution towards the cost of their education. This amount is set by the higher education provider within a range set by the Government and according to the band in which the unit of study is classified. Final details of applicable rates for 2007 are not yet available.

Commonwealth-supported students are given a Student Learning Entitlement (SLE) which will normally allow access to seven years of equivalent full-time study.

The Higher Education Information Management System (HEIMS) is used to record the SLE and its reducing balance. All Commonwealth supported students require a Commonwealth Higher Education Student Support Number (CHESSN) to record their SLE.

A Higher Education Loan Program (HELP) is available to eligible students including:

- HECS-HELP for eligible Commonwealth supported students
- FEE-HELP for eligible full fee-paying students
- OS-HELP for eligible Commonwealth-supported students who want to study overseas.

From 1 January 2005, only Australian citizens and holders of permanent humanitarian visas in a Commonwealth-supported place are eligible for HECS-HELP.

Students who are eligible for HECS-HELP assistance may pay their student contribution in three different ways:

- pay all of their student contribution up front and receive a HECS-HELP discount of 20%
- receive a HECS-HELP loan for the full student contribution

- pay some of the student contribution up front (and receive a 20% discount on payments over \$500) and receive a HECS-HELP loan for the balance.

If a student takes out a HECS-HELP loan, the Commonwealth pays the loan amount directly to Deakin on the student's behalf and a HECS-HELP debt is recorded for the student with the Australian Tax Office (ATO).

Requests for Commonwealth Support and HECS-HELP are to be made online on StudentConnect via the eCAF (electronic Commonwealth Assistance Form).

Students are not charged any fees on HECS-HELP loans.

OS-HELP is a loan program that provides financial assistance to eligible Commonwealth-supported students wishing to undertake part of their study overseas. Eligible students may borrow up to \$5095 (indexed) per study period for one or two study periods of overseas study. Deakin will be allocated a number of OS-HELP loans, and selects students who meet the eligibility and selection criteria. A student incurs an OS-HELP debt when they receive their OS-HELP loan amount. A 20% loan fee applies to OS-HELP loans, so the debt reported to the ATO is 120% of the loan amount paid to the student. Higher education providers are responsible for remission of HELP debts.

Commonwealth Learning Scholarships are also available for eligible Commonwealth-supported students.

See <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

Information booklets for Commonwealth Supported students about HECS-HELP are available from Deakin Central or on the DEST website <[www.goingtouni.gov.au](http://www.goingtouni.gov.au)>.

All fees are assessed, and Invoices issued, on a semester basis.

### **Continuing students enrolled prior to 2005**

Students who were enrolled in 2004 as HECS students are able to study under the current (indexed) HECS student contribution levels until the end of 2008, unless they discontinue their enrolment without formally deferring or completing their course of study.

Since 1 January 2005, only Australian citizens and holders of permanent humanitarian visas in a Commonwealth-supported place are eligible for HECS-HELP. New Zealand citizens and holders of other permanent visas who are already in the system, however, are able to continue under the current HECS deferred payment arrangements eligibility requirements until the end of their existing course of study or the end of 2008, whichever occurs first.

From the start of 2009, all eligible students (including pre-1997 students) will come under the new arrangements for loan schemes and student contribution levels.

Student Learning Entitlement (SLE) limits apply to all eligible students, continuing and commencing, from 1 January 2005.

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## **Tuition fees for fee-paying domestic students in award courses, and retention of fees**

All tuition fees are assessed, and Invoices issued, on a semester basis.

Students who withdraw from a fee-paying course or whose enrolment in the course is terminated or lapses, will be liable to pay the tuition fees applicable for the year that they apply for re-admission to the same course.

Domestic students who commence studies on an undergraduate full-fee paying basis are guaranteed a transfer to a Commonwealth-Supported Place, provided the student:

- completes a minimum of eight (8) credit points of study; and
- achieves a weighted average mark (WAM) of 65 in the eight (8) most recently completed credit points of study

### **FEE-HELP**

FEE-HELP is a loan program that assists eligible fee-paying students to pay their tuition fees at higher education providers. Australian citizens and holders of a permanent humanitarian visa are eligible for FEE-HELP. Holders of other permanent visas are also eligible for FEE-HELP if they are undertaking a bridging course for overseas trained professionals.

The following courses are eligible for FEE-HELP:

- accredited undergraduate award programs
- accredited postgraduate award programs including higher degrees by research
- bridging courses for overseas trained professionals to enable them to meet the requirements for entry into their profession in Australia
- courses to enable students to meet the requirements for entry into an award program
- units of study made available by higher education providers, access to which was provided by Open Learning Australia.

Eligible students can borrow up to the limit of the tuition fee charge by their higher education provider. Over their lifetime, however, students will only be able to borrow up to a maximum of \$80 000.

A loan fee of 20% applies to FEE-HELP loans for undergraduate courses of study only.

Information booklets for domestic tuition fee paying students about FEE-HELP are available from Deakin Central or on the DEST website <[www.goingtouni.gov.au](http://www.goingtouni.gov.au)>.

Requests for FEE-HELP are to be made online on StudentConnect via the eCAF link (electronic Commonwealth Assistance Form).

### **Fees for continuing students enrolled prior to 2005**

Students enrolled prior to 2005 were enrolled on fee contracts which fixed the cost of the course at the time of initial enrolment. These contracts will be maintained (for the pre-2005 course only) unless the student has exceeded the minimum period required for completion of the course on a full-time basis.

Tuition fees are charged on a per unit basis. If the fee contract has expired, or if there was a transfer to a new course, including a combined course, students will be charged the current rate per unit of study.

## **Fees for students commencing after 1 January 2005**

Tuition fees are charged on a per unit basis. Rates are set annually.

### **Retained fees**

Fees forfeited under the undergraduate and postgraduate award course tuition fee retention conditions contribute towards the administrative costs incurred at the time of withdrawal from the applicable unit(s).

### **Standard fee retention conditions for domestic tuition fee-paying students**

#### **Summer semester**

Discontinuation/withdrawal from unit(s) or course of study after 1 January 2006: One hundred per cent (100%) fee retention of fees assessed for the discontinued unit(s).

#### **Semester 1**

Discontinuation/withdrawal from unit(s) or course of study after 31 March 2006: One hundred per cent (100%) fee retention of fees assessed for the discontinued unit(s).

#### **Semester 2**

Discontinuation/withdrawal from unit(s) or course of study after 31 August 2006: One hundred per cent (100%) fee retention of fees assessed for the discontinued unit(s).

### **Payment of tuition fees by instalments**

Following the introduction of the Postgraduate Education Loans Scheme (PELS) in 2002, and FEE-HELP in 2005, the University discontinued the availability of the payment by instalment option to domestic full fee-paying students.

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## **Tuition fees for fee-paying international students in award and non-award courses, and retention of fees**

Fees for international students apply to persons living in Australia with temporary residence status, provided that there is no limitation on study, and persons living abroad who are not Australian citizens and do not have permanent residency in Australia.

These policies comply with the Australian Vice-Chancellors' Committee's guidelines on fees for international students. They are subject to changes when the guidelines are reviewed by the Australian education authorities.

New international students are not permitted to undertake summer semester studies in their first year of study unless they are studying through one of the University's off-shore partners, approved TAFE, Study Abroad or Melbourne Institute of Business and Technology programs.

On-campus international students must meet Commonwealth Government guidelines for entry into Australia and enrolment at the University.

These policies apply to all international on-campus students, irrespective of who pays the fees. They apply to commencing and continuing students and to those persons who have been offered a place in a course of study at the University.

### **Fees for continuing students enrolled prior to 2006**

Students enrolled prior to 2006 were enrolled on fee contracts which fixed the cost of the course at the time of initial enrolment. These contracts will be maintained (for the pre-2006 course only) unless the student has exceeded the minimum period required for completion of the course on a full-time basis.

Tuition fees are now charged on a per unit basis. If the fee contract has expired, or if there was a transfer to a new course, including a combined course, students will be charged the current rate per unit of study.

### **Fees for students commencing after 1 January 2006**

Fees are assessed and Invoices are issued on a semester basis. From 2006 international tuition fees are charged on a per unit basis. Rates are set annually. The tuition fee includes an International Student Services Fee to enable the University to provide the level of services to international students required under the Educational Services for Overseas Students Act (ESOS Act) and Code of Practice. The International Student Services Fee is set annually and is used by the University to provide academic and non-academic support services for students.

### **Fee liability**

Students who withdraw from a fee-paying course or whose enrolment in a fee-paying course is terminated or lapses, are liable to pay the tuition fees applicable to the year that they enrol in the same course that is being offered on a fee-paying basis subsequently. Similarly, if students transfer to a new course, including a combined course, the new tuition fees apply.

### **Retained fees**

Fees forfeited under the undergraduate and postgraduate award course tuition fee retention conditions (international students) have been set at levels to contribute towards the administrative costs incurred at the time of withdrawal from the applicable unit(s). The retained fees are due and payable, notwithstanding the fact that the fees may not have been paid at the time of withdrawal from the applicable unit(s).

No fee retention applies if:

- a student withdraws from a unit and immediately enrolls in a replacement unit of equal value in the same semester
- a student withdraws from a unit on the advice of a Faculty Enrolment Officer before the census date for a semester but does not enrol in a replacement unit
- a student is refused a student visa by the Commonwealth Government authorities
- a student has changed residency status before the HECS census date for a semester and is not offered a Commonwealth-funded place or an Australian fee-paying place at the University
- an offer is withdrawn or an enrolment cancelled because the University is unable to provide the course of study

- the University changes and is unable to offer unit(s) such that a student is prevented from completing the unit(s) and no credit is given towards other unit(s)
- the course does not commence on the agreed start date and the student is not already withdrawn
- the government has limited Deakin's right to conduct courses for overseas students.

Refunds are made in Australian dollars only and by cheque.

Consistent with the Educational Services for Overseas Students (ESOS) Act of 2000, the Deakin University Fee Retention Conditions for international students does not remove the right of students to take further action under Australia's consumer protection laws and other legal remedies.

### **Standard fee retention conditions for international tuition fee-paying students**

#### **Summer semester**

Discontinuation/withdrawal from unit(s) or course of study after 1 January 2007: One hundred per cent (100%) fee retention of fees assessed for the discontinued unit(s).

#### **Semester 1**

Discontinuation/withdrawal from unit(s) or course of study after 12 March 2007 and up to and including 31 March 2007: fifty per cent (50%) fee retention of fees assessed for the discontinued unit(s).

Discontinuation/withdrawal from unit(s) or course of study after 31 March 2007: One hundred per cent (100%) fee retention of fees assessed for the discontinued unit(s).

#### **Semester 2**

Discontinuation/withdrawal from unit(s) or course of study after 30 July 2007 and up to and including 31 August 2007: Fifty per cent (50%) fee retention of fees assessed for the discontinued unit(s).

Discontinuation/withdrawal from unit(s) or course of study after 31 August 2007: One hundred per cent (100%) fee retention of fees assessed for the discontinued unit(s).

### **Additional Fees and Charges**

Prospective students are required to pay an Application Charge to meet the cost of processing applications for admission to on-campus courses of study for fee-paying international students. This charge may be waived in special circumstances at the discretion of the Executive Director, Deakin International.

On-campus international students are liable for the medical health cover and other university fees and charges applicable to their study in addition to the tuition fees.

Off-campus international students are liable for other University fees and charges applicable to their study in addition to the tuition fees.

### **Transfer fees**

Refunds in the form of a transfer of fees to another institution will not be made directly to a student. A student must provide evidence of acceptance into the applicable institution before the approved refund will be transferred. No transfers will be made to another English language teaching (ELICOS) centre.

## Change of residency status

If an international student obtains Australian Permanent Resident status before their initial enrolment the fee-paying (international) place will be withdrawn. If the student wishes to continue to study at the University, they must apply for admission into a Commonwealth Government-funded or fee-paying place in competition with Australian citizens and other permanent residents, and be subject to the same selection criteria applicable to these applicants.

If an international student obtains Australian Permanent Resident status during the first semester of their enrolment, the student will still be classified as an international student for the remainder of that semester. If a student wishes to continue to study in subsequent semester/s, they must apply for admission into a Commonwealth Government-funded or fee-paying place in competition with Australian citizens and other permanent residents, and be subject to the same selection criteria applicable to these applicants.

## Payment of international award course tuition fees by instalments

International students undertaking award courses, except students in their first semester of study, are eligible to pay the tuition fees by instalments.

### Conditions

- This option does not apply where a student's fees and charges are paid by a sponsor, employer or any other person or organisation.
- The option applies only to the course tuition fees. All other university fees and charges which the student is liable to pay as a condition of enrolment, must be paid in full by the due date specified on their Invoice.
- At least thirty per cent (30%) of the course tuition fees must be paid by the due date specified on the Invoice. No further Invoice or Final Notice will be issued.
- The balance of the course tuition fees may be paid progressively in any amounts and at times which suit each student provided that the total amount is paid by no later than 15 January for summer semester, 15 April for semester 1 and 15 September for semester 2 course tuition fees.
- The initial payment may be made by any method stipulated on the Invoice. Subsequent payments cannot be made at the ANZ Bank.
- Extensions of time will not be granted for either the initial payment or the final payment.
- If a variation to an enrolment results in an increase in the amount of course tuition fees, no extensions of time will be granted for payment of the additional fees.
- If a student fails to make the required payments and does not contact the University by the applicable due date/s for payment, the student's enrolment may be terminated.
- The effective date of termination of enrolment will be the due date of the missed payment for the respective semester.
- If a student's enrolment is terminated for non-payment of fees and the effective date of termination is on or before the census date for the applicable semester, the standard fee retention conditions for international tuition fee-paying students will apply.

If the effective date of termination is after the census date for the applicable semester, all course tuition fees paid will be forfeited.

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## Non-award tuition fees (domestic)

A non-award unit is a unit that does not lead to an award but:

- is a unit of study from an award course or courses at the University and
- may be counted as credit towards some award course at the University by all students who complete the unit of study.

Fees are assessed as for award students on a per unit basis, and Invoices are issued each semester.

### Retained fees

Fees forfeited under the non-award tuition fee retention conditions contribute towards the administrative costs incurred at the time of withdrawal from the applicable unit(s).

**Standard fee retention conditions**—as for fee-paying domestic students in Award courses

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## Encumbered or terminated enrolment or voluntary discontinuation of studies (all students)

An encumbrance is a restriction placed on a student's enrolment for breaching specified due dates and conditions relating to matters such as enrolment fees, library loans, residential fees or student loans. Encumbrances remove students' access to services provided by the University including IT, Deakin Studies Online (DSO) and Library access, the ability to vary enrolments in any way, despatch of course materials (off-campus students) and re-enrolment information, access to assessment results, examination date/location advice (off-campus students) and approval to graduate.

Termination of enrolment—Students whose enrolments are terminated for non-payment of fees may apply for reinstatement of their enrolment in the same academic year provided that they pay all outstanding fees and charges and the prescribed reinstatement charge. Students whose enrolments are terminated for non-payment of an up-front HECS liability cannot have their enrolment reinstated for that semester in accordance with federal legislation.

Failure of Commonwealth supported students to complete the electronic Commonwealth Assistance Form by census date will result in termination of enrolment. Students may apply for reinstatement in the following semester.

Voluntary withdrawal from enrolment—Students who voluntarily withdraw from studies while owing fees may apply for reinstatement of their enrolment in the same academic year provided that they pay all outstanding fees and charges.

Readmission in subsequent years—Students whose enrolments cease for any reason (e.g. termination for non-payment of fees or withdrawal from studies or allowing their enrolment to lapse) may apply for admission in subsequent years provided that they pay all outstanding fees and charges applicable to those prior studies. Student will be liable for the fees which are charged at the time of their subsequent enrolment.

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## Other fees and charges

### Late re-enrolment charge

This charge is levied on all re-enrolling students who do not re-enrol by the scheduled dates.

This charge has been set to encourage students to act responsibly in maintaining their enrolment with the University. It is necessary to set penalty charges at levels that ensure this outcome is achieved.

Executive discretion may be exercised to waive this charge in special circumstances where it can be demonstrated that the causes that led to the levying of the charge were beyond the student's control.

#### 2007 rate

Late re-enrolment charge—\$200

### Reinstatement charge

This charge applies to the reinstatement of an enrolment in the same academic year in which the enrolment lapsed (e.g. termination for non-payment of fees or a voluntary discontinuation from a course of study).

This charge has been set to encourage students to act responsibly in maintaining their enrolment with the University. It is necessary to set penalty charges at levels that ensure this outcome is achieved.

Executive discretion may be exercised to waive this charge in special circumstances where it can be demonstrated that the causes that led to the levying of the charge were beyond the student's control.

#### 2007 rate

Reinstatement of enrolment charge—\$200

### Dishonoured cheque charge

This charge applies to all cheques for payment of student enrolment fees that are dishonoured by the drawers' banks for any reason.

#### 2007 rate

\$30.

### Replacement of Deakin Card (student ID card) charge

This charge is levied to cover the cost of issuing a new Deakin Card, the original of which may have been lost by the student or destroyed.

#### 2007 rate

\$20.

### Late change of examination location charge

This charge applies to students undertaking award courses who require their examination location to be changed between two to four weeks before the commencement of the applicable scheduled examination period. No change of examination location is possible within two weeks of the commencement of the applicable scheduled examination period.

The charge applies to late changes made within any examination period. The rates apply to each unit of study examined.

#### 2007 rates

*Late Change of Examination Location Charge for changes requested between two and four weeks prior to the commencement of the relevant examination period (per unit)*

Change of examination location to an on-campus location (for an off-campus unit) or to another on-campus location (for an on-campus unit)—\$50

Change of examination location to an off-campus location in Australia—\$150

Change of location to an off-campus location outside Australia (will be reduced to \$100 if location is already operating for other exams)—\$200

### Examination charges for Deakin Study Abroad students

This charge relates to students who have been enrolled as Exchange or Study Abroad students at other universities and who wish to complete their host university examinations at Deakin with the approval of the host institution.

All fees and charges for examinations due to the host university are to be paid by the student to that university.

Deakin International will arrange an examination at a Deakin campus for the student only through direct contact with, and a request by, the host institution. Deakin International will liaise with Off-campus Assessments, DSA, who will administer the examination for the student.

The rates apply to each unit of study examined.

#### 2007 rates

Where the exam is to be conducted during a regular Deakin award examination period, an administration fee of \$50 will be levied.

Where the examination is to be conducted outside regular Deakin examination periods, a supervisor will be required and the student will be liable for the costs of the examination supervision at the standard hourly charge rate as well as the administration fee. For example, a three hour examination would cost approximately \$120. This fee will apply to each examination.

### Academic transcript charge

Each student will receive one original academic transcript free of charge when deemed eligible to receive their award. This charge contributes toward the cost of additional transcripts and, where applicable, a search fee for transcripts issued prior to 1987 (Warrnambool), 1979 (Geelong) and 1985 (Melbourne) (i.e. prior to computerisation of records). The search charge is in addition to that set for the original transcript.

#### 2007 rates

First original—\$20

Additional originals produced in the same run as the first—\$5

Additional search charge for transcripts issued prior to 1979 (Geelong), 1985 (Melbourne), 1987 (Warrnambool)—\$40



### **Testamur charges**

This charge is to cover the cost for replacement and mailing of testamurs which may have been lost by a student or destroyed.

Where the name is different from that on the original award, applications must be supported by original or certified documentation deemed appropriate by the University.

#### **2007 rates**

Replacement—\$60

### **Graduation and academic dress charge**

The domestic graduation ceremony charge is an all-inclusive charge that includes, among other things, the hire of academic dress, two guest tickets and the post-ceremony reception.

The off-shore graduation ceremony charge represents actual costs to conduct graduation ceremonies in the respective countries. They allow for local taxes and charges and currency fluctuations.

The additional guest ticket charge is a charge for each ticket in addition to the two tickets included in the graduation ceremony charge.

#### **2007 rates**

Domestic graduation ceremony charge (inc. GST)—\$130

Overseas graduation ceremony charge—AUD \$130

Additional guest ticket charge for domestic ceremonies (inc. GST)—\$20

### **Standard fee retention conditions**

Graduation ceremony charge and additional guest tickets:

**Domestic and off-shore ceremonies**—Notice of withdrawal from attending a ceremony received up to 4 weeks prior to the date of the applicable **graduation ceremony**—No fee retention.

Notice of withdrawal from attending a ceremony received between 2 weeks and 4 weeks prior to the date of the applicable **Graduation Ceremony**—\$25 retained.

Notice of withdrawal from attending a ceremony less than 2 weeks prior to the date of the applicable Graduation ceremony—100% fee retention.

### **Hire of academic dress for non-graduation purposes:**

All deposits are refundable on return of academic dress in good order and condition.

#### **2007 rates**

Full regalia \$70, plus returnable deposit of \$125 (within Australia) or full regalia \$70 plus returnable deposit \$225 (overseas).

### **International student application charge**

This charge applies to prospective international on-campus and off-campus students who are liable to pay tuition fees prescribed in Section 4 of this document to meet the cost of processing applications for admission to the University.

#### **2007 rate**

\$55 (inc. GST).

### **Education Abroad program administration charge**

This charge applies to Deakin University students who apply for an Education Abroad place in an exchange program. The charge contributes towards the cost of processing applications, liaising with overseas institutions and other administrative costs associated with the program.

#### **2007 rate**

\$110 (inc. GST).

### **Assessment of credit (private providers) fee**

This fee may be levied on private providers or registered training organisations (RTOs) who seek assessments of credit for their courses.

The University may accept or decline a request for assessment of credit at its discretion in accordance with associated university guidelines.

#### **2007 rate**

\$1000 (inc. GST). Each subsequent hour (or part thereof) \$100.



*Note: Scholarships, prizes and awards are subject to change from year to year.*

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## **Deakin Merit Scholarships**

Deakin University has a number of prestigious scholarships which are awarded based on past academic achievement. These generous scholarships pay all student contributions associated with your course and so over your program, depending on your choice of course may be worth up to \$32,000.

## **Deakin Academic Scholarships**

Deakin will offer three scholarships per year: one at the Melbourne campus at Burwood, one at either Geelong campus and one at the Warrnambool campus to the top new VCE student enrolling full-time in an undergraduate degree course at Deakin. The scholarship will pay for all student contributions for the normal duration of the course, subject to satisfactory academic performance.

## **Deakin Honours Scholarships**

Deakin will offer eight scholarships to students enrolling full-time: two per Faculty offering end-on Honours degrees at Deakin. The scholarship will pay all student contributions for one year, and selection will be based on academic results in your undergraduate degree. No separate scholarship application is required.

## **Deakin Toll GeelongPort Merit Scholarship**

This scholarship will be offered to a full time final year student of the Bachelor of Commerce, Bachelor of Management or Bachelor of Information Systems. Applicants must be majoring in Accounting, Finance, Information Systems, Management or Marketing and enrolled at the Geelong campus. This scholarship will be awarded on the basis of academic merit. A requirement of the scholarship is that the student must complete a Business Internship at Toll GeelongPort in the year of offer. The scholarship will pay for student contributions for one year.

For application details please see the Scholarships website at <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

## **Deakin WestVic Dairy Scholarship**

Awarded to two Commerce Honours students undertaking their thesis on finance and the dairy industry. Selection is based on academic merit. The amount paid will be for one year and cover student contributions and a living allowance. WestVic Dairy will arrange guaranteed work experience for the recipient. WestVic Dairy will also inform the recipient of employment opportunities should the work experience be satisfactory.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

## **Gordon Council Scholarships**

Awarded to a second-year student of an undergraduate course, based on academic achievement in their first full year of undergraduate study. The scholarship will continue for two years subject to satisfactory academic achievement and is valued at \$500 per annum.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

## **The Deakin Percy Baxter Charitable Trust Scholarships (Geelong)**

Deakin will award this scholarship to three students enrolling in an Honours year in nursing in Geelong. Recipients will undertake their graduate year at Geelong Hospital on a part-time basis and attend classes at Deakin University's Geelong Waterfront campus. The value of the scholarship is \$16,000, will be paid for one year, and is based on academic merit. No separate scholarship application is required.

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## **Deakin Access and Equity Scholarships**

Deakin offers a comprehensive range of generous scholarships for students from disadvantaged backgrounds to support them in their studies at the University. The scholarships are available to students from recognised equity groups including those from financially disadvantaged backgrounds and to those who come from a rural or isolated area.

## **Deakin Access Scholarships**

These scholarships are available to commencing students. Applicants must be: an Australian citizen, or holder of an Australian permanent humanitarian visa; undertaking an undergraduate course of study as a Commonwealth Supported student.

For application details including selection criteria please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

## **Deakin Accommodation Scholarships**

These scholarships are available to commencing full-time students who have moved from rural or regional locations to study on campus at either the Geelong campus at Waurn Ponds, the Geelong Waterfront campus, or the Warrnambool campus. Applicants must be: an Australian citizen, or holder of an Australian permanent humanitarian visa; undertaking an undergraduate course of study as a Commonwealth Supported student.

For application details including selection criteria please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

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## Other Access and Equity Scholarships

### Deakin City of Warrnambool/Moyne Shire Scholarship

Two scholarships are offered jointly by the City of Warrnambool and the Moyne Shire. They are valued at \$1500 tenable for the first year of study for commencing undergraduate students at the Warrnambool Campus and having a home address in Warrnambool or Moyne. This scholarship cannot be deferred.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

### Deakin Connor Rural and Regional Scholarship

This scholarship was established by Gary and Sheryl Connor for students from rural or regional Victoria, preferably from Colac or the Western District. Applicants must be studying at a Geelong or Warrnambool campus. Preference will be given to students undertaking the Bachelor of Construction Management. The scholarship will pay for the student contributions or accommodation costs at Deakin residences for the normal duration of an undergraduate degree.

For application details please see the Scholarships website at <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

### Deakin Gwen and Edna Jones Foundation Scholarship

This scholarship is available to commencing students from the Warrnambool area studying at a Geelong or Warrnambool campus. This scholarship will pay for student contribution costs.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

### Deakin Helen Macpherson Smith Trust Scholarship

This scholarship is available to women from rural and regional Victoria living in financially disadvantaged circumstances who wish to undertake an undergraduate degree full-time at Deakin University. These new scholarships will support full-time students with low socio-economic status who live in remote rural areas, to attend the University.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

### Deakin Ken Nall & Cameron McNaughton Scholarship

This scholarship is available to commencing students from rural or regional Victoria studying at a Geelong or Warrnambool campus. The scholarship will pay for the student contributions for the normal duration of an undergraduate degree.

For application details please see the Scholarships website at <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

### Deakin Local Government Scholarship

Two scholarships are offered jointly by the City of Warrnambool and the Moyne Shire. They are valued at \$2500 tenable for the first year of study for commencing undergraduate students at the Warrnambool Campus regardless of home address. This scholarship cannot be deferred.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

### Deakin Spotless Scholarship

Applicants must be enrolled full-time in an undergraduate course, and must meet certain access and equity requirements. The scholarship will pay for student contribution costs.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

### Deakin Whitehorse City Council Scholarship

This scholarship is offered to a student commencing the first year of an undergraduate degree program at Deakin University's Melbourne campus at Burwood and living in the City of Whitehorse.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

### The George Alexander Foundation Scholarships at Deakin University

Applicants must be a commencing full-time student at the Geelong or Warrnambool campus, and must meet certain access and equity requirements.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

### The Harold Carroll Memorial Scholarship

The Harold Carroll Memorial Scholarship was established by the late Harold Carroll to provide scholarships for students from the Western District of Victoria, to allow them to undertake studies at tertiary level. Applicants must be from the Western District of Victoria and have undertaken some part of their education at a school in the Western District. The scholarship is valued at \$3000 per annum and one scholarship is offered each year.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

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## Deakin Indigenous Scholarships

The University offers partial remission of student contributions for Indigenous students enrolling to study through the Institute of Koorie Education as well as some special awards for students in particular disciplines.

### Dr (Auntie) Mary Atkinson Scholarships

Applicants must be Indigenous students. The scholarships are offered to the top Indigenous student admitted to an undergraduate nursing course and an undergraduate education course each year, and will pay all student contributions for the normal duration of the course, subject to satisfactory performance. No separate scholarship application is required.

### Deakin Indigenous Bursaries

Applicants must be Indigenous students commencing after 1 January 2005, and enrolled to study at the Institute of Koorie Education. The value is difference between the basic student contribution charge and the amount charged for the student's enrolled units (the HECS surcharge). The bursary will apply to the first 8 credit points of study on commencement, and will be available to all students satisfying the eligibility and selection criteria. No separate scholarship application is required.

### **Deakin Pratt Foundation Scholarship**

Applicants must be Indigenous students and enrolled to study at the Institute of Koorie Education studying their last 8 credit points for their undergraduate degree. Payments will cover all student contributions for the student's last 8 credit points. No separate scholarship application is required.

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### **Commonwealth Learning Scholarships**

The Commonwealth Government has provided Commonwealth Learning Scholarships (CLS) for eligible Deakin University students. There are two types of CLS: Commonwealth Education Costs Scholarships (CECS) to assist with general education costs; and Commonwealth Accommodation Scholarships (CAS) to assist with accommodation expenses.

Both CECS and CAS are available to commencing and continuing full-time students. Scholarship holders must maintain their eligibility to retain the scholarship. Successful applicants may hold both CECS, CAS and other scholarships concurrently, except for a Commonwealth Accommodation Scholarship which cannot be held with a Deakin Accommodation Scholarship.

For application details please see the Scholarships website at: <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

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### **Deakin International Scholarships**

#### **Deakin Education Abroad Travel Grants**

Deakin University offers travel grants to students taking part in a formal international exchange program with an exchange partner university.

Applications are invited from both Australian residents and international students. The Education Abroad travel grants are awarded on the basis of the eligibility criteria for the Education Abroad program.

Enquiries should be directed to Education Abroad, Deakin International. Further information is available at the Deakin International website <[www.deakin.edu.au/international/education-abroad](http://www.deakin.edu.au/international/education-abroad)> or email <[intlink@deakin.edu.au](mailto:intlink@deakin.edu.au)>.

#### **Deakin University International Bursaries**

Applicants must be international students commencing a course at either of the Geelong campus at Waurin Ponds or Warrnambool campus. Selection will be based on previous academic results. Up to 32 per year in total across the rural campuses will be offered. Enquiries and applications should be directed to Deakin International <[www.deakin.edu.au/international](http://www.deakin.edu.au/international)>.

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### **University-wide prizes**

#### **Deakin Vice-Chancellor's Prize**

The Vice-Chancellor's Prize of \$1000 and a commemorative plaque will be awarded to the student who has submitted the best essay, piece of creative writing, work in the visual or performing arts, construction of experimental or field work, or piece of scientific writing during the previous year, prepared while an undergraduate student (including honours). The work may be submitted as part of any assessment for a program of study, or may be prepared specifically for the prize.

Submissions will be invited by an announcement placed on the Web. The prize will be presented at one of the annual graduation ceremonies and an appropriate endorsement made on the successful student's academic record.

Submissions for the prize must be received in Faculty offices by Friday 19 January 2007. Judging by the panel will commence shortly after this date.

Application forms can be downloaded from the University's website <[www.deakin.edu.au/handbook/forms/vcp.pdf](http://www.deakin.edu.au/handbook/forms/vcp.pdf)>.

#### **The Austin and Valerie Asche Essay Prize in Contemporary Australian Society and Culture**

A prize of \$300 will be awarded to the student who has submitted the best 3000–5000-word essay on an issue or issues in contemporary Australian society and culture from the perspective of any discipline, written while an undergraduate student (including honours).

Submissions will be invited by an announcement placed on the Web. The prize will be presented at one of the annual graduation ceremonies and an appropriate endorsement made on the successful student's academic record.

Submissions for the prize must be received in Faculty offices by Friday 19 January 2007. Judging by the panel will commence shortly after this date.

Application forms can be downloaded from the University's website <[www.deakin.edu.au/handbook/forms/av.pdf](http://www.deakin.edu.au/handbook/forms/av.pdf)>.

#### **Alfred Deakin Medals**

An Alfred Deakin Medal will be awarded to the ten most outstanding undergraduate students graduating each year. Selection will be based upon the graduate's academic record and their contribution to the University or the community while studying. The ten students with the highest academic record in each Faculty will be invited to make a one-page submission detailing their achievements within the University and in the wider community while studying at Deakin. The medals will be awarded at one of the annual graduation ceremonies. Faculties will advise the Fees and Scholarships Group, Division of Student Administration of students to be invited to apply for an Alfred Deakin Medal by Friday 8 December 2006.

Nominees will receive an invitation to apply for an Alfred Deakin Medal. A pro forma will be included with the letter of invitation and must be returned to the Division of Student Administration, by Friday 19 January 2007.

Details can be downloaded from the University's website <[www.deakin.edu.au/handbook/forms/adm.pdf](http://www.deakin.edu.au/handbook/forms/adm.pdf)>

## ACER Prize

ACER Computer Australia is currently the major supplier of computers to Deakin University. One laptop computer will be awarded to a student from each faculty and one awarded to a student studying through the Institute of Koorie Education. To be eligible, students must be a holder of a Commonwealth Learning Scholarship; and completed at least 8 credit points of an undergraduate degree at Deakin University and have at least 12 credit points to complete their course. Selection will be based upon the student's academic record or their contribution to their community while studying. The computers will be awarded at the Deakin Week Scholarships Ceremony. No separate application is required.

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# Faculty Scholarships

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## Faculty of Arts

### *Edward Wilson Scholarship for the Bachelor of Arts*

The Edward Wilson Scholarship for the Bachelor of Arts is open to a commencing student majoring in Journalism (full-time), based at the Geelong campus at Waurin Ponds. The scholarship includes free on-campus accommodation for the duration of the course, as well as the annual up-front student contributions. Selection criteria include low socio-economic circumstances, and rural or regional location. The next Edward Wilson Scholarship for the Bachelor of Arts will be awarded in 2008.

Application forms can be downloaded from the University's website <[www.deakin.edu.au/scholarships](http://www.deakin.edu.au/scholarships)>.

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## Faculty of Business and Law

### Dean's Scholars Program

A small number of scholarships are offered to students with the highest ENTER scores admitted to the Bachelor of Commerce at the Melbourne campus at Burwood through the Dean's Scholars Program. The scholarships are valued at \$2000 each per year over three years (subject to satisfactory progress). Dean's Scholars are also supported by an academic mentor. Applications are made through separate VTAC entry to the Program.

### Dean's Scholarships in Commerce

A small number of scholarships will be awarded to the students eligible for a Commonwealth Supported Place with the highest ENTER scores admitted to the Bachelor of Commerce at the Geelong campus at Waurin Ponds and the Warrnambool campus. The scholarships are valued at \$2000 each year over three years (subject to satisfactory progress) and provide support of an academic mentor.

## Alfred Deakin Scholarships in Law

A small number of scholarships will be awarded to the students with the highest ENTER scores admitted to the Bachelor of Laws as a single degree or combined with other degrees. Up to five of the Alfred Deakin scholarships will be offered to commencing students eligible for a Commonwealth Supported Place in Law or a combined Law course. Selection will be made on the student's ENTER. The duration will be 3-5 years.

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## Faculty of Education

### Dean's Scholarships

One scholarship of \$1000 awarded to the highest achieving student in year 1 in the Bachelor of Education (Primary) course proceeding to year 2, whose first year of enrolment was at the Geelong campus at Waurin Ponds and continuing on the Geelong campus at Waurin Ponds.

One scholarship of \$1000 awarded to the highest achieving student in year 1 proceeding to year 2 in the Bachelor of Education (Primary), or Bachelor of Teaching (Secondary) combined course or Bachelor of Physical Education, whose first year of enrolment was at the Melbourne campus at Burwood and continuing on the Melbourne campus at Burwood.

One scholarship of \$1000 awarded to the highest achieving student in year 1 in the Bachelor of Education (Primary) course proceeding to year 2, whose first year of enrolment was at the Warrnambool campus and continuing on the Warrnambool campus.

### Members & Education Credit Union Ltd Scholarship

One scholarship of \$1000 awarded to the highest achieving student in year 3 of an Education course proceeding to year 4, on the Melbourne campus at Burwood.

One scholarship of \$1000 awarded to the highest achieving student in year 3 of an Education course proceeding to year 4, on either Geelong campus at Waurin Ponds or Warrnambool campus.

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## Faculty of Science and Technology

### Dean's Scholarships

The Faculty of Science and Technology will offer up to five Scholarships of \$5000 per annum. The scholarships will be offered to high achieving commencing students from Year 12 with the highest ENTER score.

### David Stokes Award

The David Stokes Award consists of a gift voucher and certificate. It is awarded in recognition of outstanding achievement for a qualifying student with the highest weighted average mark.

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## Faculty awards and prizes

*Note: Prizes and Awards are subject to change from year to year.*

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### Faculty of Arts

#### Avieson Memorial Prizes

Two prizes of \$500 each in memory of the late John Avieson who was instrumental in establishing Journalism at Deakin University. For further information email <arts-awards-prizes@deakin.edu.au>.

#### Bachelor of Arts (International Studies) Travel Grant

The Faculty of Arts offers a limited number of travel grants valued up to \$1500 each to assist Deakin students enrolled in A326 Bachelor of Arts (International Studies) and D323 Bachelor of Laws/Bachelor of Arts (International Studies), seeking an international study experience. The grants are awarded competitively to support:

- In-Country Language Studies (Arabic, Chinese and Indonesian)
- International Internships
- Exchange/Study Abroad

For further information and an application form, email <arts-awards-prizes@deakin.edu.au>.

#### Arabic Business Grant

Up to five grants are awarded competitively to assist students to undertake the In-country Arabic Language Program. The grants are open only to students studying in the Bachelor of Arts (Arabic major sequence)/Bachelor of Commerce. These grants are sponsored by companies with major trade in the Middle East.

For further information and an application form, email <arts-awards-prizes@deakin.edu.au>.

#### In-Country Language Program Travel Grants

Travel grants valued at \$1500 each are offered competitively to assist with travel costs towards an In-Country Language Program. The grants are open to students completing a major sequence in:

- Arabic Language Studies (two grants)
- Chinese Language Studies (one grant)
- Indonesian Language Studies (one grant)

For further information and an application form, email <arts-awards-prizes@deakin.edu.au>.

#### Bachelor of Arts (International Studies) Academic Grant

Two grants of up to \$3000 are awarded to assist students to meet travel expenses associated with undertaking an International Internship, as part of A326 Bachelor of Arts (International Studies).

For further information and an application form, email <arts-awards-prizes@deakin.edu.au>.

#### Rabbi Dr Israel Porush Prize

A prize of \$250 for the best overall academic record by a new graduate in a social sciences discipline.

For further information email <arts-awards-prizes@deakin.edu.au>.

#### Renee Erdos Memorial Prize

A prize of \$525 for the best honours student in the Faculty of Arts, more than half of whose honours program has been undertaken in the off-campus mode. The nomination will be based on the student's work in the honours year only.

For further information email <arts-awards-prizes@deakin.edu.au>.

#### Robert McDonald Prize

A prize of \$100 for an outstanding graduating student of Journalism or International Relations.

For further information email <arts-awards-prizes@deakin.edu.au>.

#### School of Communication and Creative Arts

##### *Cavalier Art and Design Prize (Formerly Eckersley Prize)*

A voucher to the value of \$200 for sustained high achievement in Painting.

##### *Darrian Office Products Prize (Formerly Senior Office Products Prize)*

A voucher to the value of \$200 for the best folio of work in Painting.

##### *National Gallery of Victoria Trustees Award*

A prize of \$350 for sustained high achievement in Graphic Art and outstanding studentship.

##### *National Gallery of Victoria Trustees Award*

A prize of \$350 for sustained high achievement in Fine Art and outstanding studentship.

For further information about prizes awarded by the School of Communication and Creative Arts email <arts-awards-prizes@deakin.edu.au>.

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### Faculty of Business and Law

#### Dean's Merit List

For outstanding academic performance throughout the course in any bachelor degree offered by the Faculty of Business and Law.

#### Faculty of Business and Law Prizes

A prize of \$50 and a certificate for the top DISTED student in:

- MSC120 *Business Information Systems*
- MSC217 *Database Management for Business*
- MSC220 *Small Business Systems*
- MSC228 *Information Systems Analysis and Design*.

#### Shipwreck Coast Tourism Prize

A prize of \$300 and a framed certificate for the most outstanding graduating student in Bachelor of Management/Advanced Diploma of Tourism Management.

#### Warrnambool Cooperative Society Ltd Prize

A prize of a \$100 voucher and a certificate for the most outstanding on-campus student in MSC228 *Information Systems Analysis and Design* at Warrnambool campus.

**School of Accounting, Economics and Finance**  
**Melbourne campus at Burwood**

**Association of Chartered Certified Accountants Prize**

A prize of \$200 for the best student in MAA350 *Ethics and Financial Services*.

**Chartered Institute of Management Accountants Prize**

A prize of \$300 and one year's subscription to CIMA Journal for the best student in MAA202 *Accounting for Planning and Control*.

**CPA Australia Prizes**

A prize of \$100 and a framed Certificate of Excellence for the best first-year Accounting student.

A prize of \$200 and a framed Certificate of Excellence for the best second-year Accounting student.

A prize of \$300, a framed Certificate of Excellence, and one free CPA Program segment for the best graduating Accounting student.

**Deakin Accounting and Finance Students' Society Prize**

A prize of \$300 for the best student in MAE206 *Managerial Economics*.

A prize of \$300 for the best student in MAF384 *Financial Modelling*.

**Economic Society of Australia—Victorian Branch Prize**

A prize of \$200 and one year's membership of the Society for the best Economics graduate.

**Financial Planning Association Prizes**

A prize of \$100 for the best student in MAF255 *Financial Planning*.

A prize of \$100 for the best student in MAF312 *Advanced Financial Planning*.

A prize of \$250 for the best student in the Financial Planning major.

**Financial Services Institute of Australasia Prize**

A prize of \$250 for the best graduating student in Finance.

**Grant Thornton (Vic) Pty Ltd Prize**

A prize of \$200 for the best student in MAA103 *Accounting for Decision Making*.

**John Scouller Prize**

A prize of \$110 for outstanding performance in Accounting and Finance with an emphasis on individual or independent work.

**John Wiley & Sons Australia Ltd Prize**

A prize of \$250 for the best student in MAF208 *Financial Institutions Management*.

**KPMG Prize**

A prize of \$250 for the best student in MAA260 *International Financial Reporting*.

**LexisNexis Butterworths Prizes**

A six-month online subscription to Butterworths Concise Australian Legal Dictionary for the best student in:

- MAA301 *Financial Accounting Theory and Practice*
- MAF203 *Business Finance*
- MAF302 *Advanced Business Finance*
- MAF303 *Treasury Management*
- MAF307 *Equities and Investment Analysis*
- MAF308 *Debt and Contractual Securities*.

**McGraw-Hill Australia Prizes**

A \$250 book voucher for the best student in MAF101 *Fundamentals of Finance*.

A \$250 book voucher for the best student in MAF202 *Money and Capital Markets*.

**Pearson Education Australia Prizes**

A prize of \$250 for the best student in MAE101 *Economic Principles*.

A prize of \$250 for the best student in MAE102 *The Global Economy*.

A \$100 book prize for the best student in MAE303 *International Economics*.

**Productivity Commission Prize**

A prize of \$100 for the most outstanding Honours student in Economics.

**Protiviti Prize**

A \$150 book voucher for the best student in MAE202 *National Economic Policy*.

**Quicken Australia Prize**

A prize of \$200 plus a copy of Quicken Personal Plus for the best student in MAA203 *Accounting Concepts and Systems*.

**Target Australia Pty Ltd Prize**

A prize of \$100 for the best student in MAE305 *Business and Financial Forecasting*.

**Webb and Co Chartered Accountants Prize**

A prize of \$300 for the best student in MAA303 *Auditing*.

**WHK Greenwood Prize**

A prize of \$100 for the best student in MAF311 *Superannuation Planning*.

**Geelong campus at Waurn Ponds**

**Alcoa World Alumina Prize**

A prize of \$300 for the best student in MAA203 *Accounting Concepts and Systems*.

**Austbrokers Geelong Prize**

A prize of \$150 for the best project (1st prize) in MAE305 *Business and Financial Forecasting*.



**Bendigo Bank Prize**

A prize of \$250 for the best second-year Finance student.

**Commonwealth Bank of Australia Prizes**

A prize of \$100 for the best project (2nd prize) in MAE305 *Business and Financial Forecasting*.

A prize of \$100 for the best student in MAF208 *Financial Institutions Management*.

**CPA Australia Prizes**

A prize of \$100 and a framed Certificate of Excellence for the best first-year Accounting student.

A prize of \$200 and a framed Certificate of Excellence for the best second-year Accounting student.

A prize of \$300, a framed Certificate of Excellence, and one free CPA Program segment for the best graduating Accounting student.

**Cresteen Nominees Pty Ltd Prizes**

A prize of \$250 for the best student in MAF101 *Fundamentals of Finance*.

**Davidsons Prize**

A prize of \$250 for the best student in MAA202 *Accounting for Planning and Control*.

**Financial Planning Association Prize**

A prize of \$100 for the best student in MAF255 *Financial Planning*.

**GMHBA Prize**

A \$100 book voucher for the best student in MAF307 *Equities and Investment Analysis*.

**Kathleen Lewis Prize**

A prize of \$150 for the best female graduating student in the Accounting or Finance major.

**Kelly & Associates Prize**

A prize of \$100 for the best student in MAF302 *Advanced Business Finance*.

**LBW Chartered Accountants Prize**

A prize of \$100 for the best student in MAF312 *Advanced Financial Planning*.

**LexisNexis Butterworths Prizes**

A six-month online subscription to Butterworths Concise Australian Legal Dictionary for the best student in:

- MAF202 *Money and Capital Markets*
- MAF203 *Business Finance*
- MAF303 *Treasury Management*.

**McGraw-Hill Australia Pty Ltd Prize**

A \$250 book voucher for the best student in MAA260 *International Financial Reporting*.

**Pearson Education Australia Prizes**

A prize of \$250 for the best student in MAE101 *Economic Principles*.  
A prize of \$250 for the best student in MAE102 *The Global Economy*.

**Peg and Peter Sullivan Prize**

A prize of \$200 for the best student in MAA103 *Accounting for Decision Making*.

**Robert W Gibson Prize**

A prize of \$180 for the best student in MAA301 *Financial Accounting Theory and Practice*.

**Ruth Raymond Prize**

A prize of \$100 for the best student in both MAE301 *Microeconomic Theory and Policy* and MAE305 *Business and Financial Forecasting*.

**The Geelong Chamber of Commerce Prize**

A prize of \$150 for the best project (1st prize) in MAE305 *Business and Financial Forecasting*.

**Victorian Regional Channels Authority Prize**

A prize of \$200 for the best student in MAF384 *Financial Modelling*.

**WHK Day Neilson Prizes**

A prize of \$250 for the best student in MAA303 *Auditing*.

A prize of \$250 for the best student in MAF311 *Superannuation Planning*.

**Warrnambool campus****Coffey Hunt Chartered Accountants Prize**

A prize of \$250 for the best student in MAF101 *Fundamentals of Finance*.

**CPA Australia (Western District Branch) Prizes**

A prize of \$100 and a certificate for the best first-year Accounting student.

A prize of \$200 and a certificate for the best second-year Accounting student.

A prize of \$300 and a certificate for the best graduating Accounting student.

**Fogarty Lynch Prize**

A prize of \$100 and a framed certificate for the best student in MAA103 *Accounting for Decision Making*.

**LexisNexis Butterworths Prizes**

A six-month online subscription to Butterworths Concise Australian Legal Dictionary for outstanding performance in:

- MAA202 *Accounting for Planning and Control*
- MAA260 *International Financial Reporting*
- MAF203 *Business Finance*.

**Pearson Education Australia**

A prize of \$250 for the best student in MAE101 *Economic Principles*.  
A prize of \$250 for the best student in MAE102 *The Global Economy*.

**Pola & Co Chartered Accountants Prizes**

A prize of \$100 for the best student in MAA301 *Financial Accounting Theory and Practice*.

A prize of \$100 for the best student in MAF307 *Equities and Investment Analysis*.

#### ***Sawyer Hill & Brooks Prize***

A prize of \$200 for the best off-campus student in MAA303 *Auditing*.

#### ***School of Accounting, Economics and Finance Prize***

A prize of \$200 for the Helen Buckley Prize for the best first-year on-campus Economics student continuing to second-year Economics.

#### ***Sinclair & Wilson Prize***

A prize of \$200 and a framed certificate for the best student in MAA203 *Accounting Concepts and Systems*.

#### **All campuses**

##### ***bta harleigh Prize***

A \$500 voucher for the best student in MLC305 *Business Tax Law*, all campuses.

#### **School of Information Systems**

##### ***School of Information Systems Prizes***

The Head of School Prize and a certificate for most outstanding Information Systems honours student.

A prize and a certificate for the highest aggregate marks in information systems units in the first year of the Bachelor of Business Information Systems or the Bachelor of Commerce.

A prize and a certificate for the highest aggregate marks in information systems units in the second year of the Bachelor of Business Information Systems or the Bachelor of Commerce.

A prize and a certificate for the most outstanding third-year information systems student in the Bachelor of Business Information Systems or the Bachelor of Commerce.

##### ***Australian Computer Society***

12 months' ACS membership, and a certificate for the best performing student in the final year of the Bachelor of Business Information Technology, Bachelor of Business Information Systems and Bachelor of Commerce (in a major offered by the School of Information Systems).

##### ***GS1 Australia***

A prize of \$400 and a certificate for the top student in MSC245 *eSystems for Business*.

##### ***John Wiley & Sons Australia Pty Ltd***

A prize of a \$400 John Wiley & Sons book voucher and certificate for the top student in MSC228 *Information Systems Analysis and Design*.

##### ***Pearson Education Australia***

A prize of a \$250 Pearson Education Australia book voucher and a certificate for the top student in MSC120 *Business Information Systems* at Melbourne campus at Burwood, Geelong campus at Warrnambool campus and off campus.

##### ***Rodney Fountain Memorial Prize***

A shared prize and certificates for the most outstanding group project in MSC303 *Information Systems Project*.

#### ***Thomson Learning***

A prize of a \$150 Thomson Learning book voucher and a certificate for the top student in MSQ171 *Business Data Analysis* at Melbourne campus at Burwood, Geelong campus at Warrnambool campus/off campus.

#### ***Thomson Learning***

A prize of a \$150 Thomson Learning book voucher and a certificate for the top student in MSC244 *Business on the Internet*.

#### **School of Law**

##### ***Supreme Court Prize***

Awarded to the best student completing the Bachelor of Laws.

##### ***Supreme Court Exhibition Prize***

Awarded to the student who submits the best final-year honours thesis.

#### **Law Firm Prizes**

##### ***Australian Institute of Administrative Law Prize (AIAL)***

Awarded to the student who submits the best essay in MLL324 *Administrative Law*.

##### ***BJT Legal Prize***

Awarded to the best student in MLL110 *Law, Society and Civil Rights*.

##### ***Blake Dawson Waldron Prize***

Awarded to the best student in MLL111 *Contract*.

##### ***Clayton Utz Prizes***

Awarded to the best student in:

- MLL213 *Torts*
- MLL327 *Property*.

##### ***Coulter Roache Prizes***

Awarded to the best student in:

- MLL221 *Business Organisations*
- MLL342 *Workplace Law*.

##### ***Davies Collison Cave Solicitors Prize***

Awarded to the best student in MLL410 *Intellectual Property*.

##### ***Geelong Law Association Prize***

Awarded to the best student in MLL323 *Constitutional Law*.

##### ***Harwood Andrews Prize***

Awarded to the best student in MLL215 *Commercial Law*.

##### ***Herbert Geer and Rundle Prizes***

Awarded to the best student in:

- MLL409 *Competition Law and Policy*
- MLL217 *Misleading Conduct and Economic Torts*.

##### ***Kennedy Wisewould Lawyers Prize***

Awarded to the best student in MLL408 *Family Law*.

### **Lawbook Co Prizes**

Awarded to the best student in:

- MLL391 *Civil Procedure and Alternative Dispute Resolution*
- MLL214 *Criminal Law*
- MLL218 *Criminal Procedure*
- MLL325 *Land Law*
- MLL335 *Legal Practice and Ethics*.

### **Minter Ellison Prize**

Awarded to the best student in MLL405 *Equity and Trusts*.

### **Philips Fox Prize**

Awarded to the best student in MLL334 *Evidence*.

### **TAC Law Prize**

Awarded to the best student in MLL324 *Administrative Law*.

### **Victorian Society for Computers and the Law**

Awarded to the best student in MLL370 *Law and the Internet*.

## **Bowater School of Management and Marketing**

### **The Bowater Medal**

The Bowater Medal is awarded each year to the graduate who has completed a major offered by the Bowater School and is deemed to be most deserving of the title "Bowater Graduate of the Year".

### **Business Communication Prize**

A shared prize for the best students in MMH299 *Business Communication* on Melbourne campus at Burwood, Geelong campus at Waurn Ponds and Warrnambool campus/off-campus over both semesters.

## **Human Resource Management**

A prize for the top graduand in the Bachelor of Commerce, Human Resource Management major, recognising outstanding achievement throughout the course.

A prize for the best second year student in the Bachelor of Commerce, Human Resource Management major.

## **Management**

A prize for the top graduand in the Bachelor of Commerce, Management major, recognising outstanding achievement throughout the course.

A prize for the best second year student in the Bachelor of Commerce, Management major.

A prize for the best first year Management student.

## **Marketing**

A prize for the top graduand in the Bachelor of Commerce, Marketing major, recognising outstanding achievement throughout the course.

A prize for the best second-year student in the Bachelor of Commerce (Marketing major).

## **Sport Management**

### **Australian Football League Prize**

A prize for the top graduand in the Bachelor of Commerce, Sport Management major, recognising outstanding achievement throughout the course.

### **Australian Football League Prize**

A prize for the best strategic marketing plan in MMS308 *Sport Marketing*.

### **Melbourne Cricket Club Prize**

A prize for the best student in MLC310 *Sport and the Law*.

### **Netball Victoria Prize**

A prize for the most outstanding student in MMS308 *Sport Marketing*.

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## **Faculty of Education**

### **Dean's Prizes**

Six prizes of \$200 and a certificate awarded for scholarship and promise as a teacher by course and campus:

- Bachelor of Education (Primary) (Melbourne campus at Burwood)
- Bachelor of Education (Primary) (Geelong campus at Waurn Ponds)
- Bachelor of Education (Primary) (Warrnambool campus)
- Bachelor of Teaching (Secondary) combined or Bachelor of Teaching (Science) combined or Bachelor of Physical Education (Melbourne campus at Burwood)
- Bachelor of Teaching (Primary and Secondary) (Melbourne campus at Burwood)
- Bachelor of Teaching (Primary and Secondary) (Geelong campus at Waurn Ponds).

### **Subject Association Awards**

#### **Australian Literacy Educators' Association (ALEA)**

Two prizes of one year's membership to the ALEA awarded for graduating with a primary education degree and having achieved the highest aggregate marks in literacy education subjects (Melbourne campus at Burwood, and either Geelong campus at Waurn Ponds or Warrnambool campus).

#### **Australian Society for Music Education (ASME)**

A prize of one year's membership to ASME and a selection of ASME publications for graduating with a secondary education degree and having achieved the highest performance in Music Method Studies.

#### **Gillian Barnsley/Victorian Association for Teachers of English Award (VATE)**

One prize awarded for graduating with a secondary education degree and having achieved the highest all-round performance in English education subjects and in English teaching practicum.

#### **Mathematical Association of Victoria Prizes (MAV)**

Three prizes of a year's membership of MAV and a selection of MAV publications awarded to the most outstanding students in mathematics and mathematics education: two for graduating with a primary education degree and having achieved the highest marks in mathematics education subjects (Melbourne campus at Burwood, and either Geelong campus at Waurn Ponds or Warrnambool campus); and one for graduating with an education degree qualifying to teach secondary mathematics with the highest aggregate marks in mathematics and mathematics education subjects (any campus).

### *Primary English Teaching Association (PETA)*

Two prizes of one year's membership to PETA awarded for graduating with a graduate entry primary education degree and having achieved the highest aggregate marks in literacy education subjects (Melbourne campus at Burwood, and Geelong campus at Waurn Ponds).

### *Technology Education Association of Victoria (TEAV)*

Two prizes of a year's membership of TEAV and a selection of TEAV publications awarded to the most outstanding students in technology education in an undergraduate education course, having completed the unit EST400 Primary Technology Education: Creativity and Design (Melbourne campus at Burwood, and Geelong campus at Waurn Ponds) with distinction and within the unit focused on either the integration of all three strands of technology or on either systems or materials strands.

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## **Faculty of Health, Medicine, Nursing and Behavioural Sciences**

### *Australian Unity Award*

A prize of \$500 for the student in the Faculty who submits the best fourth year research project relevant to the topic of 'human wellbeing'.

### *Heart Foundation Award for Excellence in Cardiovascular Health Advancement*

A prize of \$250 for the top student in the Faculty completing an honours project in the area of cardiovascular health.

### *Park Victoria Award*

A prize of \$100 together with a book awarded to the best honours project in the Faculty relating to health and nature or the environment.

Faculty prizes will be decided by the Faculty Academic Progress and Discipline Committee following recommendations from individual schools.

## **School of Exercise and Nutrition Sciences**

### *Head of School Prize*

A prize of \$250 for an outstanding student in first year.

A prize of \$250 for an outstanding student in second year.

A prize of \$250 for an outstanding student in third year.

### *Agilent Technologies Award*

A \$50 book voucher awarded to the most outstanding student in HSN203 *Food Composition*.

### *Anadis Limited Prize*

A \$50 book voucher awarded to the most outstanding student in HSN304 *Food Biotechnology*.

### *Cadbury-Schweppes Prize*

A prize of \$250 and a certificate awarded to the most outstanding third year undergraduate student in HSN303 *Functional Foods* in the Bachelor of Food Science and Nutrition course.

### *Clover Corporation Prize*

A \$50 book voucher awarded to the most outstanding student in HSN206 *Food Analysis and Quality Assurance*.

### *Cricket Victoria Hokes Scholes Coaching Prize*

A certificate and \$500 to the student with the best academic performance in the six coaching units across the three years of the Bachelor of Applied Science (Sport Coaching) graduating mid or end of year 2007. The award is based on the grades obtained in these units and determined by the course coordinator in consultation with the School Academic Progress Committee.

### *Freedom Foods Prize*

A \$50 book voucher awarded outstanding student in HSN303 *Functional Foods*.

### *McFarlane Marketing Prizes*

A \$50 book voucher awarded to the most outstanding student in HSN201 *Nutrients, Physiology and Metabolism*.

A \$50 book voucher awarded to the most outstanding student in HSN301 *Diet and Disease*.

### *Professor's Prize in Dietetics*

A prize of \$250 for the most outstanding graduating student from the Bachelor of Nutrition and Dietetics.

### *Yakult Award*

A prize of \$300 for the most outstanding third-year student in Nutrition and Dietetics.

A prize of \$300 for the most outstanding third-year student in Food Science and Nutrition.

## **School of Health and Social Development**

### *Head of School Prize*

A prize of \$250 for an outstanding student in first year.

A prize of \$250 for an outstanding student in second year.

A prize of \$250 for an outstanding student in third year.

### *Accredited Occupational Therapist (Acc OT) Prize*

A prize of a two year membership to the AccOT program and a certificate awarded to fourth year graduating student in the Bachelor of Occupational Therapy. In recognition of excellence in professional development in Occupational Therapy knowledge and skills.

### *Claire Naughton Award*

This award is named in memory of Claire Naughton, who was in the first group of students to graduate with a Bachelor of Applied Science in Health Promotion. A prize of \$200 awarded to the most outstanding graduating student who has achieved outstanding academic and field results.

### *Colleagues Award*

A prize of \$500 awarded by the Brockoff Foundation to provide an opportunity for a promising student who has a disability undertaking an undergraduate degree within the School of Health and Social Development to develop his/her potential for leadership.

#### ***CRS AUSTRALIA Award for Excellence***

A prize of a \$250 book voucher to the most outstanding fourth year graduating student in the Bachelor of Social Work who has achieved outstanding academic results and outstanding fieldwork reports.

#### ***CRS AUSTRALIA OT Prize***

A prize of a \$250 book voucher to the most outstanding fourth year graduating student in academic and field excellence in the Bachelor of Occupational Therapy.

#### ***Denise King Prize***

A prize of \$250 for a student with an outstanding academic record who has been accepted into the Bachelor of Applied Science (Disability Studies) (Honours) program.

#### ***Frances Higgins and Isabel Horne Award***

A prize of \$300 awarded to the student who through their studies in Family, Society and Health in each of the three years, has displayed commitment to the family area through outstanding achievement.

#### ***George Dyer Prize***

A prize of \$400 for the most outstanding undergraduate student in Disability Studies.

#### ***JC Paul Duerdoth Memorial Award***

A prize of \$300 to acknowledge the efforts and diligence of an undergraduate student in Disability Studies.

#### ***Jean Pollock Awards***

A prize of \$250 for an outstanding student in the first year of Family Society and Health.

A prize of \$250 for an outstanding student in the second year of Family Society and Health.

#### ***Parks Victoria Award***

A prize of \$100 together with a book awarded to a student graduating in the Bachelor of Health Sciences with a major in either Family, Society and Health or Health Promotion, who has achieved outstanding results in the 3rd Year unit HSH306 *People, Health and Place*.

#### ***Research and Graduate Studies Prize***

A prize of \$500 for the best honours project.

#### ***The Gawith Villa Prize***

A prize of \$200 awarded to a student in the first two years of the Bachelor of Applied Science (Disability Studies) who has demonstrated consistently outstanding academic performance.

#### ***The OT AUSTRALIA Victoria Award for Clinical Excellence***

A prize of \$100 and a certificate to be awarded annually to the fourth year undergraduate occupational therapy student who has demonstrated excellence in a fourth year clinical education placement.

#### ***Yungaburra Foundation Awards***

A prize of \$500 for a student making a significant contribution to an agency serving people who have disabilities, or to a person or group of persons who have disabilities, while on practicum placement as part of the Disability Studies degree.

A prize of \$500 for an honours or postgraduate student with leadership potential in the disability field.

#### **School of Nursing**

##### ***Australian Nursing Federation Award***

A prize of \$500 awarded to a graduating student for excellence in the Bachelor of Nursing and decided annually by the School Academic Progress Subcommittee.

##### ***Barwon Health Acute Care Clinical Award (Margaret Parkes)***

A book prize awarded to a first-year student from the Geelong Waterfront campus who has performed outstandingly on clinical placement.

##### ***Barwon Health Award of Excellence (Marjory Taylor)***

A book prize awarded to a student from the Geelong Waterfront campus for best all-round academic performance in the academic year.

##### ***Barwon Health Community Care Clinical Award (Joy Buckland)***

A book prize awarded to a third-year student from the Geelong Waterfront campus who has performed outstandingly on clinical placement.

##### ***Barwon Health Mental Health Services Award***

A book prize awarded by Barwon Health Community and Mental Health to a student from the Geelong Waterfront campus who demonstrates outstanding clinical skills within a mental health service and/or who submits a written paper which clearly shows a high level of interest and understanding regarding mental health nursing.

##### ***Barwon Health Rehabilitation and Aged Care Award (Mary Barry)***

A book prize awarded to a second-year student from the Geelong Waterfront campus who has performed outstandingly on clinical placement.

##### ***Box Hill Hospital McNair Medal***

A medal awarded by Box Hill Hospital to a graduating student of the Bachelor of Nursing and combined degrees from the Melbourne campus at Burwood for consistent outstanding achievement.

##### ***Colac Area Health Primary Health Care Nursing Award***

A prize of a \$50 book voucher for each of the four team members for the most outstanding HNN203 *Primary Health Care* project team from the Warrnambool campus.

##### ***Heidelberg Uniforms Award***

A prize of a clinical dress wardrobe to the value of \$160 awarded to a first-year student exhibiting motivation, commitment to the course and outstanding overall achievement in the Bachelor of Nursing and combined degrees from each campus.

#### ***Lyndoch Warrnambool Inc Nursing Award***

A prize of a \$100 book voucher awarded to the student from the Warrnambool campus who demonstrates the most outstanding overall achievements in HNN305 *The Ageing Process and Nursing*. The award is based on clinical placement performance, class presentation and understanding of contemporary aged care issues.

#### ***Pathways Rehabilitation and Support Services Award***

A prize of \$200 awarded to a second-year student from the Geelong Waterfront campus based on nomination by academic staff for outstanding performance in psychiatric nursing.

#### ***Personal Achievement Award***

A \$100 book voucher donated by the Geelong Hospital Nurses League awarded to a first-year student from the Geelong Waterfront campus, based on nomination by academic staff and determined by the Bachelor of Nursing course team for demonstration of commitment to the nursing program.

#### ***Portland District Health—Roy Aitken Award***

A prize of \$250 awarded for outstanding academic and clinical performance in HNN304 *Family Health Care*.

#### ***Royal College of Nursing Australia High Achiever Award***

A prize of one year's membership to RCNA presented to a graduating Bachelor of Nursing student from each campus for outstanding performance and commitment to the nursing profession during the course of study in nursing.

#### ***South East South Australia Director of Nursing Group Clinical Excellence Award***

A prize of \$250 and a certificate presented to a Bachelor of Nursing graduate from the Warrnambool campus for clinical excellence in the preceptorship program for HNN307 *Preparation for Entry into Practice*.

#### ***South East South Australia Director of Nursing Group Encouragement Award***

A prize of \$250 and a certificate presented to a second-year Bachelor of Nursing student from the Warrnambool campus who has achieved academic and clinical excellence in the area of acute care.

#### ***South West Health Care (Warrnambool) Nursing Award***

A prize of \$200 presented to a second-level student from the Warrnambool campus for outstanding clinical excellence in level 2 of the program.

#### ***St John of God Health Care (Warrnambool)***

A prize of a stethoscope awarded to a graduating student from the Warrnambool campus for outstanding clinical excellence throughout the Bachelor of Nursing program.

#### ***UniTexts Bookshop Award***

A prize of a \$100 book voucher awarded to the most improved graduating student throughout the Bachelor of Nursing program from each campus.

#### ***The Werribee Mercy Psychiatric Award***

A prize of a \$150 book voucher awarded to a graduating student from the Geelong Waterfront campus who has shown outstanding ability in the field of psychiatric nursing.

#### ***VG Balmer Memorial Award***

A prize of a \$50 book voucher granted to the most outstanding graduating student within the Bachelor of Nursing program from the Warrnambool campus. The criteria for this award is overall academic achievement based on total score for all units undertaken in the Bachelor of Nursing program.

#### ***Western District Health Service Nursing Award***

A prize of \$250 awarded to a graduating student of the Bachelor of Nursing program from the Warrnambool campus for the most outstanding clinical performance in level 3 of the course.

### **School of Psychology**

#### ***The Australian Psychological Society Prize***

A prize of \$300 for the most outstanding fourth-year student.

#### ***Australian Unity***

A prize of \$200 will be awarded to the best final year graduate from the Bachelor of Applied Science (Psychology) for the highest average grade over the entire course.

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## **Faculty of Science and Technology**

### **School of Architecture and Building**

#### ***AIB***

Awarded to an excellent Construction Management student.

#### ***AIQS Scholarship***

For the best students entering the Construction Management courses accredited by the AIQS.

#### ***Arthur Collins Award***

A prize of \$200 for the best student project submitted by a fourth-year student within the Bachelor of Architecture.

#### ***CIOBA***

Awarded to an excellent Construction Management student.

#### ***Donald Cant***

Awarded to the best student in quantity surveying within the Bachelor of Construction Management.

#### ***Ian Fulton Rotary Award***

Named in memory of Ian Fulton, a prize of \$2000 is awarded annually by the Geelong Rotary Club to a third-year Construction Management degree student showing high personal achievement and academic merit in quantity surveying.

#### ***Nick Beattie Scholarship***

The Scholarship provides Architecture students with the opportunity to gain experience in an architectural practice as well as gain cultural insights and exposure to an international environment. It is principally offered to fourth year architecture students, and the award includes the offer of a practical placement for student work experience for a minimum of three months, and financial assistance towards travel, personal allowance and accommodation.

#### ***Richard Gibson Award***

A prize of \$200 for the best student project submitted by a third-year student in the Bachelor of Arts (Architecture).

#### ***Peddle Thorp Prize***

The Peddle Thorp Prize of \$1000 is awarded to a first-year student enrolled in the Bachelor of Arts (Architecture) who completed Year 12 on the basis of academic merit in Year 12 as indicated by the ENTER score.

#### ***Peddle Thorp Award***

The Peddle Thorp Award of \$3000 is given as an encouragement and recognition of excellence in the final-year design unit in the Bachelor of Architecture.

#### ***RAIA McGlashan Everist Graduation Prize in Architecture***

This prize includes inter alia an offer of one year's employment with McGlashan Everist and \$2500 and is awarded to a graduating student in Architecture. The prize recognises the successful balance between design excellence and construction and practice excellence.

#### ***RICS***

Awarded to a Construction Management student for outstanding performance on a RICS accredited course.

#### ***Schiavello Prize***

A prize of \$1000 for the student showing the greatest initiative in the Construction Management Course.

#### ***Spowers Scholarship***

Awarded to the most outstanding fourth year Bachelor of Architecture or Bachelor of Architecture/Bachelor of Construction Management of combined degree student. Student to receive \$5000 plus student rates to work in the office outside semester breaks.

#### ***Studio 101 Architects Award***

Awarded to the most outstanding second year design student. Eligible for a \$250 award and to participate in an industry based internship with Geelong's award winning practice, Studio 101 Architects.

#### ***The Cavalier Prize***

A prize of \$250 is awarded annually to the best student in Architectural Design Studies 1.

### **School of Life and Environmental Sciences**

#### ***Byron Williams Award***

Named in memory of Byron Williams. A prize of a cheque/book to the value of \$300 and a framed certificate is awarded annually to a student who has completed the final year in the Bachelor of Environmental Science (Environmental Management) (and completed at least half of the course part-time), has shown commitment, high personal achievement, not exclusively academic, demonstrated the potential to pursue the ideals of the course in the community, and persevered with studies alongside other external activities.

#### ***CCMB-Roche Prize***

This prize will be presented annually to the highest performing honours student undertaking the majority of research on a project in CCMB and whose principal supervisor is a member of the CCMB. The objective is to encourage and recognize research excellence in the honours students.

#### ***Chris Oakley Award***

Named in memory of Christopher Oakley. A prize of \$500 cash is awarded annually to a student who has completed third year and enrolled in the honours year.

This student should have achieved standards of excellence in their academic record, demonstrated a personal commitment to Marine Science, demonstrated suitable personal qualities in leadership and concern for fellow students and demonstrated a financial need.

Both full-time and completing part-time students are eligible.

#### ***Earthwatch Institute Fellowship Program***

Students in Environmental Science will have the opportunity to access these programs with the Earthwatch Institute, working on a variety of environmentally critical projects with eminent researchers.

#### ***Edmund Gill Award***

Named in memory of Dr Edmund Gill. A prize of \$200 and a framed certificate is awarded to the best first-year Warrnambool student who has completed first year.

#### ***Frances O'Connor Award***

Named in memory of Frances O'Connor. A prize of \$200 and a framed certificate is awarded to a first-year Warrnambool student who shows great endeavour in his/her studies.

#### ***Head of School Award***

These prizes are awarded to the best third year student at the Warrnambool and Burwood campuses. A framed certificate and \$200 cash.

#### ***International Vintage Scholarship***

Awarded to the two students with the highest ENTER scores admitted to the Bachelor of Applied Science (Wine Science).

#### ***John Clarke Prize***

A prize of \$350 and a framed certificate is awarded annually to the outstanding third-year student entering an honours course in Chemical or Forensic Sciences at Deakin University.

#### ***Kate England Award***

Named in memory of Kate England. A book prize and a framed certificate is awarded annually to a student who has completed final year in the Bachelor of Environmental Science (Environmental Management) and has shown commitment, high personal achievement (not exclusively academic) and demonstrated the potential to pursue the ideals of the course in the community.

#### ***Michael J Liddy Forensic Science Moot Court Prize***

A prize of \$200 and a framed certificate is awarded annually to the Forensic Science student who achieves the highest mark in the moot court presentation in the final year Forensic Science unit SBF417.

***Royal Australian Chemical Institute (Geelong Section)***

Bachelor of Science (Chemical Sciences) A prize of \$500 and a framed certificate is awarded annually to the best academic performance in the second year of the Chemistry course.

***Victoria Police Forensic Services Honours Prize***

Awarded annually to the Bachelor of Forensic Science (Honours) student who achieves the highest mark in a forensic science honours project.

***Water Quality Laboratory Prize***

A prize of \$200 and a framed certificate is awarded to the best student who has completed second year of the Bachelor of Environmental Science .

**School of Engineering and Information Technology**

***IMechE Award***

A prize of the equivalent of 200 pounds sterling for the best project on a Mechanical topic in the Bachelor of Engineering.

***IMechE 'Frederic Barnes Waldron' Award***

A prize of the equivalent of 200 pounds sterling for the best academic performance in fourth year of the Bachelor of Engineering—Mechanical.

***The Alcoa World Alumina Australia Award***

A prize of \$400 and work experience for the best academic performance in the second year of the Bachelor of Engineering—Environmental.

***The Alcoa World Alumina Australia Award***

A prize of \$400 and work experience for the best academic performance in the second year of the Bachelor of Engineering—Mechanical/Mechatronics.

***Professor of Information Technology Award***

\$1200 and a certificate are awarded to students completing full-time study at levels 1 and 2. These awards are available for each of the specialisations of the Bachelor of Information Technology. They are awarded to students who have demonstrated excellence in their academic results for the year.

***The AGB Group Award***

A prize of \$300 for the best academic performance in the fourth year of the Bachelor of Engineering—Computer Systems Engineering.

***The Barwon Water Award***

A prize of \$200 for the best academic performance in the fourth year of the Bachelor of Engineering—Environmental.

***The Deakin University CAST Co-operative Research Centre Award***

A prize of \$300 for the best academic performance in the first year of the Bachelor of Engineering.

***The Des Munday & Son Award***

A prize of \$300 for the best academic performance in the third year of the Bachelor of Engineering—Mechanical .

***The Godfrey Hirst Australia Award***

A prize of \$300 for the best honours graduate of the Bachelor of Engineering .

***The Graham Walters and Associates Award***

A prize of \$250 for the best academic performance in the third year of the Bachelor of Technology—Mechanical.

***The Ford Motor Co Award***

A prize of \$500 for the best academic performance in the fourth year of the Bachelor of Engineering—Mechatronics.

***The Holden Limited Award***

A prize of \$500 for the best academic performance in the third year of the Bachelor of Engineering.

***The Huyck Australia Award***

A prize of \$200 for the best academic performance in the first year of the Bachelor of Technology.

***The Incitec Pivot Ltd Award***

A prize of \$200 for the best project on an environmental topic of the Bachelor of Engineering.

***The Institution of Engineers, Australia—Geelong Group Award***

A prize of \$300 for the best academic performance in the fourth year of the Bachelor of Engineering.

***The Industrial Control Technology Award***

A prize of \$300 for the best academic performance in the third year of the Bachelor of Engineering—Mechatronics .

***The Kempe International Award***

A prize of \$300 for the best project in the Bachelor of Technology.

***The Shell Refining Australia Award***

A prize of \$250 for the best project in the Bachelor of Engineering.

***The Shell Refining Australia Award***

A prize of \$250 for the best graduate in the Bachelor of Technology.

***The WorleyParsons Award***

A prize of \$350 for the best honours graduate in the Bachelor of Engineering—Mechanical .

***The WorleyParsons Award***

A prize of \$350 for the best honours graduate in the Bachelor of Engineering—Mechatronics.

***Sheila Haydon Award***

Named in memory of Sheila Haydon. A book prize and a framed certificate is awarded to the best student in the Bachelor of Information Technology (Multimedia Technology) who has demonstrated a commitment to scientific and technical communication.



# Course structures



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## Course and Unit Information

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### All Faculties

#### Honours

High achieving undergraduate students are encouraged to consider taking an honours program, either as a specialised program following a three-year degree, or as part of a specially designed component of four-year or longer degree programs.

#### Recognition of high academic achievement other than honours

A student enrolled after 1 January 2002 who has sustained high academic achievement during any undergraduate degree, but who is not part of an honours program, may be awarded the degree with distinction. Combined courses shall be treated as separate courses for degrees with distinction.

The level of academic achievement required shall be determined from time to time by the Academic Board, but shall not be less than a distinction average.

The course content for degrees with distinction shall comprise the requirements for the pass degree.

#### Course and unit availability

Deakin University reserves the right at any time to change its offering of units or courses. Changes are only made if there is an academic or administrative imperative. Students will be notified of such changes at the earliest opportunity and alternative arrangements made to minimise any disadvantage which might be incurred.

#### Course advice

All students are encouraged to contact course enrolment officers or course advisers. They will assist students in planning their specific course of study to ensure it meets their particular needs and interests and satisfies all course requirements.

#### Cheating, plagiarism and collusion

Plagiarism and collusion are academic offences. They are forms of cheating, and severe penalties are associated with them, including cancellation of marks for a specific assignment, for a specific unit or even exclusion from the course. The University's definitions of plagiarism and collusion are as follows:

- Plagiarism occurs when a student passes off as the student's own work, or copies without acknowledgment of its authorship, the work of any other person.
- Collusion occurs when a student obtains the agreement of another person for a fraudulent purpose with the intent of obtaining an advantage in submitting an assignment or other work.

The University's policy on plagiarism and collusion is available at The Guide <[www.deakin.edu.au/theguide](http://www.deakin.edu.au/theguide)>. Regulation 4.1(1) Student Discipline also contains important information regarding academic misconduct, including plagiarism and collusion. Further guidance is also available in your Faculty Student Manual.

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### Faculty of Education

It is a requirement that all prospective teachers undertake a satisfactory Working with Children check.

#### Professional experience requirements

Details of professional experience requirements are included in course descriptions.

#### English language requirements for international students

Preservice coursework degree programs within the Faculty of Education require an IELTS score of at least 7, with no individual band score less than 7. This level of English proficiency is required for successful completion of the course. Applicants who do not meet this requirement may undertake English language preparation through the Deakin University English Language Institute.

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### Faculty of Science & Technology

#### Additional expenses

There are some Faculty units which include activities such as field trips and excursions. Students should be aware that they may be required to meet their own expenses in connection with food and accommodation while on fieldwork. For further information on expenses, you should contact the relevant School.

#### Animal experimentation

Students should be aware that there are units offered in the biological sciences which involve animal experimentation. Any such units are subject to scrutiny by the University's Animal Ethics Committee which audits and grants approval for any animal experimentation carried out in the Faculty in both coursework units and research programs.

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### Key to campuses

- B** Melbourne campus at Burwood
- G** Geelong campus at Waurn Ponds
- S** Geelong Waterfront campus
- T** Melbourne campus at Toorak
- W** Warrnambool campus
- X** Off campus

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### **Bachelor of Applied Science (Disability Studies)**

**Award granted:** Bachelor of Applied Science (Disability Studies)

**CRICOS code:** 018300G

**Deakin course code:** H337

Offered to continuing students only at the Melbourne campus at Burwood

Continuing students should discuss unit selections with their enrolment officer.

#### **Further information**

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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### **Bachelor of Applied Science (Disability Studies) (Honours)**

**Award granted:** Bachelor of Applied Science (Disability Studies) (Honours)

**Deakin course code:** H432

Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

#### **Further information**

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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### **Bachelor of Applied Science (Environmental Management)**

**Award granted:** Bachelor of Applied Science (Environmental Management)

**CRICOS code:** 013578F

**Deakin course code:** S380

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

#### **Further information**

Faculty of Science and Technology

Tel 03 9244 6699

sci-tech@deakin.edu.au

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### **Bachelor of Applied Science (Exercise and Sport Science)**

**Award granted:** Bachelor of Applied Science (Exercise and Sport Science)

**CRICOS code:** 045332G

**Deakin course code:** H343

Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

#### **Further information**

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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### **Bachelor of Applied Science (Exercise and Sport Science) (Honours)**

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Applied Science (Exercise and Sport Science) (Honours)

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 022035G

**Deakin course code:** H442

#### **Course overview**

The honours degree comprises a combination of coursework (lectures, seminars, assignments) and a research project. In the project students work with a supervisor and gain an insight into research. Graduates may apply to enter masters and doctoral programs by research.

#### **Honours**

For detailed information, particularly with respect to the selection of areas of study and availability of appropriate supervision, students should consult the School of Exercise and Nutrition Sciences.

#### **Course rules**

The course comprises 8 credit points of study, including two coursework units in research methods and research issues and an independent research project. Part-time students are required to complete the coursework components in their first year of study. Attendance and presentation at the Faculty Fourth Year Research Conference is a hurdle requirement.

#### **Course structure**

HBS400 Research Methods (B)

HSE401 Developing Research Skills (B)

HSE402 Honours Research Project (B)

Students specialising in Nutrition should enrol in the following unit for their independent research project:

HSN414 Honours Research Project (B, G)

#### **Further information**

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Applied Science (Food Science and Nutrition)

**Award granted:** Bachelor of Applied Science (Food Science and Nutrition)

**CRICOS code:** 020012G

**Deakin course code:** H315

Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Applied Science (Food Science and Nutrition) (Honours)

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Applied Science (Food Science and Nutrition) (Honours)

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 022032K

**Deakin course code:** H418

### Course overview

If you have completed an undergraduate degree at Deakin University or another tertiary institution and you have a good academic record, you may apply to undertake the Bachelor of Applied Science (Food Science and Nutrition) (Honours). This honours degree comprises a combination of coursework and a research project. In the project you will work with a supervisor and gain an insight into research. On successful completion of your honours degree you may apply to enter masters and doctoral programs by research.

### Honours

For detailed information, particularly with respect to the selection of areas of study and availability of appropriate supervision, students should consult the School of Exercise and Nutrition Sciences.

### Course rules

The course comprises 8 credit points of study, including two coursework units in research methods and research issues and an independent research project. Part-time students are required to complete the coursework components in their first year of study. Attendance and presentation at the annual Faculty Fourth Year Research Conference is a hurdle requirement.

### Course structure

HBS400 Research Methods (B)

HSE401 Developing Research Skills (B)

HSN414 Honours Research Project (B, G)

### Further information

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Applied Science (Health Promotion)

**Award granted:** Bachelor of Applied Science (Health Promotion)

**CRICOS code:** 012753D

**Deakin course code:** H313

Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Applied Science (Health Promotion) (Honours)

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Applied Science (Health Promotion) (Honours)

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 022036F

**Deakin course code:** H412

### Course overview

If you have completed an undergraduate degree at Deakin University or another tertiary institution and you have good academic records you may apply to undertake a fourth year of study for an honours degree. The course is also suitable for you if you are a health care professional who has a background in nursing, education, health services or environmental health and you wish to increase your knowledge of health promotion and health education activities. The honours degree comprises a combination of coursework and a research project. In the project you will work with a supervisor and gain an insight into research. On successful completion of your honours degree you may apply to enter masters and doctoral programs by research.

### Honours

For detailed information, particularly with respect to the selection of areas of study and availability of appropriate supervision, students should consult the School of Health and Social Development.

### Course rules

The course comprises 8 credit points of study, including two coursework units in research methods and research issues and an independent research project. Part-time students are required to complete the coursework components in their first year of study. Attendance and presentation at the Faculty Fourth Year Research Conference is a hurdle requirement.

### Course structure

HBS400 Research Methods (B)

HSH401 Developing Research Skills (B)

HSH402 Honours Research Project (B)

### Further information

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Applied Science (Health Promotion)/Bachelor of Commerce

**Award granted:** Bachelor of Applied Science (Health Promotion) / Bachelor of Commerce

**Deakin course code:** D388

Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Health, Medicine, Nursing and Behavioural Sciences  
Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

Faculty of Business and Law

Tel 03 9244 6555

enqblm@deakin.edu.au

## Bachelor of Applied Science (Psychology)

*Campus:* Offered at Melbourne campus at Burwood.

**Award granted:** Bachelor of Applied Science (Psychology)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 018299F

**Deakin course code:** H344

### Course overview

Psychology is concerned with understanding people's behaviour and their mental processes. In undertaking the Bachelor of Applied Science (Psychology) you will cover broad areas of study including information processing; mental processes and behaviour; and the factors which lead people to differ in the way they think and behave. This course offers psychology as a specialist area of study together with complementary studies in health sciences.

### Psychology major sequence in other degrees

Psychology may also be studied as a three-year major sequence in any of the following degrees: Bachelor of Psychology and Management, Bachelor of Health Sciences, Bachelor of Arts, Bachelor of Management or Bachelor of Science, depending on the individual course requirements.

Students intending to become psychologists, however, must take four years of academic study (three years of undergraduate study, including ten units of psychology, plus either a level-4 Honours year or the Graduate Diploma of Psychology). The 10-credit-point undergraduate Psychology sequence consists of two units at level 1, HPS111 and HPS121; four units at level 2, HPS201 and three psychology electives; plus four units at level 3, HPS301, HPS309 and two psychology electives.

Students may also choose to take a limited sequence in psychology of 6 or 8 credit points (depending on the requirements of their course). These sequences are designed as terminal studies in psychology to complement other studies within an award. They do not meet the requirements for entry into fourth-year studies in psychology; nor will they lead to professional qualifications in psychology. Students may also choose to take individual elective units in psychology, if they have the relevant prerequisites.

The 6 or 8-credit-point sequences normally consist of two units at level one, HPS111 and HPS121; two or three units at level 2, selected from HPS202, HPS203, HPS204 and HPS205; and two or three units at level 3, selected from HPS302, HPS303, HPS304 and HPS307, HPS308 and HPS395. Students wishing to take alternative psychology units must seek approval from the School of Psychology. For details of the campus on which the unit is offered, please refer to the Unit Descriptions section of the Handbook. A residential school may be compulsory or optional for some units offered in the off-campus mode. Off-campus students may apply to enrol in on-campus units. The fourth-year programs, however, are only available in the on-campus mode.

Units offered on campus may vary depending on student demand and staff availability. It is planned that sufficient units will be taught at the Melbourne campus at Burwood, Geelong campus at Warrnambool and Warrnambool campus (in the on- and/or off-campus mode) for students to complete an eight or ten-unit major sequence. Students enrolled in level 1 units at Geelong and Warrnambool may be required to transfer to off-campus studies to complete the psychology sequence.

Students studying in both on and off campus modes may apply for entry to either the Honours or Graduate Diploma of Psychology programs.

### Course rules

The Bachelor of Applied Science (Psychology) comprises 24 1-credit-point units. At least 14 credit points must be taken at level 2 or above, and at least 4 credit points at level 3. No more than 10 credit points may be taken at level 1. In addition to three foundation health units HBS107, HBS108 and HBS110. Bachelor of Applied Science (Psychology) students must complete at least 12 credit points of study in Psychology. A maximum of 8 credit points may be taken outside the Faculty of Health, Medicine, Nursing and Behavioural Sciences.

All commencing students are required to successfully complete at least one wholly online unit. Each unit is worth 1 credit point.

### Course structure

#### Year 1

##### Semester 1

HPS111 Introduction to Psychology A (B, G, W, X)

HBS107 Understanding Health (B, CBD, G, W, X)

plus two elective units

##### Semester 2

HPS121 Introduction to Psychology B (B, G, W, X)

HBS108 Health Information and Data (wholly online unit)

HBS110 Health Behaviour (B, CBD, S, W, X)

plus one elective unit

#### Year 2

##### Semester 1

HPS201 Research Methods in Psychology (X)

HPS203 Cognitive Psychology A (B, G, X)

HPS204 Introduction to Social Psychology (B, G, W, X)

plus two elective units

**Semester 2**

HPS201 Research Methods in Psychology A (B, G, W, X)

HPS202 Child and Adolescent Development (B, G, W, X)

HPS205 Behavioural Neuroscience (B, G, X)

HPS206 Psychology in the Criminal Justice System (G)

Note:

(i) *plus one elective unit: the recommended elective is HPS206 Psychology in the Criminal Justice System (G)*

(ii) *Unit HPS201 is a core unit*

(iii) *Year 2 elective units*

The minimum of three second-year elective units must be chosen from the psychology units listed above. The additional elective units at this level may include other psychology units, or students may choose to take complementary studies in other disciplines.

**Year 3****Semester 1**

HPS301 Research Methods in Psychology B (B, G, X)

plus three elective units

**Semester 2**

HPS309 Psychological Testing and Measurement (B, G, X)

plus three elective units.

**Elective units**

Three of the 11 elective units must be chosen from the psychology units listed below. The additional eight units may include other psychology units, or students may choose to take complementary studies in other disciplines.

**Semester 1**

HPS302 Pathways Through Adulthood (B, G, X)

HPS307 Personality (B, X)

HPS395 Clinical Neuroscience (B, X)

**Semester 2**

HPS303 Cognitive Psychology B (B, G, X)

HPS304 The Social Psychology of Relationships and Groups (B, G, X)

HPS308 Psychopathology (B, G, X)

**Further information**

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

**Bachelor of Applied Science (Psychology) (Honours)**

*Campus:* Offered at Melbourne campus at Burwood, Geelong Waterfront campus

**Award granted:** Bachelor of Applied Science (Psychology) (Honours)

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 022030A

**Deakin course code:** H452

**Course overview**

The honours program assumes, and builds on, the content and research methods areas of psychology provided by the three-year undergraduate psychology sequence offered by the School of Psychology at Deakin, and accredited by the Australian Psychological Society (APS); or an equivalent APS-accredited sequence (see below). The Honours program is designed to provide students with the knowledge base and research skills to enable them to undertake a higher degree by research in psychology, to undertake advanced professional training in psychology, or to seek employment in an area of psychology using the skills acquired during a four year degree. The honours program is offered in on-campus mode only.

**Course rules**

Psychology Honours consists of two components: coursework and a thesis. The coursework component (consisting of lectures, seminars and tutorials) contributes 50% to the final grade of Honours awarded. Part-time students must complete the course work component in Year 1 of their course. As required by the accreditation guidelines of the Australian Psychological Society, the course work covers:

- research methods;
- conceptual and ethical issues in the science and practice of psychology;
- issues in psychological assessment; and
- counselling and interpersonal skills.

For further details of the coursework component, see the unit description for HPS425 and HPS426.

The thesis component (see HPS427 and HPS428) contributes 50% to the final grade of honours awarded. The thesis is a write-up (current length approximately 9000 words) of an individual research project based on an original piece of empirical research. A range of types of data (qualitative, quantitative, subjective, objective) and a range of data-collection settings and methodologies can be used as the basis of the thesis component.

The thesis is submitted in two parts: a 4000 word literature review submitted mid-year and a 5000-word report on the empirical component submitted in October. The literature review and empirical report section of the thesis typically contribute 15% and 35% respectively to the final mark for the thesis component. Both sections are marked by two independent markers.

Attendance and presentation at the annual Faculty Fourth Year Research Conference and attendance at the weekly School Research Colloquia are hurdle requirements.

## Course structure

### Coursework component

HPS425 Honours in Psychology Part A (B, S)

HPS426 Honours in Psychology Part B (B, S)

HPS427 Honours in Psychology Part C (B, S)

HPS428 Honours in Psychology Part D (B, S)

### Further information

Ms Catherine Cheyne

Tel 03 5227 8110

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Applied Science (Sport Coaching)

**Award granted:** Bachelor of Applied Science (Sport Coaching)

**CRICOS code:** 050634G

**Deakin course code:** H342

Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Applied Science (Sport Coaching and Administration) (Honours)

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Applied Science (Sport Coaching and Administration) (Honours)

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 022033J

**Deakin course code:** H443

### Course overview

If you have completed an undergraduate degree at Deakin University or another tertiary institution and you have a good academic record, you may apply to undertake a fourth year in the Bachelor of Applied Science (Sport Coaching and Administration) (Honours). This honours degree is a combination of coursework and a research project. In the research project you will work with a supervisor to gain an insight into research. On successful completion of your honours degree you may apply to enter masters and doctoral programs by research.

### Honours

For detailed information, particularly with respect to the selection of areas of study and availability of appropriate supervision, students should consult the School of Exercise and Nutrition Sciences.

## Course rules

The course comprises 8 credit points of study, including two coursework units in research methods and research issues and an independent research project. Part-time students are required to complete the coursework components in their first year of study. Attendance and presentation at the Faculty Fourth Year Research Conference is a hurdle requirement.

### Course structure

HBS400 Research Methods (B)

HSE401 Developing Research Skills (B)

HSE402 Honours Research Project (B)

### Further information

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Applied Science (Wine Science)

*Campus:* Offered at Geelong campus at Waurm Ponds

**Award granted:** Bachelor of Applied Science (Wine Science)

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 046123J

**Deakin course code:** S392

### Course overview

The wine science course aims to provide students with formal training in all aspects of grape and wine production and provides students with a thorough grounding in both the 'Old World' and 'New World' technology of winemaking.

The course has a definite practical winemaking focus, and all units are presented in the context of relevance to the commercial production of grapes and wine. The differing perspectives of small, medium and large wineries will be presented throughout the course.

### Course rules

To be awarded a Bachelor of Applied Science (Wine Science), students must complete a total of 24 credit points including all core requirements. The course may be completed in four years of full-time study. Due to the applied nature of the program and the specialised nature of wine science many of the units are prescribed and students must pass all core units.

Students must complete two six-month work placement units as part of the four-year program. Students will have the opportunity to complete the final work placement in the northern hemisphere.

All students are required to complete at least one wholly online unit.

### Course structure

#### Year 1

##### Semester 1

SBB111 Cells, Genes and Diversity (B, G)

SBC111 Chemistry A (G)

SBS010 Laboratory Safety Induction Program (B, G)

SIT191 Introduction to Statistics (B, G, X)

SBW101 Grape and Wine Science (G)

*Note: SBS010 is a compulsory 0-credit point unit.*



**Semester 2**

SBC121 Chemistry B (G)  
 SBW102 Wine Science 1 (G)  
 SEP122 Physics for the Life Sciences (B, G)  
 plus one elective unit

**Year 2****Semester 1**

SBW205 Work Placement: Australian Vintage (G)

**Semester 2**

SBB231 Functions and Applications of Plants (G)  
 SBW201 Wine Production 1 (G)  
 SBW202 Food and Beverage Engineering (G)  
 SBW203 Sensory Science (G)

**Year 3****Semester 1**

SBB212 Biochemistry A (B, G)  
 SBB234 Microbiology (G)  
 SBV201 Viticulture 2 (G)  
 SBC219 Environmental Analysis (online)

**Semester 2**

SBB222 Biochemical Metabolism (B, G)  
 SBW304 Wine Production 2 (G)  
 SBW306 Wine Evaluation 2 (G)  
 plus one elective unit

**Year 4****Semester 1**

SBW301 Wine Science 2 (G)  
 SBW302 Wine Engineering (G)  
 SBW303 Wine Microbiology (G)  
 SBW307 Wine Chemistry (G)

**Semester 2**

SBW305 Work Placement: International Vintage (G)  
 The units SBV201, SBW201, and SBW304 begin in the semester indicated and are completed in the following academic semester. This is necessary to accommodate the seasonal requirements of grape and wine production.

**Further information**

Faculty of Science and Technology  
 School of Life and Environmental Sciences  
 Tel 03 9244 6699  
 sci-tech@deakin.edu.au

**Bachelor of Architecture**

*Campus:* Offered at Geelong Waterfront campus

**Award granted:** Bachelor of Architecture

**Duration:** 2 years full time or part time equivalent

**CRICOS code:** 001833F

**Deakin course code:** S343

**Course overview**

The Bachelor of Architecture course is designed to lead to professional recognition by the Royal Australian Institute of Architects and the Architects Registration Board of Victoria, and can be entered upon successful completion of the Bachelor of Arts (Architecture) degree course. Selection into the Bachelor of Architecture course is based on academic performance in the core architecture units in the Bachelor of Arts (Architecture), which must have been completed at an approved standard determined by the Faculty Board.

**Course rules**

To satisfy the requirements for the Bachelor of Architecture degree a student must complete units amounting to at least 16 credit points, of which at least 8 must be at level 4 and 4 at level 5. All core units must be completed. Core units offered include studies in architectural design, synthesis and communication, building science, environmental technology and architectural practice, management and administration.

The Bachelor of Architecture may be awarded at pass or honours level. A student exhibiting a sustained, high, academic achievement in level 4 core units of the Bachelor of Architecture will be invited to join the honours program. Normally an overall level of academic performance at 65% or greater in level 3 units is required to be eligible to join the honours program. Students in the honours program will take SRD566 in place of SRD564, SRR513 in place of SRR512 and SRR481 for 1 credit point of elective study.

All students are required to complete at least one wholly online unit.

**Course structure****Year 4****Semester 1**

SRA442 Urban Perspectives (S, X)  
 SRD463 Architecture 4A (S)  
 SRM470 Architecture Practice 1 (S)  
 SRT358 Building Environmental Services (S)

**Semester 2**

SRD464 Architecture 4B (S)  
 SRQ462 Building Cost Planning (S, X)  
 SRT450 Building Technology (S)  
 plus one elective unit

**Year 5****Semester 1**

SRD563 Architecture 5A (S)  
 SRM570 Architecture Practice 2 (S)  
 SRR512 Architecture Research (S)  
 plus one elective unit

**Semester 2**

SRD564 Architecture 5B (S)

SRV599 Built Environment Integrated Project (S)

plus one elective unit

**Further information**

Faculty of Science and Technology

School of Architecture and Building

Tel 03 5227 8300

sci-tech@deakin.edu.au

**Bachelor of Architecture/Bachelor of Construction Management***Campus: Offered at Geelong Waterfront campus***Award granted:** Bachelor of Architecture / Bachelor of Construction Management**Duration:** 6 years full time or part time equivalent**CRICOS code:** 022028F**Deakin course code:** D364**Course overview**

The construction industry is increasingly multi-skilled and the traditional professional and single-disciplinary barriers are being challenged by new approaches and practices. Recognising these developments, the Faculty of Science and Technology offers the combined Bachelor of Architecture/Bachelor of Construction Management.

**Course rules**

The course comprises 48 credit points, taken over a period of six years of full-time study or part-time equivalent. All core units must be completed.

All students are required to complete at least one wholly online unit.

**Course structure****Year 1****Semester 1**

SRA143 Art and Society (S)

SRC163 Graphic and Coded Communication 1 (S)

SRD163 Architecture 1A (S)

SRT153 Building Materials Science (S)

**Semester 2**

SRA144 Emergence of Modernism (S)

SRD164 Architecture 1B (S)

SRT151 Construction and Structures 1 (S)

SRT159 Technology Projects 1 (S)

**Year 2****Semester 1**

SRA215 Utopian Ideals in the Modern World (S)

SRC221 Computer Aided Modelling (S)

SRD263 Architecture 2A (S)

SRT251 Construction and Structures 2 (S)

**Semester 2**

SRA216 Australian Perspectives (S)

SRD264 Architecture 2B (S)

SRT257 Building Environmental Studies 1 (S)

SRT259 Technology Projects 2 (S)

**Year 3****Semester 1**

SRD363 Architecture 3A (S)

SRM181 Project Management 1 (S)

SRT357 Building Environmental Studies 2 (S)

SRA323 Contemporary Architecture (S, X)

or

SRA324 Asian Architecture (S, X)

**Semester 2**

SRD364 Architecture 3B (S)

SRE170 Construction Finance (S)

SRT351 Construction and Structures 3 (S)

**Year 4****Semester 1**

SRA442 Urban Perspectives (S, X)

SRE272 Measurement and Estimating 1 (S)

SRM161 Contract Administration 1 (S)

SRM281 Project Management 2 (S)

**Semester 2**

SRC362 Project Documentation (S)

SRE372 Measurement and Estimating 2 (S)

SRM261 Contract Administration 2 (S)

SRM381 Project Management 3 (S)

**Year 5****Semester 1**

SRD463 Architecture 4A (S)

SRE270 Building Economics (S)

SRE373 Measurement and Estimating 3 (S)

SRT358 Building Environmental Services (S)

**Semester 2**

SRD464 Architecture 4B (S)

SRM310 Construction Planning and Scheduling (online)

SRT450 Building Technology (S)

SRQ462 Building Cost Planning (S, X)

**Year 6****Semester 1**

SRD563 Architecture 5A (S)

SRM461 Contract Administration 3 (S)

SRM570 Architecture Practice 2 (S)

SRR512 Architecture Research (S)

**Semester 2**

SRD564 Architecture 5B (S) (2 cp)  
 SRE464 Building Project Evaluation (S, X)  
 SRV599 Built Environment Integrated Project (S)

**Bachelor of Architecture/Bachelor of Construction Management: (accelerated program)**

The Bachelor of Architecture/Bachelor of Construction Management may be taken as an accelerated program. By taking selected units in summer the course can be completed in five years. Students enrol in the same course and course code as the normal program, and entirely at their option, enrol in the units offered each summer.

**Course structure****Year 1****Semester 1**

SRA143 Art and Society (S)  
 SRC163 Graphic and Coded Communication 1 (S)  
 SRD163 Architecture 1A (S)  
 SRT153 Building Materials Science (S)

**Semester 2**

SRA144 Emergence of Modernism (S)  
 SRD164 Architecture 1B (S)  
 SRT151 Construction and Structures 1 (S)  
 SRT159 Technology Projects 1 (S)

**Year 2****Semester 1**

SRA215 Utopian Ideals in the Modern World (S)  
 SRC221 Computer Aided Modelling (S)  
 SRD263 Architecture 2A (S)  
 SRT251 Construction and Structures 2 (S)

**Semester 2**

SRA216 Australian Perspectives (S)  
 SRD264 Architecture 2B (S)  
 SRT257 Building Environmental Studies 1 (S)  
 SRT259 Technology Projects 2 (S)

**Year 3****Semester 1**

SRD363 Architecture 3A (S)  
 SRM161 Contract Administration 1 (S)  
 SRT357 Building Environmental Studies 2 (S)  
 SRA323 Contemporary Architecture (S, X)  
 or  
 SRA324 Asian Architecture (S, X)

**Semester 2**

SRA341 The City (online)  
 SRD364 Architecture 3B (S)  
 SRE170 Construction Finance (S)  
 SRT351 Construction and Structures 3 (S)

**Summer semester**

SRE270 Building Economics (online)  
 SRM181 Project Management 1 (online)  
 SRM310 Construction Planning and Scheduling (online)

**Year 4****Semester 1**

SRA442 Urban Perspectives (S, X)  
 SRD463 Architecture 4A (S)  
 SRE272 Measurement and Estimating 1 (S)  
 SRM281 Project Management 2 (S)

**Semester 2**

SRC362 Project Documentation (S)  
 SRD464 Architecture 4B (S)  
 SRE372 Measurement and Estimating 2 (S)  
 SRM261 Contract Administration 2 (S)

**Summer semester**

SRE373 Measurement and Estimating 3 (online)  
 SRM381 Project Management 3 (S)  
 SRT358 Building Environmental Services (S)

**Year 5****Semester 1**

SRD563 Architecture 5A (S)  
 SRM461 Contract Administration 3 (S)  
 SRM570 Architecture Practice 2 (S)  
 SRR512 Architecture Research (S)

**Semester 2**

SRD564 Architecture 5B (S) (2 cp)  
 SRE464 Building Project Evaluation (S, X)  
 SRV599 Built Environment Integrated Project (S)

**Summer semester**

SRQ462 Building Cost Planning (S)  
 SRT450 Building Technology (S)

**Further information**

Faculty of Science and Technology  
 School of Architecture and Building  
 Tel 03 5227 8300  
 sci-tech@deakin.edu.au

## Bachelor of Arts

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Warrnambool campus, Off campus

**Award granted:** Bachelor of Arts

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 012762C

**Deakin course code:** A300

### Course overview

The Bachelor of Arts provides students with opportunities to develop skills of critical and systematic thinking; an imaginative understanding and appreciation of the theory and practice of the social sciences, the humanities and the arts; enhanced cultural sensitivity and understanding; skills and knowledge relevant to employment in the modern workforce; familiarity with the use and importance of information technology in learning and employment; and retraining and career development for professional employment. The Bachelor of Arts degree is structured in a way which offers maximum flexibility and gives students opportunities to pursue their own interests and design their own courses of study within minimal guidelines. Students may study particular areas in-depth or undertake a wide range of units. Up to one-third of the course may be taken outside the Faculty of Arts thereby providing even greater possibilities for interesting course combinations.

### Structuring the course

In general, students who do not enter with advanced standing are advised to complete a variety of level 1 units and proceed to level 2 units after developing a range of study and research skills. In some cases, where students have obtained above-average results in their level 1 units and are keen to pursue a particular major sequence, it may be possible to enrol in the next level of a particular major sequence prior to completion of 8 credit points at level 1.

A full-time student normally enrolls in units amounting to 4 credit points in each of two semesters in an academic year; however, enrolment in 3 or more credit points in a semester is deemed to be full-time study. Enrolment in fewer than 3 credit points in one semester is deemed to be part-time study.

### Transition to University study

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

### Wholly online units

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online.

The wholly online units offered by the Faculty of Arts in 2007 are:

ACN108 History of Interactive Entertainment

ACT102 Criticism, Narrative and Contexts

AIH265/365 Great Debates: Unfinished Business of the Past

AIP290/390 Politics of Technology

AIR236/336 Global Capitalism and its Discontent

ALC314 Advertising: Designing Desires

ALC320 Approaches to Media: Audiences and Effects

ALL379 Representing Australia

ALR383 Government Relations and Issues Management

ASC320 Sex, Crime and Justice in an Electronic Age

### Prerequisites

Because a number of disciplinary studies are cumulative in knowledge, technical competencies and/or study and research skills there are prerequisites which direct students to take some units before others. Students must seek advice from a course adviser before enrolling in units for which they do not have prerequisite or recommended units.

### Multi level offerings

A number of units are offered at more than one level, with appropriate adjustments to assessment requirements. It should be noted, however, that students who pass a unit at a particular level cannot enrol in the same unit at another level. For example, the unit AIP230/330 Issues in Policy Studies is offered at level 2 and level 3. If students pass this unit at level 2 they cannot enrol in it again at level 3.

### Assessment

Assessment in Arts units is usually based on written assignments and/or examination. In some units assessment may also include research projects, workshop exercises, class participation, online exercises, seminar presentations and tests. Performing Arts units may also include practical-based assessment tasks.

### Study options

The Bachelor of Arts course rules allow students to take up to 8 credit points of non-Arts course-grouped units. This means that students may study a unit or units offered by another faculty. Non-Arts course-grouped advanced standing will count towards these 8 credit points.

### Cross-institutional arrangements

Continuing Deakin students may apply to study units offered by another Australian tertiary institution and have them credited to their Deakin University degree. Further information is available from Arts Students Support.

### Course rules

To qualify for the Bachelor of Arts a student must complete 24 credit points of study including:

- an approved Arts major sequence of at least 8 credit points from the campus at which you are enrolled
- no more than 8 credit points taken outside the course-grouped units for the BA (in effect this means that up to 8 credit points may be taken outside the recognised Faculty of Arts major sequences)
- no more than 10 credit points at level 1
- at least 14 credit points at level 2 or above
- 4 credit points at level 3; and
- the successful completion of at least one wholly online unit

## Major sequences

All students enrolled in the Bachelor of Arts course are required to complete at least one Arts major sequence offered at the campus at which they are enrolled.

The campus or mode where the major sequence is offered is indicated in parenthesis as follows:

**B** Melbourne campus at Burwood

**G** Geelong campus at Waurn Ponds

**W** Warrnambool campus

**X** Off campus

Anthropology (G, X)

Arabic (B)

Asian Studies (B, G, X)\*

Australian Studies (B, G, W, X)

Chinese (B)

Chinese Language and Culture Studies (B)\*

Criminology (G, X)

Dance (B)

Drama (B)

Film and Video (B)

Gender Studies (B, G#, X)

Graphic Arts (W)\*

History (B, G, X)

Imaging Arts (W)\*

Indonesian (B, G, X)

Indonesian Language and Culture Studies (B#, X#, G#)\*

International Development Studies (X)

International Relations (B, G, X)

Journalism (G, W#, X)

Language and Culture Studies (B, G\*\*, X\*\*)

Linguistics (B, G#, W#)

Literary Studies (B, G, W#, X)

Mathematics (B, G, X)

Media and Communication (B, G, W, X)

Media Arts (B)\*

Middle Eastern Language and Culture Studies (B)\*

Philosophy (B, G, X)

Photography (B)

Politics and Policy Studies (B, G, W, X)

Psychology (B, G, W, X)

Public Relations (G, W#, X)

Social and Political Thought (B, G, X)

Sociology (B, G, W, X)

Visual Arts (B, W)

Visual Theory (W)\*

\* Available to continuing students only

\*\* A full major in Arabic or Chinese is not available at nominated campus

# full major is not available at nominated campus

## Details of major sequences

### Anthropology

Anthropology is the study of the lives of people in a range of societies. This major sequence investigates kinship and family; gender; economic and political anthropology; work and consumption; religion, ritual and witchcraft; person, society and cosmos; death; the impact of and problems caused by expanding European nations on the peoples of Africa and the Pacific; globalisation; processes of change in the Third World; international tourism; festivals; medical anthropology; communal conflict; ethnicity; international migration and doing fieldwork.

On successful completion of the Anthropology major sequence, students should have the following skills:

- a detailed understanding of cultural diversity
- an appreciation of the full array of globalising forces at work in the contemporary world
- an ability to reflexively relate the cultural realities of other societies to their own social experience
- an informed and refined critical consciousness in regard to social life.

### Year 1

#### Semester 1

ASS101 Anthropology 1A: Culture and Imagination (G, X)

#### Semester 2

ASS102 Anthropology 1B: Culture and Communication (G, X)

### Year 2

#### Semester 1

ASS205 Anthropology of Poverty and Development (G, X)

ASS229 Anthropology of Crime and Violence (G, X)

#### Semester 2

ASS206 Medical Anthropology (G, X)

ASS228 Australian People: Anthropological Insights (B, G, X)

### Year 3

#### Semester 1

ASS331 Contemporary Social Issues: Anthropological Perspectives A (G, X)

#### Semester 2

ASS332 Contemporary Social Issues: Anthropological Perspectives B (G, X)

### Arabic

The Arab countries of the Middle East and North Africa form an area of critical global importance having broad strategic, economic, religious and cultural influence. The Middle East comprises the fourth largest trading block among Australia's overseas trading partners, with the total value of Australia's trade with the Middle East more than doubling in the last decade.

The major sequence provides for the development of communication skills in modern standard Arabic and language fluency is enhanced through contextual knowledge of Middle Eastern history, culture and society. Students taking Arabic are encouraged to take complementary units in the relevant area studies in order to obtain

sound background knowledge of the cultural, geopolitical and historical issues relevant to the regions where Arabic is spoken.

The following units complement the Arabic major sequence:

AIE153 History of the Middle East (B)

AIE154 The Modern Middle East: State and Societies (B)

AIE255/355 Middle East Politics (B)

### ***In-country study***

Competitive in-country scholarships are available to assist students to study in the Middle East. For further information please contact the experiential learning officer on telephone 03 5227 2693.

Students undertaking the Arabic major or the Language and Culture Studies major (referred to later) are encouraged to study abroad during the summer semester. Intensive in-country units provide opportunities for students to increase their level of linguistic proficiency and cultural understanding. Deakin has well-established links with a number of institutions in Syria, Jordan and Lebanon. These relationships form an important feature of the Arabic program. In-country units are offered at both second and third-year levels, and students who successfully complete these units will receive 2 credit points towards the major sequence.

It is possible, therefore, for students to complete the major sequence in two years and one summer. This is an excellent way of accelerating completion of the major. Not only is the in-country experience a unique part of the language study, the fact that students will have completed the major in two years gives them flexibility in the third year to take additional units.

The Arabic major sequence is offered at two levels: beginner's level (little or no prior knowledge of the language); and post-year 12 Arabic. On successful completion of the Arabic major sequence, students should have the following skills:

- an ability to read, comprehend and respond correctly in writing in Arabic
- an ability to listen, comprehend and communicate orally with correct grammar, pronunciation and intonation in Arabic
- an ability to undertake oral interpreting and written translation tasks, from English into Arabic and vice versa, at an advanced level (post- year 12 level)
- an ability to use the language to research and understand various cultural practices in the Arab world.

### ***Arabic major sequence for beginners***

#### ***Year 1***

##### ***Semester 1***

AIB151 Arabic 1A (B)

##### ***Semester 2***

AIB152 Arabic 1B (B)

#### ***Year 2***

##### ***Semester 1***

AIB251 Arabic 2A (B)

##### ***Semester 2***

AIB252 Arabic 2B (B)

#### ***Year 3***

##### ***Semester 1***

AIB351 Arabic 3A (B) \*\*

##### ***Semester 2***

AIB352 Arabic 3B (B) \*\*

Students undertaking the beginner's sequence may undertake AIB355 and/or AIB356 in their final year as electives in addition to the prescribed major sequence.

**The Arabic major sequence for students who have completed Arabic at year 12 or equivalent begins at second level and consists of the following units:**

#### ***Year 2***

##### ***Semester 1***

AIB251 Arabic 2A (B)

##### ***Semester 2***

AIB252 Arabic 2B (B)

#### ***Year 3***

##### ***Semester 1***

AIB351 Arabic 3A (B) \*\*

AIB355 Advanced Communicative Arabic (B) \*

##### ***Semester 2***

AIB352 Arabic 3B (B) \*\*

AIB356 Business Arabic (B) \*

##### ***Summer semester***

AIB205 Second Year Arabic In-Country (X)

AIB306 Third Year Arabic In-Country (X)

\* Offered in alternate years: offered 2007, 2009 not offered 2008, 2010

\*\* 2 credit points

### ***Asian Studies***

*Continuing students only.*

Continuing students wishing to complete this major sequence must contact Arts Student Support at the Melbourne campus at Burwood telephone: 03 9244 3909/3910 .

Many of the Asian studies units previously included within the Asian Studies major sequence have been integrated into other relevant major sequences including:

- Politics and Policy Studies,
- International Relations,
- History and
- Language and Culture Studies

## Australian Studies

The Australian studies major sequence comprehensively examines major debates in Australian society and history. At each level, students are encouraged to explore a range of sources from popular culture to policy.

On successful completion of the Australian Studies major sequence, students should have the following skills:

- an ability to recognise the impact of the past on the present;
- an ability to reconstruct/explain past events
- an ability to place contemporary issues and debates in an historical context
- an ability to incorporate an historiographical perspective, that is to illustrate the range of opinions between historians on the subject and how and why historians' interpretations have differed
- an ability to evaluate media coverage of current political debates such as those over possible constitutional change and Indigenous issues
- an ability to appreciate cultural and gender differences
- an ability to study Australian society from an interdisciplinary perspective.

### Year 1

#### Core Units

##### Semester 1

AIA103 Australia: New World Nation (B, G, W, X)

##### Semester 2

AIA104 Australia Identities: Indigenous and Multicultural (B, G, W, X)

### Year 3

#### Semester 1

AIA331 Global Australia (B, G, W, X)

#### Years 2 and 3

Select 5 credit points from level 2 and 3 ensuring at least 2 credit points are undertaken at level 2 and 3 credit points are at level 3.

#### Semester 1

AAM219 Contemporary Australian Cinema (B) \*\*

AIH237/337 Colonial Australia and the Pacific (B, G, X)

AIH256/356 Sport in History (B, G, X)

AIP244/344 Working with Government (W, X)

ASC204/304 Culture and Control: Boundaries and Identities (W)

#### Semester 2

AIA332 Greening Australia: Cities and Landscapes (W, X)

ALL360 Australian Literature (B, W)

ASC204/304 Culture and Control: Boundaries and Identities (B, G, X)

ASC287/387 Individuals, Families and Households (B, G, W, X)

ASS228 Australian People: Anthropological Insights (B, G, X)

#### Semester 1 or 2

AIA322 Australian Studies Internship (B, G, W, X) \*

\* Students must consult with the Unit Chair and Experiential Learning Officer before enrolling in this unit.

\*\* Offered at Warrnambool from 2008

## Chinese

Standard Chinese, commonly known as Mandarin Chinese, is a major language of the world. It is the official language in the People's Republic of China, Taiwan and Singapore and widely used in community groups in Hong Kong, South-East Asia, North America and Australia. Chinese is also one of the five official languages of the United Nations. At present, China, including Hong Kong, is the second largest trade partner of Australia. It is predicted that China will replace Japan as Australia's number-one business partner in the foreseeable future. Students studying Chinese are encouraged to select complementary units in Asian Studies in order to gain a sound background knowledge of the cultural, geopolitical and historical issues relevant to the regions where Chinese is spoken. Chinese is available at beginner's, post-year 12 and advanced (background speaker) levels.

On successful completion of the Chinese Language major sequence, students should have the following discipline-specific skills:

- an ability to read, comprehend and respond correctly in writing in Chinese
- an ability to listen, comprehend and communicate orally with correct grammar, pronunciation and intonation in Chinese
- an ability to correctly interpret and translate from English into Chinese and vice versa
- an ability to function effectively and in an appropriate manner in the Chinese culture.

### Chinese major sequence for beginners

#### Year 1

##### Semester 1

AIC181 Chinese 1A (B)

##### Semester 2

AIC182 Chinese 1B (B)

#### Year 2

##### Semester 1

AIC281 Chinese 2A (B)

##### Semester 2

AIC282 Chinese 2B (B)

#### Year 3

##### Semester 1

AIC381 Chinese 3A (B) \*

##### Semester 2

AIC382 Chinese 3B (B) \*

Students undertaking the beginner's sequence may undertake AIC315, AIC385, AIC316 and/or AIC386 in their final year as electives in addition to the prescribed major sequence.

The Chinese major sequence for students who have completed Chinese at year 12 or equivalent (non-background speakers) begins at second level and consists of the following units:

**Year 2****Semester 1**

AIC281 Chinese 2A (B)

**Semester 2**

AIC282 Chinese 2B (B)

**Year 3****Semester 1**

AIC381 Chinese 3A (B) \*

**Semester 2**

AIC382 Chinese 3B (B) \*

Post-year 12 students who are not background speakers must complete this major sequence by undertaking 2 credit points from the following units:

**Semester 1**

AIC315 Advanced Chinese through Printed Media (B)

AIC385 Chinese for Business Purposes A (B)

**Semester 2**

AIC316 Advanced Chinese through Internet (B)

AIC386 Chinese for Business Purposes B (B)

Chinese major sequence at advanced level for background speakers only

**Year 2****Semester 1**

AIC283 Chinese 2C (B)

**Semester 2**

AIC284 Chinese 2D (B)

**Year 3****Semester 1**

AIC383 Chinese 3C (B) \*

**Semester 2**

AIC384 Chinese 3D (B) \*

Plus 2 credit points from the following:

**Semester 1**

AIC315 Advanced Chinese through Print Media (B)

AIC385 Chinese for Business Purposes A (B)

**Semester 2**

AIC316 Advanced Chinese through Internet (B)

AIC386 Chinese for Business Purposes B (B)

**Summer Semester**

AIC287 Intensive Chinese In-country A (X) \*

AIC388 Intensive Chinese In-country B (X) \*

\* 2 credit points

**Chinese Language and Culture Studies**

*Continuing students only.*

Continuing students wishing to complete this major sequence must contact Arts Student Support at the Melbourne campus at Burwood telephone: 03 9244 3909/3910

**Criminology**

Criminology is an interdisciplinary field that draws upon law, sociology, history, psychology and other disciplines to address the substantive issues of crime, security, policing, and punishment. Criminology is also concerned with the social processes that shape criminalisation, control and security; the institutions of criminal justice; and the various theories used to explain crime, criminalisation and criminal justice practices. In this way criminology combines critical theory with an applied focus on the analysis of the policies, the practices of criminal justice professions, and other participants (for instance victims), and the shifting role of the state in the government of crime. Major issues addressed include the principles and practices of the criminal justice system, historical and contemporary shifts in the nature, organisation and practices of policing at local, state, national and transnational levels, the impact of and responses to terrorism and transnational crime, how deviant identities are formed and regulated, the role of law in the control of behaviour, and different practices for conducting criminological research.

On successful completion of the Criminology major sequence, students should have the following skills:

- an understanding of the key theoretical traditions and debates within criminology
- an ability to analyse key theoretical debates
- an ability to apply theoretical knowledge to the substantive issues of crime, criminal justice, deviance, security and policing
- an ability to analyse contemporary issues of terrorism, transnational crime drugs and policing in a theoretical informed manner
- the capacity to identify the appropriateness, strengths and weaknesses of the different research methods applied to the study of a specific criminological issue
- an ability to present criminological ideas and analyses before fellow students
- knowledge of the range of sources of criminological ideas information, including electronic information from government and non-government sources.

Select 8 credit points, including at least 2 credit points at each level from the following:

**Year 1****Semester 1**

ASL111 The Criminal Justice System (G, X)

**Semester 2**

ASL113 Crime, Criminology and Policing (G, X)



## Years 2 and 3

### Semester 1

ASL209/309 Criminology (G, X)  
 ASC204/304 Culture and Control: Boundaries and Identities (W)  
 ASC270/370 Sociology and the Law (W, G, X) \*\*

### Semester 2

ASL208/308 Terrorism, Transnational Crime and Security (G, X)  
 ASL219/319 Drugs, Crime and Society (G, X)  
 ASL314 Designing and Conducting Criminological Research (G, X)  
 ASC204/304 Culture and Control: Boundaries and Identities (B, G, X)  
 The following units may be taken in addition to the major sequence:

### Semester 1

ASL204 Issues and Ethics in Contemporary Policing (G, X)  
 MLP233 Criminal Law and Procedure (G, X)

### Semester 2

ASC320 Sex Crime and Justice in the Electronic Age (online) \*  
 MLP103 Police and the Law (G, X)

\* *This unit is offered in the wholly online teaching mode only—there will be no face to face teaching.*

\* *ASC270/370 is offered at Burwood and Warrnambool in alternate years (offered at Warrnambool in 2007 and Burwood in 2008)*

## Dance

Each unit within the Dance major sequence develops practical skills in contemporary technique and choreography and interrelates this learning with theoretical studies in dance history, analysis and aesthetics. There is an ongoing development of technique, craft, and theory over the three year levels, with class material becoming increasingly specialised and challenging as students progress. Skills in oral and written communication, personal and group management, reflection and decision-making are developed over the three year levels in tandem with the development of physical, compositional and research skills. This learning intensifies at level 3 with production and research project units which not only place students' work in a public and professional context, but also focus on the development of specialised skills in the associated technical, production, marketing and administration areas.

On successful completion of the dance major sequence, students should have the following discipline-specific skills:

- an ability to demonstrate high-level contemporary dance technique
- an ability to demonstrate well-developed independent choreographic practice
- an ability to think and write analytically about dance practice as a vehicle for and/or reflection of change in society
- an ability to manage artistic and technical aspects of dance promotion
- an ability to learn and apply safe dance practices for maintenance of physical and personal wellbeing

*Note: Enrolment in level 1 dance units is subject to audition (special requirement). For further details please contact Arts Student Support at the Melbourne campus at Burwood, Tel 03 9244 3909/3910 or email [artsmelb@deakin.edu.au](mailto:artsmelb@deakin.edu.au)*

Select 8 credit points, including at least 2 credit points at each level from the following:

### Year 1

#### Semester 1

ACD101 Introduction to Contemporary Dance Practice A (B)

#### Semester 2

ACD102 Introduction to Contemporary Dance Practice B (B)

### Years 2 and 3

#### Semester 1

ACD203 Contemporary Dance Practice and History A (B)  
 ACD205/305 Ballet for Contemporary Movers (B)  
 ACD307 Specialised Technique and Dance Performance (B)

#### Semester 2

ACD204 Contemporary Dance Practice and History B (B)  
 ACD206/306 Dance Production and Analysis (B)  
 ACD308 Choreographic Research and Performance (B)

*Note: The following may also be taken in addition to the prescribed major sequence.*

#### Semester 1

ACD110 Dance Improvisation and Body awareness (B)

#### Semester 2

ACD109 Community Dance;: Developing Kinaesthetic and Aesthetic (B)

#### Semester 1 or 2

ACD321 Performing Arts Internship—Dance (B) \*

\* *Students must consult with the Unit Chair and Experiential Learning Officer before enrolling in this unit.*

## Drama

This major sequence provides skills in contemporary drama practices and perspectives, together with an understanding of their application in a wide range of artistic and social contexts. It includes acting theory and practice, performance styles and processes, theatre history, text studies, community theatre and technical studies.

On successful completion of the Drama major sequence, students should have the following discipline-specific skills:

- an ability to develop individual vocal technique and voice production
- an ability to understand and respond to the technical, expressive and/or compositional demands of a range of performance styles and genres
- an ability to successfully achieve performance realisation based on chosen compositional and performance strategies
- an ability to analyse, compose and collaborate in order to build effective relationships between actor, director, designer and writer in processes of performance realisation.

*Note: Enrolment in level 1 drama units is subject to audition (special requirement). For further details please contact Arts Student Support at the Melbourne campus at Burwood, Tel 03 9244 3909/3910 or email [artsmelb@deakin.edu.au](mailto:artsmelb@deakin.edu.au)*

**Year 1****Semester 1**

ACP101 Principles of Live Performance (B)

**Semester 2**

ACP177 Modern and Postmodern Drama (B)

**Years 2****Semester 1**

ACP205/305 Performance for Alternative Spaces (B)

ACP279 The Integrated Performer (B)

**Semester 2**

ACP206/306 Processes of Realisation (B)

ACP280 Performance, Text, Realisation (B)

**Year 3****Semester 1**

ACP378 Out of the Ether: Group Devised Performance (B)

**Semester 2**

ACP322 The Digital Space (B)

or

ACP323 Out of the Box: Theatre practice in Alternative Contexts (B)

*Note: The following unit is also available and may be taken in addition to the prescribed major.*

**Semester 1 or 2**

ACP321 Performing Arts Internship—Drama (B) \*

*\* Students must consult with the Unit Chair and Experiential Learning Officer before enrolling in this unit.*

**Film and Video**

The Film and Video major sequence aims to develop students' creative and critical thinking while providing a practical and theoretical grounding in the production and application of film, video and television. The sequence puts these media in the historical and social context of the institutions, technologies and artistic and personal forces from which they have emerged.

In level 1, students learn formal and theoretical concepts through analysis of case studies and a series of projects which demand individual input, team collaboration, as well as recording, filming, direction, and post-production techniques. Collaborative skills are extended in level 2 through investigation of team management, narrative, representation, editing, and audiences, as well as the relationship between the actor, director, producer and exhibitor. Students also undertake case studies in genre and the creative practices and aesthetic approaches of significant practitioners or movements. The final year provides opportunities for students to develop unique and individual creative practices through units including Documentary Production Practice which explores the use of actuality in narrative, as well as the Independent Production Practice, which explores non-representational, contemplative and oppositional structures, together with strategies that rework or synthesise conventional forms.

**Year 1**

Semester 1 or 2

ACM111 Sound, Light, Motion (B)

ACM116 Screen Practices (B)

Select 6 credit points, including at least 2 credit points at level 3 from the following:

**Year 2**

Semester 1 or 2

ACM213 Genre form and Structure (B)

ACM214 Narrative and Screen Direction (B)

ACM237 Deakin TV (B)

ACM236 Screen Practitioners (B)

**Year 3**

Semester 1 or 2

ACM317 Documentary Production Practice (B)

ACM318 Independent Production Practice (B)

ACM321 Media Arts Internship (B) \*

*\* Students must consult with the Unit Chair and Experiential Learning Officer before enrolling in this unit.*

**Gender Studies**

In the Gender Studies major sequence, students will study gender relations in society from a variety of perspectives: sociological, historical, cultural, literary, economic and political. The major explores areas as diverse as the body, women in literature, health, work, families, gendered relations, sexuality, masculinity and history.

On successful completion of the Gender Studies major sequence, students will have the following skills:

- an ability to analyse the form and effects of gender relations in social contexts
- an ability to synthesise and critically analyse a diversity of feminist theories and methodologies
- an ability to discuss gender issues of critical importance from historical and contemporary perspectives.

**Year 1****Core units****Semester 1**

ASW103 Gender Relations: Local, Virtual, Global (B, X)

**Semester 2**

ASW102 Gender and Social Transformation (B, X)

**Year 3****Semester 1**

ASW333 Critique and Construct : Making Sense of Feminist Theory (B, X)

**Years 2 and 3 Electives**

Select 5 credit points from level 2 and 3, including at least 2 credit points at level 3 from the following:

**Semester 1**

ALC209 Representing Men: Masculinities and Men (B)  
 ALL226/326 The Heroic Tradition and Children's Literature (B, G, X)  
 ALL377 Difference and Identity Literature Film Theory (B)

**Semester 2**

AIH205/305 Sex and Gender in History (B, X)  
 AIR234/334 Order and Justice in World Politics (B, X)  
 ASC204/304 Culture and Control: Boundaries and Identities (B, G, X)  
 ASC287/387 Individuals, Families and Households (B, G, W, X)  
 ASC320 Sex, Crime and Justice in the Electronic Age (online) \*

\* *This unit is offered in the wholly online teaching mode only—there will be no face to face teaching.*

**Graphic Arts**

*Continuing students only.*

Continuing students wishing to complete this major sequence must contact the Arts course adviser at the Warrnambool campus on telephone 03 5563 3314

**History**

In History, students explore the historical precursors of the modern world: the forces and great events of especially the nineteenth and twentieth centuries, and the ways historians have interpreted them. Among the themes given special attention are war and peace, modernisation and social change, colonialism, nationalism and internationalism, gender in history and the Holocaust. In focusing on such themes, students can choose a sequence from units which cover American, African-American, Asian, Australian and European histories. All units aim to stimulate and challenge students to come to understand past human behaviour and to acquire critical, analytical and research skills. Students should note that not all units are currently available at all campuses.

On successful completion of the History major sequence, students should have the following discipline-specific skills:

- an ability to illustrate the range of opinion between historians on the subject and how and why historians' interpretations have differed
- an ability to distinguish between different types of written material in terms of their function, authorship and intention
- an ability to place a primary source document in its contemporary framework
- an ability to initiate and conduct interviews and respect the interviewee as a source
- an ability to be sensitive to the need for appreciation of cultural and gender differences
- an ability to reflect on the ways in which we construct the past.

**Year 1****Semester 1**

AIH108 The World Since 1945: From Wars End to the Early 1970s (B, G, X)

or

AIA103 Australia: New World Nation (B, G, W, X)

**Semester 2**

AIH109 The World Since 1945: From the Early 1970s to the 1990s (B, G, X)

or

AIA104 Australia Identities: Indigenous and Multicultural (B, G, W, X)

**Years 2 and 3**

Select 6 credit points, including at least 2 credit points at level 2 and at least 2 credit points at level 3 from the following.

**Semester 1**

AIH237/337 Colonial Australia and the Pacific (B, G, X)

AIH256/356 Sport in History (B, G, X)

AIH260/360 Europe in the Age of Ideologies: 1870-1939 (B, G, X)

AIH265/365 Great Debates: Unfinished Business of the Past (online)\*

AIH266/366 Modern South-East Asia (B)

**Semester 2**

AIH205/305 Sex and Gender in History (B, X)

AIH238/338 Australia and the Two World Wars (B, G, X)

AIH261/361 Migration in History (B, G)

AIH263/363 The first American century: 1860's to 1960's (B, G, X)

AIH264/364 The Holocaust (B, G, X)

**Semester 1 or 2**

AIH320 History Internship (B, G, X) \*\*

\* *This unit is offered in the wholly online teaching mode only—there will be no face to face teaching.*

\*\* *Students must consult with the Unit Chair and Experiential Learning Officer before enrolling in this unit.*

**Imaging Arts**

*Continuing students only*

Continuing students wishing to complete this major sequence must contact the Arts course adviser at the Warrnambool campus on telephone 03 5563 3314

**Indonesian**

Indonesia is Australia's nearest Asian neighbour and the fourth most populous country in the world. There are more than 220 million people who speak Bahasa, Indonesia, the national language, of Bahasa Malaysia.

Indonesia is increasingly important to Australia economically, politically and culturally: knowledge of Indonesian language and culture is a desirable asset in many fields. Student who have completed university study of Indonesian typically find employment in business, government service, and a wide range of service industries including travel, tourism and communication.

Additionally, Bahasa Indonesia is offered by many Australian schools and an ability to teach the language is a sought-after qualification for primary and secondary teachers. The Indonesian language program gives students a high level of mastery of spoken and written Bahasa Indonesian and also provides a thorough understanding of Indonesian culture and way of life.

**In-country study**

The Faculty offers the opportunity for students to undertake in-country studies at second and third levels. Students who successfully complete these units will receive credit towards the major sequence. It is possible, therefore, for students to complete the major in two years and one summer. This is an excellent way of accelerating completion of the major. Not only is the in-country experience a unique part of the language study, the fact that students can complete the major before their third year also gives some flexibility in the third year to take additional units.

On successful completion of the Indonesian language major sequence, students should have the following skills:

- an ability to read, comprehend and respond correctly in writing in Indonesian
- an ability to listen, comprehend and communicate orally with correct grammar, punctuation and intonation in Indonesian
- an ability to read and interpret written Indonesian
- an ability to read, comprehend, apply and synthesise original Indonesian sources
- an ability to compare and contrast Indonesian and Australian society

To obtain a major sequence in Indonesian, students must complete 8 credit points. There are two possible pathways to do this, beginner's and post-year 12.

**Indonesian major sequence for those entering at beginner's level**

**Year 1****Semester 1**

AIF141 Conversational Indonesian A (B, G, X)

**Semester 2**

AIF142 Conversational Indonesian B (B, G, X)

**Year 2****Semester 1**

AIF241 Formal and Informal Indonesian A (B, G, X)

**Semester 2**

AIF242 Formal and Informal Indonesian B (B, G, X)

**Year 3****Semester 1**

AIF341 Professional and Academic Indonesian A (B, G, X)\*\*\*

**Semester 2**

AIF342 Professional and Formal Indonesian B (B, G, X)\*\*\*

**Indonesian major sequence for those entering at post-year 12 level**

**Year 2****Semester 1**

AIF241 Formal and Informal Indonesian A (B, G, X)

**Semester 2**

AIF242 Formal and Informal Indonesian B (B, G, X)

**Year 3****Semester 1**

AIF341 Professional and Academic Indonesian A (B, G, X)\*\*\*

AIF353 Contemporary Indonesian Language and Society (B, G)

**Semester 2**

AIF342 Professional and Formal Indonesian B (B, G, X)\*\*\*

AIF354 History and Development of the Indonesian Language (B, G)\*

or

AIF316 Reading and Writing Jawi (B, G)\*\*

**Beginners and post-year 12 students may also take the following electives:**

**Semester 1**

AIF345 Indonesian for Business Purposes A (B)

**Semester 2**

AIF346 Indonesian for Business Purposes B (B)

**Summer semester**

AIF246 Second year Indonesian/Malay In-country (B, G, X)

AIF351 Third year Indonesian/Malay In-country (B, G, X)

\* Offered in Even number years. (Offered in 2008)

\*\* Offered in odd number years. (Offered in 2007)

\*\*\* 2 credit points

**Indonesian Language and Culture Studies**

*Continuing students only.*

Continuing students wishing to complete this major sequence must contact Arts Student Support at the Melbourne campus at Burwood telephone 03 9244 3909/3910 or Geelong campus at Waurm Ponds on 03 5227 3379

**International Development Studies**

Poverty and contemporary development are subjects that concern a world that is increasingly globalised. They are areas of study that draw on skills unique to several disciplines in the liberal arts, including anthropology, history, economics, politics, geography, statistics and sociology. The International Development Studies major is structured so as to enable students to develop a deep and sophisticated understanding of the dimensions of world poverty, its causes, and the processes of development aimed at eliminating poverty by promoting human fulfilment and achievement.

On successful completion of the International Development Studies major sequence, students should have the following discipline-specific skills:

- an ability to use theory to support the realities of the development experience of developing nations
- an ability to identify and comprehend relevant written materials;
- an ability to create a sound and syncretic argument
- an ability to use the correct referencing system appropriate to the discipline

**Year 1****Semester 1**

ASS101 Anthropology 1A: Culture and Imagination (G, X)

**Semester 2**

ASS102 Anthropology 1B: Culture and Communication (G, X)

**Years 2 and 3**

Select a further 6 credit points, ensuring at least 2 credit points are undertaken at level 2 and 2 credit points at level 3 from the following:

**Semester 1**

AID231/331 Development Experience in the Third World (X) \*

ASS205 Anthropology of Poverty and Development (G, X)

**Semester 2**

AID332 Developing Country Case Study (X) \*

ASS206 Medical Anthropology (G, X)

\* 2 credit points

**International Relations**

The International Relations major sequence focuses on understanding conflict and cooperation and, war and peace in contemporary international politics. Students examine the system of states before, during and after the Cold War, the nature of power and security, global issues, human rights and Australia's place in the world.

On successful completion of the International Relations major sequence, students should have the following discipline-specific skills:

- an ability to identify and critically synthesise themes and arguments
- an ability to develop policies within real-world contexts
- an ability to distinguish declaratory policy from operational policy (i.e. words from deeds)
- an ability to understand and explain the international forces which shape our environment.

**Year 1****Semester 1**

AIR108 International Relations (B, G, X)

**Semester 2**

AIR109 Critical Issues in International Relations (B, G, X)

**Years 2 and 3**

Select a further 6 credit points, ensuring at least 2 credit points are undertaken at level 2 and 2 credit points at level 3 from the following:

**Semester 1**

AIR205/305 The Rise of China (B, G)

AIR236/336 Global Capitalism and its Discontent (online) \*

AIR242/342 Theories of International Relations (B, G, X)

AIR245/345 America and the Great Powers in International Politics (B, G, W, X)

AIR291/391 The United Nations and Global Governance (B, G)

**Semester 2**

AIR220/320 Australia's Foreign Relations (B, G, X)

AIR225/325 Global Environmental Politics (B, X)

AIR234/334 Order and Justice in World Politics (B, G, X)

AIR243/343 International Relations of the Asia-Pacific (B, G, X)

AIR244/344 Conflict, Security and Terrorism (B, G, X)

\* This unit is offered in the wholly online teaching mode only—there will be no face to face teaching.

**Journalism**

This major sequence provides students with the skills and knowledge to become qualified journalists in the broadcast and print media. Initially, studies focus on the mass media and the extent to which journalists live up to the ethical standards set both by their profession and the expectations of the public. Comparative studies focus on the role of journalists and the news media in different political systems and cultures. Students will gain an understanding of the theoretical and practical elements of radio and television journalism, and the role radio plays as a communication medium. The laws of defamation and other legal constraints to which the profession of journalism is subject are examined in the final level. Students will also develop research techniques, practical skills and an understanding of the methods and techniques required for specialist writing. The writing component within the course is intensive, to bring students' work to a standard that can be published in a daily newspaper or mainstream magazine.

On successful completion of the Journalism major sequence, students should have the following skills:

- an ability to write in academic style with adequate referencing;
- an ability to identify, research, write and construct stories suitable for print, broadcast and online media
- an ability to interview for print, broadcast and online media and select material for inclusion in stories
- an ability to analyse the social role of journalism both nationally and internationally and identify the theoretical issues raised by news, current affairs and feature publications and programs
- an ability to appreciate the role of the production process in any media product
- an ability to work in teams and to develop presentation skills in a group setting.

**Year 1****Semester 1**

ALJ111 Contemporary Journalism (G, W, X)

**Semester 2**

ALJ112 Comparative Journalism Studies (G, W, X)

**Year 2****Semester 1**

ALJ216 Research for Writers (G, X) \*

**Semester 2**

ALJ217 Editing and Design (G, X) \*

**Year 3****Semester 1**

ALJ313 The Writer and the Law (G, X)

ALJ318 Broadcast Journalism (Radio) (G, X)

**Semester 2**

ALJ319 Broadcast Journalism (Television) (G, X)

ALJ301 Multi-Media Journalism (G, X)

*Note: The following unit may be taken in addition to the prescribed major sequence:*

**Semester 1 or semester 2**

ALJ321 Journalism Internship (G) \*\*

*\* Offered at Warrnambool from 2008*

*\*\* Students must consult with the Unit Chair and Experiential Learning Officer before enrolling in the unit, this unit will be offered at Warrnambool from 2009.*

**Language and Culture Studies**

Students must complete a 4 credit point sub-major in one of the languages: Arabic, Chinese, or Indonesian. In addition, students must select 4 credit points of contextual studies units, which must include at least 2 credit points at level 3, from the elective list below.

**Arabic sub-major**

Students must complete 4 credit points of Arabic units (AIB)

**Chinese sub-major**

Students must complete 4 credit points of Chinese units (AIC)

**Indonesian sub-major**

Students must complete 4 credit point of Indonesian units (AIF)

**Elective units****Semester 1**

AIE153 History of the Middle East (B)

AIE234/334 China: From Empire to Republic (B)

ASP205/305 World Religions (B, G, X) \*

AIH266/366 Modern Southeast Asia (B)

ASC233/333 Migration and Multiculturalism (B, G)

AIE255/355 Middle East Politics (B)

**Semester 2**

AIE154 The Modern Middle East: states and Societies (B)

AIE235/335 Modern China: Liberation, Cultural Revolution and Reform (B)

ASP206/306 Philosophy in Asia (B, G, X) \*\*

AIR243/343 International Relations of the Asia-Pacific (B, G, X)

AIP206/306 Democratisation: Comparative Studies (G, X)

AIE256/356 Australia and the Middle East (B)

*\* Offered in alternate years: offered in 2007, 2009.*

*\*\* Offered in alternate years: offered in 2008, 2010*

**Linguistics**

Linguistics is the discipline which addresses one of our most basic characteristics: our ability to communicate. It is fundamental to any serious study of language and to any career that involves

competence in communication. Linguistics considers, in particular, the structures and uses of language and discourse in the workplace and professions. It is a relevant study for students of languages, teaching, sociology, writing and psychology. Linguistics is a recommended subject for prospective LOTE teachers.

On successful completion of the Linguistics major sequence, students should have the following discipline-specific skills:

- microanalytic skills for the analysis of words, grammar, written texts and spoken language
- advanced skills in reading and writing transcriptions of spoken language
- an ability to understand how language functions in spoken and written communication
- expository, analytical and critical essay writing skills
- formal investigative report writing skills
- professional small group oral presentations
- electronic library search skills
- self-reflective techniques of teaching

**Year 1****Semester 1**

ALG119 Exploring Speech (B, G)

**Semester 2**

ALG120 Exploring Texts (B, G, W)

Select at least 2 credit points at level 2 and at least 4 credit points at level 3 from the following:

**Year 2****Semester 1**

ALG203 Sociolinguistics (B)

**Semester 2**

ALG204 Discourse Analysis (B)

**Year 3****Semester 1**

ALG317 Debating Language and Communication (B)

ALG323 Language in the Workplace (B)

**Semester 2**

ALG313 Global English (B)

ALG316 Sounds, Accents Voices (B)

ALG318 Acquiring Language and Literacy (B)

**Literary Studies**

The Literary Studies major sequence is interdisciplinary and theoretical in orientation. The units focus attention on literary texts in the contexts of their production and reception. Insights from anthropology, philosophy, psychology, history and linguistics form part of this process. There are opportunities for creative writing alongside critical analysis. Texts studied range from classical Greek drama and Shakespearean plays to recent world fiction and poetry.

On successful completion of the Literary Studies major sequence, students should have the following discipline-specific skills:

- an informed ability to read texts of a wide variety
- an ability to write creatively as an extension of literary studies texts
- an ability to conduct a comparative analysis of text/culture relationships
- an ability to explain the intercultural and cross-cultural forces in human society and history in so far as they are reflected in literature
- an ability to understand and apply methodologies of contemporary literary criticism and theory
- an ability to critically appreciate the nature of disciplinary knowledge in Literary Studies
- an ability to reflect upon different theoretical positions in relation to literary and non-literary texts.

### **Year 1**

#### **Semester 1**

ALL101 Identity: Australian Fictions and the Global Context (B, G, W, X)

#### **Semester 2**

ALL102 Narrative and Genre (B, G, W, X)

### **Year 2**

#### **Semester 1**

ALL201 Literature and Modernity A: From Romanticism to Realism (B, G, W, X)

#### **Semester 2**

ALL202 Literature and Modernity B: Literary Modernisms (B, G, W, X)

### **Year 3**

Select 4 credit points from the following:

#### **Semester 1**

ALL373 Myth and Ideology 1: Classical Antiquity (B, G, X)  
 ALL374 Myth and Ideology 2: Supernatural and Superhuman (G, X)  
 ALL377 Difference and Identity: Literature, Film, Theory (B)  
 ALL378 Literary Subversion and Transgression (B)  
 ALL379 Representing Australia (online)\*

#### **Semester 2**

ALL328 Literature and Philosophical Contexts (B)  
 ALL360 Australian Literature (B, W)  
 ALL375 Myth and Ideology 3: Shakespearean Mythmaking (B, G, X)  
 ALL376 Myth and Ideology 4: Surviving Myths (G, X)

### **Years 1, 2 and 3**

Note: The following units in Children's literature may be taken in addition to the prescribed major sequence.

#### **Semester 1**

ALL153 Reading Children's Literature (B, G, W)  
 ALL226/326 The Heroic Tradition and Children's Literature (B, G, X)

### **Semester 2**

ALL154 Contextualising Children's Literature (B, G, W)  
 ALL230/330 Cultural Diversity and Children's Literature (B, G, X)

\* *This unit is offered in the wholly online teaching mode only—there will be no face to face teaching.*

### **Mathematics**

Students enrolled in a Bachelor of Arts degree may undertake an 8-credit-point major sequence in mathematics offered by the Faculty of Science and Technology.

For details of the Mathematics major sequence refer to the Bachelor of Science.

The Mathematics major sequence is Arts course-grouped for the Bachelor of Arts, that is, the units do not count towards the 8-credit-points that may be taken from outside the Faculty of Arts.

### **Media and Communication**

Media and communication is the world's fastest growing industry and is an area of rapid and continuous technological, political, economic, and social change. Much of the recent explosion in the stock of human knowledge is linked with developments in media and communication. Students will address issues and events in the industry at national and international level.

### **Year 1**

#### **Core units**

#### **Semester 1**

ALC101 Contemporary Communication: Making Sense of Text, Image and Meaning (B, G, W, X)

#### **Semester 2**

ALC102 Contemporary Communication: Making Sense of new Media (B, G, W, X)

Select 6 credit points with at least 2 credit points at level 3 from the following:

### **Years 2 and 3**

#### **Semester 1**

AAM219 Contemporary Australian Cinema (B) \*\*\*  
 ACT203/303 Art and the Politics of Censorship (B, W)  
 ALC208 Researching Media: texts, Audiences and Industries (B, G, W, X)  
 ALC209 Representing Men : Masculinities and Men (B, X)  
 ALC370 The Communication Industry (X)  
 ASC246/346 Sociology of the Media and Popular Culture (B, G, X)

#### **Semester 2**

AAM220 Cinemas and Cultures (B)  
 ALC210 Media Cultures, Public Places (B)  
 ALC215/315 Globalisation and the Media (B, G, W, X)  
 ALC314 Advertising : Designing Desires (online)\*  
 ALC320 Approaches to Media: Audiences and Effects (online)\*  
 ALR276 Public Communication and Citizenship (G, X)

*Note: The following unit may be taken in addition to the prescribed major.*

**Semester 1 or semester 2**

ALC313 Media and Communication Internship (B, G, W) \*\*

\* This unit is offered in the wholly online teaching mode only. There will be no face to face teaching

\*\* Students must consult with the Unit Chair and Experiential Learning Officer before enrolling in this unit.

\*\*\* Offered at Warrnambool from 2008

**Media Arts**

*Continuing students only*

Continuing students wishing to complete this major sequence must contact the Arts course adviser at the Burwood campus on telephone 03 9244 3909/3910.

*Note: From 2005, Stream A: The Contemporary Image has been retitled as the major sequence in Photography. Similarly, Stream B: Screen Studies has been retitled as the major sequence in Film and Video.*

**Middle Eastern Language and Culture Studies**

*Continuing students only.*

Continuing students wishing to complete this major sequence must contact Arts Student Support at the Melbourne campus at Burwood campus telephone 03 9244 3909/3910

**Philosophy**

Philosophy provides an introduction to most of the central themes in contemporary philosophical studies. A distinctive feature of the major is its focus upon Asian philosophy, psychoanalysis and philosophy as practiced in continental Europe. Individual units cover questions which deal with the nature of human existence; value, belief and purpose; and knowledge and belief.

On successful completion of the Philosophy major sequence, students should have the following skills:

- an ability to develop and articulate abstract ideas
- an ability to reflect upon and critique assumptions about life, values and society
- an ability for logical thinking and rational argument
- an ability to debate philosophical issues arising in fields such as ethics, political values, knowledge systems, religion and interpersonal relationships.

**Year 1****Semester 1**

ASP105 Philosophy and the Meaning of Life (B, G, X)

**Semester 2**

ASP106 Knowledge, and Creativity (B, G, X)

**Years 2 and 3**

Select 6 credit points with at least 2 credit points at level 2 and at least 2 credit points at level 3 from the following:

*Offered in alternate years—2007,2009*

**Semester 1**

ASP205/305 World Religions (B, G, X)

ASP216/316 Ethics in Global Society (B, G, X)

**Semester 2**

ASP214/314 Political Philosophy (B, G, X)

ASP225/325 Contemporary Cross-cultural Philosophies (B, G)

*Offered in alternate years—2008, 2010*

**Semester 1**

ASP213/313 Founders of Western Philosophy (B, G, X)

ASP224/324 Philosophy, Freud and Reason (B, G)

**Semester 2**

ASP206/306 Philosophy in Asia (B, G, X)

ASP215/315 Morals and Modernity (B, G, X)

**Photography**

The Photography major sequence is based around creative, critical and professional practice. Students can choose to develop their artistic, academic or professional aspirations.

Level 1 introduces students to the basics of photographic techniques and practice and to the history of photography with respect to Australian and international artists. Using analog and digital technologies, students explore the uses of referent-based and non-referent based images as social and cultural artefacts.

Level 2 introduces a range of professional analog and digital photographic formats, darkroom and studio environments as well as the application of photographic imagery in virtual and collaborative environments at a global level. Students also engage in the discourse that surrounds contemporary photographic practice.

Level 3 introduces students to a range of alternative analog and digital photographic formats and their application in creative practice. Students are strongly encouraged to experiment, research and develop their own conceptual and aesthetic sensibilities. The work undertaken at this level is applicable to exhibition, installation, multimedia, and collaborative productions and provides a strong basis for further postgraduate studies and professional practice.

**Year 1**

Semester 1 or 2

ACM101 Still Images (B)

ACM102 Comparative Imaging (B)

**Year 2**

Semester 1 or 2

ACM203 Photographic Practice (B)

ACM204 Contemporary Photography (B)

ACM234 The Suburb as Site (B)

**Semester 2**

ACM235 Studio and Professional Photography (B)

**Year 3**

Select 2 credit points from the following

**Semester 1 or 2**

ACM307 Advanced Imaging (B)

ACM328 Shifting Focus: Experimental Photography and Creative Practice (B)

ACM321 Media Arts Internship (B) \*

\* Students must consult with the Unit Chair and Experiential Learning Officer before enrolling in this unit.



## Politics and Policy Studies

In Politics and Policy Studies, students will examine issues of power and authority through studies of policy, institutions and political movements. Students will also be introduced to the political values, ideas and ideologies that orient political action. Throughout the sequence of units, students will be encouraged to understand contemporary political problems at local, national and global levels. Key themes include democracy, citizenship, globalisation, risk, environment, gender and religion. Our units are intended to encourage student to make better sense of the world in which they live and understand the current social and political challenges they face. Central is a concern to understand how Australian and global institutions ought to respond to complex policy problems in an era of globalisation and rapid change.

On successful completion of the Politics and Policy Studies sequence, students should have the skills and capacities to:

- comprehend and critically analyse political issues and policy debates
- identify, understand and analyse political ideas and arguments
- understand and explain the principles that inform political action at local, national and global levels
- understand the organisation of government in Australia and other countries
- apply key political concepts to contemporary debates and policy issues
- communicate clearly, in written and oral form, about political issues and policy options.

### Year 1

#### Semester 1

AIP107 Political Action, Freedom and Justice in Australia (B, G, W, X)

#### Semester 2

AIP116 Modern Political Ideologies (B, G, W, X)

or

AIR108 International Relations (B, G, X)

### Years 2 and 3

Select 6 credit points, including at least 2 credit points at level 2 and at least 2 credit points at level 3 from the following:

#### Semester 1

AIE255/355 Middle East Politics (B)

AIP205/305 Democracy and Citizenship (B, G, X)

AIP230/330 Issues in Policy Studies (B, G, X)

AIP244/344 Working with Government (G, W, X)

AIP298/398 Political Leadership (B, G, X)

AIP345 Policy Internship (B, W) \*\*\*

#### Semester 2

AIP206/306 Democratisation: Comparative Studies (B\*, G, X)

AIP217/317 Government and Business (B, G, W, X)\*

AIP238/338 Global Risk (B, G, W, X)

AIP246/346 European Union: Regional and Global Powerhouse (B)

AIP290/390 Politics of Technology (online)\*\*

AIP345 Policy Internship (G) \*\*\*

\* Offered in alternate years: offered in 2007, 2009

\*\* This unit is offered in the wholly online teaching mode only. There will be no face to face teaching.

\*\*\* Students must consult with the Unit chair and Experiential Learning Officer before enrolling in this unit.

## Psychology

Students enrolled in a Bachelor of Arts may undertake a major sequence in psychology offered by the Faculty of Health, Medicine, Nursing and Behavioural Sciences as a major sequence within their BA degree.

The Psychology major sequence is course-grouped for the Bachelor of Arts, that is, the units do not count towards the eight non-course-grouped units able to be taken outside the Faculty.

For details of the major sequence, eligibility for registration with the Victorian Psychologists' Registration Board, membership of the Australian Psychological Society (APS) and requirements for honours in Psychology, please refer to the Psychology entry in the Bachelor of Applied Science (Psychology).

## Public Relations

The Public Relations major sequence is concerned with the management of communication between people, agencies and various publics. Students will study such areas as crisis and issues management, organisational public relations and public relations campaigns; and will develop the necessary skills for effective public relations.

On successful completion of the Public Relations major sequence, students should have the following discipline-specific skills:

- an ability to explain the role of public relations in society
- an ability to differentiate between the various areas of public relations
- an ability to explain the legal and regulatory context of public relations
- an ability to plan and execute a public relations campaign
- an ability to prepare a public relations campaign kit
- an ability to negotiate an internship placement and implement the theories and concepts studied throughout the course
- an ability to prepare public relations strategies using internet and electronic tactics

### Year 1

#### Semester 1

ALR103 Principles and Practice of Public Relations (G, W, X)

#### Semester 2

ALR101 Public Relations Writing and Tactics (G, W, X)

### Year 2

#### Semester 2

ALR279 Public Relations Management (G, W, X) \*

### Year 3

#### Semester 1

ALR300 Public Relations Campaigns (G, X) \*

**Semester 2**

ALR310 Marketing Communication (G, X)

ALR383 Government Relations and Issues in Management (online)\*\*

\* 2 credit points

\*\* This unit is offered in the wholly online teaching mode only. There will be no face to face teaching.

**Social and Political Thought**

This major is proposed to consist a balance of units which will provide a supplement to the primary majors in which students intend to study at Honours level.

**Year 1****Semester 1**

ALC101 Contemporary Communication: Making Sense of Text, Image and Meaning (B, G, W, X)

**Semester 2**

AIP116 Modern Political Ideologies (B, G, W, X)

or

ASC102 Introduction to Sociology B (B, G, W, X)

**Years 2 and 3**

Select 6 credit points, including at least 2 credit points at level 3 from the following:

**Semester 1**

AIP205/305 Democracy and Citizenship (B, G, X)

AIR242/342 Theories of International Relations (B, G, X)

ASC308 Sociology of the Modern World (B, G, W, X)

ASP216/316 Ethics in Global Society (B, G, X)\*

ASW333 Critique and Construct: Making Sense of Feminist Theory (B, X)

**Semester 2**

AIH260/360 Europe in the Age of Ideologies: 1870-1939 (B, G, X)

ASP214/314 Political Philosophy (B, G, X)\*

ASP215/315 Morals and Modernity (B, G, X)\*\*

\* Offered in alternate years—2007, 2009.

\*\* Offered in alternate years—2008, 2010

**Sociology**

Sociology is the study of society and social relations. Thinking sociologically allows the individual to step outside the taken for granted processes of everyday living towards examining the processes which create, maintain and change social groups in society.

On successful completion of the Sociology major sequence, students should have the following discipline-specific skills:

- an ability to explain key sociological concepts such as socialisation, modernity, postmodernity, gender, social class, race and ethnicity; an ability to identify core theoretical understandings in sociology
- an ability to apply sociological analysis to a range of contemporary issues such as health, family life, deviance and the media
- an ability to understand conflict, cohesion and social change in societies

- an ability to explain the systems, practices and technologies of control and their historical transformation in Western cultures
- an ability to recognise the impact of social policy on social life
- an ability to critically assess the work of other social researchers.

**Year 1****Semester 1**

ASC101 Introduction to Sociology A (B, G, W, X)

**Semester 2**

ASC102 Introduction to Sociology B (B, G, W, X)

**Years 2 and 3**

Select 6 credit points, including compulsory core units ASC308 and ASC250/350 and at least 2 credit points at level 3 from the following:

**Semester 1**

ASC204/304 Culture and Control: Boundaries and Identities (W)

ASC233/333 Migration and Multiculturalism (B, G)

ASC246/346 Sociology of the Media and Popular Culture (B, G, X)

ASC270/370 Sociology and the Law (G, W, X)\*

ASC308 Sociology of the Modern World (B, G, W, X)\*\*

**Semester 2**

ASC204/304 Culture and Control: Boundaries and Identities (B, G, X)

ASC206/306 Sociology of Health (G, W, X)

ASC320 Sex Crime and Justice in the Electronic Age (online)\*\*\*\*

ASC250/350 Social Research: An Introduction (B, G, W, X)\*\*

ASC287/387 Individuals, Families and Households (B, G, W, X)

ASC289/389 Sociology of Sport (B, G)

**Semester 1 or 2**

ASC321 Sociology Internship (B, G)\*\*\*

Note : The following may be taken in addition to the prescribed major sequence.

**Semester 1**

ASC160 Introduction to University Study (B, G, W, X)

\* ASC270/370 is offered at Burwood and Warrnambool in alternate years (offered at Burwood in 2008 and Warrnambool in 2007)

\*\* Core units within the major

\*\*\* Students must consult with the Unit Chair and Experiential Learning Officer before enrolling in this unit

\*\*\*\* This unit is offered in the wholly online teaching mode—there will be no face to face teaching

**Visual Arts**

The Visual Arts major will appeal to students who are interested in careers across a variety of traditional media including painting, drawing or 3D modelling and new technologies including digital/photo imaging and computer-generated prints. A broad based course structure enables students to overlap disciplines to develop individual vision and expression by exploring the aesthetic, formal and social concerns of visual communication.

On successful completion of the Visual Arts major sequence, students should have the following skills:

- an ability to produce a conceptually, formally and thematically coherent body of work of exhibition standard
- an ability to identify a professional niche in the art industry and a preparedness to enter that industry
- an ability to negotiate the marketplace and develop productive working relationships with galleries, professional organisations and funding bodies; and
- an ability to position their own work in relation to their field of research

### **Year 1**

#### **Semester 1**

ACV101 Studio Art: Introductory Painting and Drawing A (B, G, W)

#### **Semester 2**

ACV102 Studio Art: Introductory Painting and drawing B (B, G, W)

### **Year 2**

#### **Semester 1**

ACV204 Studio Art: Graphic Novels/Artists' Books (B, W)

ACV205 Studio Art: Pluralism A (B, W)

#### **Semester 2**

ACV203 Studio Art: Visual Narrative (B, W)

ACV206 Studio Art: Pluralism B (B, W)

### **Year 3**

#### **Semester 1**

ACV307 Studio Art: Diversity and Practice A (B, W)

#### **Semester 2**

ACV308 Studio Art: Diversity and Practice B (B, W)

*Note: The following unit may be taken in addition to the prescribed major:*

#### **Semester 1 or semester 2**

ACV309 Visual Arts Internship (B)\*

*\*Students must consult with the unit chair before enrolling in this unit.*

### **Visual Arts Theory**

*Continuing students only*

Continuing students wishing to complete this major sequence should contact the Arts course adviser at the Warrnambool campus telephone 03 5563 3314.

### **Visual Theory**

*Continuing students only.*

Continuing students wishing to complete this major sequence should contact the Arts course adviser at the Warrnambool campus telephone 03 5563 3314.

### **Further information**

Arts Student Support  
Geelong campus at Waurn Ponds  
Tel 03 5227 3379 or 03 5227 1098 or 03 5227 2477  
artsglg@deakin.edu.au

Melbourne campus at Burwood  
Tel 03 924 43909 or 924 43910  
artsmelb@deakin.edu.au

Warrnambool campus  
Tel 03 556 33314  
artswbl@deakin.edu.au

Off campus  
Tel 03 522 73387 or 03 522 72202  
artsglg@deakin.edu.au

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### **Bachelor of Arts (Honours)**

*Campus: Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Warrnambool campus, Off campus*

**Award granted:** Bachelor of Arts (Honours)

**Duration:** 1 years full time or part time equivalent

**CRICOS code:** 001816G

**Deakin course code:** A400

For Honours course advice please contact the Honours course adviser Toni Board on 03 52 272202

### **Course overview**

The Bachelor of Arts (Honours) provides students with the opportunity to study their chosen discipline area at an advanced level. Graduates of Bachelor of Arts (Honours) are eligible to apply for entry to masters and doctoral research programs.

The Faculty offers honours within each School and across various campuses. Normally the Bachelor of Arts (Honours) may be completed in one year of full-time study or up to three years part time.

### **Course rules**

The Bachelor of Arts (Honours) course requires the completion of 8 credit points of study at level 4. Half of that requirement is met through coursework, which may include directed reading and/or enrolment in course work units, and half is satisfied through a research project (thesis or dissertation) of 15 000/20 000 words. Where creative works form a significant part of the assessment, they must be accompanied by an exegesis of at least 6 000 words, depending on the discipline area. Lists of units and options available as honours coursework in any year are set down in the Honours Booklets produced by each study area. There are no attendance requirements for off-campus students, although regular consultation with an appointed thesis supervisor is required.

### **Discipline sequences**

For Honours course advice please contact the Honours course adviser Toni Board on 03 52 272202

### **Further information**

Honours course adviser  
Tel 03 5227 2202  
artsglg@deakin.edu.au

## Bachelor of Arts (Architecture)

*Campus:* Offered at Geelong Waterfront campus

**Award granted:** Bachelor of Arts (Architecture)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 001835D

**Deakin course code:** S342

### Course overview

The Bachelor of Arts (Architecture) course explores architectural ideas, history, philosophy, design and communication together with building science and technology. The course is designed to meet the needs of students who ultimately intend to complete the Bachelor of Architecture and practise architecture, but alternative units may be taken by those students who wish to pursue different career directions.

### Course rules

Each level comprises 8 credit points. Satisfactory completion of the first three levels (totalling 24 credit points) leads to the degree of Bachelor of Arts (Architecture). To satisfy the requirements for granting of the Bachelor of Arts (Architecture) degree, a student must complete a course which includes units amounting to at least 24 credit points, of which at least 6 must be at level 3 and no more than 10 must be at level 1. All core units must be completed.

All students are required to complete at least one wholly online unit.

### Detailed course rules

A student who does not wish to proceed to the Bachelor of Architecture may enrol in a Bachelor of Arts (Architecture) which includes 6 credit points of material selected from other courses of the University in place of either SRT251, SRT257, SRT351, SRT357, SRD363, SRD364 or SRD263, SRD264, SRD363, SRD364, SRT351, SRT357. The omitted units cover architectural design and technology core units. Should students enrol in a non-professional course and subsequently wish to complete the Bachelor of Architecture course, they would first need to complete those Architecture units deemed necessary to satisfy prerequisites and the requirements of accrediting authorities.

### Course structure

#### Year 1

##### Semester 1

SRA143 Art and Society (S)

SRC163 Graphic and Coded Communication 1 (S)

SRD163 Architecture 1A (S)

SRT153 Building Materials Science (S)

##### Semester 2

SRA144 Emergence of Modernism (S)

SRD164 Architecture 1B (S)

SRT151 Construction and Structures 1 (S)

SRT159 Technology Projects 1 (S)

#### Year 2

##### Semester 1

SRA215 Utopian Ideals in the Modern World (S)

SRC221 Computer Aided Modelling (S)

SRD263 Architecture 2A (S)

SRT251 Construction and Structures 2 (S)

##### Semester 2

SRA216 Australian Perspectives (S)

SRD264 Architecture 2B (S)

SRT257 Building Environmental Studies 1 (S)

plus one elective unit

#### Year 3

##### Semester 1

SRD363 Architecture 3A (S)

SRT357 Building Environmental Studies 2 (S)

SRA323 Contemporary Architecture (S, X)

or

SRA324 Asian Architecture (S, X)

plus one elective

##### Semester 2

SRA341 The City (online)

SRD364 Architecture 3B (S)

SRT351 Construction and Structures 3 (S)

SRC362 Project Documentation (S)

### Further information

Faculty of Science and Technology  
School of Architecture and Building  
Tel 03 5227 8300  
sci-tech@deakin.edu.au

## Bachelor of Arts (Architecture) (Honours)

*Campus:* Offered at Geelong Waterfront campus

**Award granted:** Bachelor of Arts (Architecture) (Honours)

**Duration:** 1 years full time or part time equivalent

**CRICOS code:** 024669A

**Deakin course code:** S442

### Course overview

Students who have completed the Bachelor of Arts (Architecture) or equivalent and who have a good academic record may be invited to undertake an honours year. A student who achieves consistently high grades and with an average score in excess of 65% will be deemed to have demonstrated higher degree potential. Normally, an average of 65 or greater in level 3 units is required to be eligible for the honours program. Successful completion of the honours year may be followed by the Master of Architecture. The honours year is similar to the fourth year of the architecture program but includes a research methods unit and a research project. In the project students work with an experienced academic supervisor and gain an insight into research. The honours year consists of 8 credit points. The honours program is not recommended for students wishing to transfer to the Bachelor of Architecture after the completion of the honours year.

Students who complete the honours year, take out the award and transfer to the Bachelor of Architecture program will be required to complete all core units and approved electives to complete the requirements for the award of the Bachelor of Architecture.

## Course structure

### Year 1

#### Semester 1

SRT358 Building Environmental Services (S)  
SRR481 Research Methods Seminar (S)  
SRD463 Architecture 4A (S)  
SRR401 Honours Thesis (1 Credit Load) (S)

#### Semester 2

SRT450 Building Technology (S)  
SRC362 Project Documentation (S)  
SRR402 Honours Thesis (2 Credit Load) (S)

## Further information

Faculty of Science and Technology  
School of Architecture and Building  
Tel 03 5227 8323  
sci-tech@deakin.edu.au

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## Bachelor of Arts (International Studies)

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Arts (International Studies)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 034356B

**Deakin course code:** A326

## Course overview

The Bachelor of Arts (International Studies) is a course for students seeking an international orientation, with a commitment to a period of study at an overseas university, internship at an international organisation or participation in an in-country language program.

The course is designed to enable students to develop systematic understandings of the international forces shaping government, business and community life in contemporary Australia; understanding of other countries and societies; a range of skills in analysis and interpretation of these forces; cross-cultural competencies through an internationally oriented curriculum and through participation in an international study experience.

Students are expected to take part successfully in one of the following international study experiences:

- semester of study at an overseas university exchange partner
- international internship
- in-country language program (in Chinese, Indonesian or Arabic);
- approved study abroad program; or
- approved onshore internship with an international organisation.

Students who participate in an internship will enrol in one of the following units after internship proposal is approved:

### Semester 1 or semester 2

AIR330 International Internship A (B, G, X)

or

AIR331 International Internship B (B, G, X)

For further information about the internship, contact the Experiential Learning Office on telephone 03 5227 2693. For further information regarding university exchange partners, refer to the Education Abroad web pages. For further information regarding the in-country language programs, refer to the major sequences in Indonesian, Chinese and Arabic.

## Transition to University study

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

## Wholly online units

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online.

The wholly online units offered by the Faculty of Arts in 2007 are:

ACN108 History of Interactive Entertainment  
ACT102 Criticism, Narrative and Contexts  
AIH265/365 Great Debates: Unfinished Business of the Past  
AIP290/390 Politics of Technology  
AIR236/336 Global Capitalism and its Discontent  
ALC314 Advertising: Designing Desires  
ALC320 Approaches to Media: Audiences and Effects  
ALL379 Representing Australia  
ALR383 Government Relations and Issues Management  
ASC320 Sex, Crime and Justice in an Electronic Age

## Course rules

To qualify for the award of Bachelor of Arts (International Studies), a student must successfully complete 24 credit points of study including:

- a major sequence of 8 credit points in international relations;
- a sub-major of 4 credit points selected from the major sequences listed below; and
- an approved international study experience (2 to 4 credit points)

or

- a sub-major of 4 credit points in international relations;
- a major sequence of 8 credit points selected from the major sequences listed below; and
- an approved international study experience (2 to 4 credit points)

and

- successful completion of at least one wholly on-line unit

*Note:* A sub-major is a group of related units taken over two levels, amounting to four credit points, from a recognised major sequence.

## Major sequences

Not all sequences are offered at all campuses or off campus, so please check unit availability carefully.

Anthropology (G,X)

Arabic (B)

Asian Studies (B, G, X)\*

Chinese (B)

Chinese Language and Culture Studies (B)\*

History (B, G, X)

Indonesian (B, G, X)

Indonesian Language and Culture Studies (B, G#, X#)\*

International Development Studies (X)

International Relations (B, G, X)

Language and Culture Studies (B, G\*\*, X\*\*)

Middle Eastern Language and Culture Studies (B)\*

Politics and Policy Studies (B, G, W, X)

Sociology (B, G, W, X)

\* Available to continuing students only

\*\* A full major in Arabic or Chinese is not available at nominated campus

# a full major is not available at nominated campus

## Course structure

### International Relations major sequence

#### Core Units

#### Year 1

##### Semester 1

AIR108 International Relations (B, G, X)

##### Semester 2

AIR109 Critical Issues in International Relations (B, G, X)

#### Years 2 and 3

Select a further 6 credit points, ensuring at least 2 credit points are undertaken at level 2 and 2 credit points at level 3 from the following:

##### Semester 1

AIR205/305 The Rise of China (B, G)

AIR236/336 Global Capitalism and its Discontent (online)\*

AIR242/342 Theories of International Relations (B, G, X)

AIR245/345 America and the Great Powers in International Politics (B, G, W, X)

AIR291/391 The United Nations and Global Governance (B, G)

##### Semester 2

AIR220/320 Australia's Foreign Relations (B, G, X)

AIR225/325 Global Environmental Politics (B, X)

AIR234/334 Order and Justice in World Politics (B, G, X)

AIR243/343 International Relations of the Asia-Pacific (B, G, X)

AIR244/344 Conflict, Security and Terrorism (B, G, X)

\* This unit is offered in the wholly online teaching mode only—there will be no face-to-face teaching.

## International Study Experience

Students are expected to take part successfully in one of the following international study experiences:

- semester of study at an overseas university exchange partner
- international internship
- in-country language program (in Chinese, Indonesian or Arabic);
- approved study abroad program; or
- approved onshore internship with an international organisation.

Students who participate in an internship will enrol in on of the following units after internship proposal is approved:

### Semester 1 or semester 2

AIR330 International Internship A (B, G, X)

or

AIR331 International Internship B (B, G, X)

For further information about the internship, contact the Experiential Learning Office on telephone 03 5227 2693. For further information regarding university exchange partners, refer to the Education Abroad web pages. For further information regarding the in-country language programs, refer to the major sequences in Indonesian, Chinese and Arabic.

## Further information

Arts Student Support Centre

Geelong

Tel 03 522 73379

Tel 03 522 71098

Tel 03 522 72477

artsglg@deakin.edu.au

Melbourne

Tel 03 9244 3909

Tel 03 9244 3910

artsmelb@deakin.edu.au

Off campus

Tel 03 522 73387

Tel 03 522 72202

artsglg@deakin.edu.au

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## Bachelor of Arts (Media and Communication)

**Campus:** Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Warrnambool campus

**Award granted:** Bachelor of Arts (Media and Communication)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 048014J

**Deakin course code:** A328

## Course overview

The Bachelor of Arts (Media and Communication) is specifically designed to enable students to graduate with a 'multiskilled' qualification appropriate for a rapidly evolving area in which skills, careers and job markets are increasingly transient. In this course, students can choose subjects that suit their specific interests and professional ambitions, and are encouraged to situate those interests and ambitions in a wider critical context of ideas, issues and developments in the media and communication industries in general.

The Bachelor of Arts (Media and Communication) aims:

- to offer students a wide range of unit choice within a framework which foregrounds the development of practical and professional communication skills, within a broad context of critique and analysis
- to enable students to familiarise themselves with the major research and policy debates concerning the various communication industries
- to enable students to familiarise themselves with the range of research methodologies used to study communication texts, audiences, institutions and processes
- to encourage students to evaluate the social and economic significance of new technologies and institutions.
- to encourage students to assess existing laws and regulations affecting communication
- to enable students to integrate practical techniques in communication with a strategic overview of the industry; and
- to assist students to ground their art making and communication practices within broader cultural and industry contexts.

### Transition to University study

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

### Wholly online units

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online.

The wholly online units offered by the Faculty of Arts in 2007 are:

ACN108 History of Interactive Entertainment  
 ACT102 Criticism, Narrative and Contexts  
 AIH265/365 Great Debates: Unfinished Business of the Past  
 AIP290/390 Politics of Technology  
 AIR236/336 Global Capitalism and its Discontent  
 ALC314 Advertising: Designing Desires  
 ALC320 Approaches to Media: Audiences and Effects  
 ALL379 Representing Australia  
 ALR383 Government Relations and Issues Management  
 ASC320 Sex, Crime and Justice in an Electronic Age

### Course rules

To qualify for the award of Bachelor of Arts (Media and Communication) a student must complete 24 credit points of study including:

- at least 12 credit points from the areas listed under areas of study, including the core units ALC101 and ALC102
- no more than 8 credit points taken outside the course-grouped units for the BA
- no more than 10 credit points at level 1
- at least 14 credit points at level 2 or above
- at least 4 credit points at level 3

- the successful completion of at least one wholly online unit such as ALC320 New Media and Popular Culture or ALC314 Advertising: Designing Desires

### Areas of Study

Animation and Digital Culture (B)  
 Film and Video(B)  
 Journalism (G, W#,X)  
 Media and Communication (B, G, W, X)  
 Photography (B)  
 Public Relations (G, W#, X)

### Course structure

#### Core units

##### Semester 1

ALC101 Contemporary Communication: Making Sense of Text, Image and Meaning (B, G, W, X)

##### Semester 2

ALC102 Contemporary Communication: Making Sense of New Media (B, G, W, X)

#### Electives:

select 10 credit points from units within the specified areas of study. The electives below may be taken in addition to but not instead of the Compulsory Core units

ACV110 Texts and Images 1: Ways of Seeing, Reading and Telling Stories (B, G)

ACV211 Texts and Images II: In Quest of Story and Image (B)

ALG323 Language in the Workplace (B)

ACN310 Choreographing Digital Space and Performative Interaction (B)

### Details of Areas of Study

#### Animation and Digital Culture

The Animation and Digital Culture area of study offers the opportunity to develop a moving image, graphic and animation practice within the expanding digital domain. Students will explore digital animation production and publication options that include web, CD and DVD publication possibilities, and develop the skills to work with and manage such technologies effectively. Students are encouraged to develop skills in all aspects and types of animation production and learn to write and think analytically about such creative work.

On completion of the Animation and Digital Culture sequence, students should have the following skills:

- an ability to implement and manage all stages of production of a professional digital animation project.
- an ability to develop a unique production path for a digital project for a variety of publication platforms.
- an ability to think and write effectively about innovative moving image animation work and digital culture.
- an ability to use advanced digital image production technologies.
- an ability to work in collaborative and team settings on graphic moving image tasks.
- an ability to work efficiently to deadlines in an industrial setting.

**Year 1****Semester 1 or semester 2**

ACM132 Animation Contexts (B)  
ACM133 Digital Construction (B)

**Year 2****Semester 1**

ACM239 Digital Animation (B)  
ACM238 3D Animation 1: Screen, Space, Landscape, Layout P or R (B)

**Semester 2**

ACM225 Special Effects or Motion Graphics (B)  
ACM226 Network Arts (B)

**Year 3****Semester 1**

ACM308 Interactive Images (B)

**Semester 2**

ACM327 Advanced Animation (B)

**Semester 1 or semester 2**

ACM321 Media Arts Internship (B)\*

\* Students must consult with the Unit Chair before enrolling in this unit.

**Film and Video**

The Film and Video area of study aims to develop students' creative and critical thinking while providing a practical and theoretical grounding in the production and application of film, video and television. The sequence puts these media in the historical and social context of the institutions, technologies and artistic and personal forces from which they have emerged.

In level 1, students learn formal and theoretical concepts through analysis of case studies and a series of projects which demand individual input, team collaboration, as well as recording, filming, direction, and post-production techniques. Collaborative skills are extended in level 2 through investigation of team management, narrative, representation, editing, and audiences, as well as the relationship between the actor, director, producer and exhibitor. Students also undertake case studies in genre and the creative practices and aesthetic approaches of significant practitioners or movements. The final year provides opportunities for students to develop unique and individual creative practices through units including Research in Production: Documentary which explores the use of actuality in narrative, as well as the Individual Production Practice, which explores non-representational, contemplative and oppositional structures, together with strategies that rework or synthesise conventional forms.

**Year 1****Semester 1 or semester 2**

ACM111 Sound, Light, Motion (B)  
ACM116 Screen Practices (B)

**Year 2****Semester 1 or semester 2**

ACM213 Genre Form and Structure (B)  
ACM214 Narrative and Screen Direction (B)  
ACM236 Screen Practitioners (B)  
ACM237 Deakin TV (B)

**Year 3****Semester 1 or semester 2**

ACM317 Documentary Production Practice (B)  
ACM318 Independent Production Practice (B)  
ACM321 Media Arts Internship (B) \*

\* Students must consult with the Unit Chair before enrolling in this unit.

**Journalism**

This area of study provides students with the skills and knowledge to become qualified journalists in the broadcast and print media. Initially, studies focus on the mass media and the extent to which journalists live up to the ethical standards set both by their profession and the expectations of the public. Comparative studies focus on the role of journalists and the news media in different political systems and cultures. Students will gain an understanding of the theoretical and practical elements of radio and television journalism, and the role radio plays as a communication medium. The laws of defamation and other legal constraints to which the profession of journalism is subject are examined in the final level. Students will also develop research techniques, practical skills and an understanding of the methods and techniques required for specialist writing. The writing component within the course is intensive, to bring students' work to a standard that can be published in a daily newspaper or mainstream magazine.

On successful completion of the Journalism sequence, students should have the following skills:

- an ability to write in academic style with adequate referencing
- an ability to identify, research, write and construct stories suitable for print, broadcast and online media
- an ability to interview for print, broadcast and online media and select material for inclusion in stories
- an ability to analyse the social role of journalism both nationally and internationally and identify the theoretical issues raised by news, current affairs and feature publications and programs
- an ability to appreciate the role of the production process in any media product
- an ability to work in teams and to develop presentation skills in a group setting.

**Year 1****Semester 1**

ALJ111 Contemporary Journalism (G, W, X)

**Semester 2**

ALJ112 Comparative Journalism Studies (G,W, X)

**Year 2****Semester 1**

ALJ216 Research for Writers (G, X) \*



**Semester 2**

ALJ217 Editing and Design (G, X) \*

**Year 3****Semester 1**

ALJ313 The Writer and the Law (G, X)

ALJ318 Broadcast Journalism (Radio) (G, X)

**Semester 2**

ALJ319 Broadcast Journalism (Television) (G, X)

ALJ301 Multimedia Journalism (G, X)

*Note: The following may be taken in addition to the prescribed sequence.*

**Semester 1 or semester 2**

ALJ321 Journalism Internship (G, X) \*\*

\* Offered in Warrnambool from 2008

\*\* Students must consult with the Unit Chair before enrolling in this unit, this unit will be offered in Warrnambool from 2009.

**Media and Communication**

Media and communication is the world's fastest growing industry and is an area of rapid and continuous technological, political, economic, and social change. Much of the recent explosion in the stock of human knowledge is linked with developments in media and communication. Students will address issues and events in the industry at national and international levels through a combination of research, theory, analysis and practice.

Select 6 credit points with at least 2 credit points at level 3 from the following:

**Years 2 and 3****Semester 1**

AAM219 Contemporary Australian Cinema (B)\*

ACT203/303 Art and the Politics of Censorship (B, W)

ALC208 Researching Media: texts, Audiences and Industries (B, G, W, X)

ALC209 Representing Men : Masculinities and Men (B, X)

ALC370 The Communication Industry (X)

ASC246/346 Sociology of the Media and Popular Culture (B, G, X)

**Semester 2**

AAM220 Cinemas and Cultures (B)

ALC210 Media Cultures, Public Places (B)

ALC215/315 Globalisation and the Media (B, G, W, X)

ALC314 Advertising : Designing Desires (online)\*\*\*

ALC320 Approaches to Media: Audiences and Effects (online)\*\*\*

ALR276 Public Communication and Citizenship (G, X)

*Note: The following unit may be taken in addition to the prescribed major.*

**Semester 1 or semester 2**

ALC313 Media and Communication Internship (B, G, W) \*\*

\* Offered in Warrnambool from 2008

\*\* Students must consult with the Unit Chair before enrolling in this unit.

\*\*\* This unit is offered in the wholly online mode—there will be no face to face teaching

**Photography**

The Photography area of study is based around creative, critical and professional practice. Students can choose to develop their artistic, academic or professional aspirations.

**Year 1****Semester 1 or semester 2**

ACM101 Still Images (B)

ACM102 Comparative Imaging (B)

**Year 2**

Semester 1 or 2

ACM203 Photographic Practice (B)

ACM204 Contemporary Photography (B)

ACM234 The Suburb as Site (B)

**Semester 2**

ACM235 Studio and Professional Photography (B)

**Year 3**

Select 2 credit points from the following

**Semester 1 or 2**

ACM307 Advanced Imaging (B)

ACM328 Shifting Focus: Experimental Photography and Creative Practice (B)

ACM321 Media Arts Internship (B) \*

\* Students must consult with the Unit Chair before enrolling in this unit.

**Professional Writing**

*Continuing students only.*

Continuing students wishing to complete this major sequence must contact Arts Student Support at the Melbourne campus at Burwood telephone 03 9244 3909/3910

**Public Relations**

The Public Relations area of study is concerned with the management of communication between people, agencies and various publics.

Students will study such areas as crisis and issues management, organisational public relations and public relations campaigns; and will develop the necessary skills for effective public relations.

On successful completion of the Public Relations sequence, students should have the following discipline-specific skills:

- an ability to explain the role of public relations in society;
- an ability to differentiate between the various areas of public relations;
- an ability to explain the legal and regulatory context of public relations;
- an ability to plan and execute a public relations campaign;
- an ability to prepare a public relations campaign kit;
- an ability to negotiate an internship placement and implement the theories and concepts studied throughout the course;
- an ability to prepare public relations strategies using internet and electronic tactics.

**Year 1****Semester 1**

ALR103 Principles and Practice of Public Relations (G, W, X)

**Semester 2**

ALR101 Public Relations Writing and Tactics (G, W, X)

**Year 2****Semester 2**

ALR279 Public Relations Management (G, W, X) \*

**Year 3****Semester 1**

ALR300 Public Relations Campaigns (G, X) \*

**Semester 2**

ALR310 Marketing Communication (G, X)

ALR383 Government Relations and issues in Management (online)\*\*

\* 2 credit points

\*\* This unit is offered in the wholly online mode—there will be no face to face teaching.

**Further information**

Arts Student Support Centre  
Geelong campus at Waurn Ponds  
Tel 03 5227 3379  
Tel 03 5227 1098  
Tel 03 5227 2477  
artsglg@deakin.edu.au

Melbourne campus at Burwood  
Tel 03 9244 3909  
Tel 03 9244 3910  
artsmelb@deakin.edu.au

Warrnambool campus  
Tel 03 5563 3314  
artswbl@deakin.edu.au

**Bachelor of Arts (Police Studies)**

**Award granted:** Bachelor of Arts (Police Studies)

**Deakin course code:** A320

Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

**Further information**

Arts Student Support Centre  
Geelong  
Tel 03 522 73379  
Tel 03 522 71098  
Tel 03 522 72477

Off campus  
Tel 03 522 73387  
Tel 03 522 72202  
artsglg@deakin.edu.au

**Bachelor of Arts—Professional Writing**

**Award granted:** Bachelor of Arts

**Deakin course code:** A313

**Note:** There will be no new students admitted to this course after 2005. Please refer to the new course A316 Bachelor of Arts (Professional and Creative Writing) for details.

**Further information**

Arts Student Support Centre  
Tel 03 9244 3909  
Tel 03 9244 3910  
artsmelb@deakin.edu.au

**Bachelor of Arts (Professional and Creative Writing)**

**Campus:** Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Arts (Professional and Creative Writing)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 055182A

**Deakin course code:** A316

**Course overview**

The structure of this new course is designed to ensure depth in Professional and Creative Writing, sound professional training, and the opportunity to work across genres. The course also offers wide freedom of choice and the ability to make unusual combinations, is one of the distinguishing features of the traditional Arts degree, and an essential context for developing writers. The Bachelor of Arts (Professional and Creative Writing) has as a characteristic a special balance between professional specificity and openness of choice, and affirms in its essential structure the importance of practical, intellectual and theoretical components.

The Bachelor of Arts (Professional and Creative Writing) aims:

- to provide graduates with the qualities and attributes that will enable them to work both in specialised fields, and across professional boundaries.
- emphasises areas such as creative non-fiction and scriptwriting as well as the traditional genres of poetry and fiction writing.
- encourages students to explore the new communication technologies both in the practical realms of professional communication and in cross-genre experimentation and creative production
- teaches students practical skills necessary to support create and collaborate in work across a range of forms, in writing, film, drama and new media.

**Transition to University study**

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

## Wholly online units

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online.

The wholly online units offered by the Faculty of Arts in 2007 are:

ACN108 History of Interactive Entertainment  
 ACT102 Criticism, Narrative and Contexts  
 AIH265/365 Great Debates: Unfinished Business of the Past  
 AIP290/390 Politics of Technology  
 AIR236/336 Global Capitalism and its Discontent  
 ALC314 Advertising: Designing Desires  
 ALC320 Approaches to Media: Audiences and Effects  
 ALL379 Representing Australia  
 ALR383 Government Relations and Issues Management  
 ASC320 Sex, Crime and Justice in an Electronic Age

## Course rules

To qualify for the Bachelor of Arts (Professional and Creative Writing) a student must complete 24 credit points of study, including:

- at least 12 credit points of Professional and Creative Writing units selected from a specified list including core units ALW101 Writing 1A: Reading and Language 1 and ALW102 Writing 1B: Reading and Language 2
- no more than 8 credit points taken outside the course-grouped units for the BA (in effect this means that up to 8 credit points may be taken outside the recognised Faculty of arts major sequences)
- no more than 10 credit points at level 1
- at least 14 credit points at level 2 or above
- at least 4 credit points at level 3
- the successful completion of at least one wholly online unit

## Course structure

12 credit points from the following list of Professional and Creative writing units

### Year 1

#### Core units

##### Semester 1

ALW101 Writing 1A : Reading and Language 1 (B, G)

##### Semester 2

ALW102 Writing 1B: Reading and Language 2 (B, G)

### Years 1, 2 and 3

#### Semester 1

ACV211 Texts and Images 11: In quest of story and Image (B)\*

ALJ216 Research for Writers (G, X)

ALJ313 The Writer and the Law (G, X)

ALL379 Representing Australia (online)\*\*\*\*

ALW117/217 Writing for Professional Practice (B, G)

ALW205/305 Editing and the Author (B)\*

ALW223/323 Creative Non-Fiction Writing (B)\*\*

ALW225/325 Fiction Writing: Story, Structure and Starting Out (B) \*

ALW227/327 Script Writing: Focus on Fiction (B)

ALW240/340 Poetry: Making it Strange(B)\*\*

#### Semester 2

ACC316 Collaborative Practicum: Major Creative Project (B) \*

ACT102 Criticism, Narrative and Contexts (online)\*\*\*\*

ACV110 Texts and Images 1: Ways of Seeing, Reading and Telling Stories (B, G)

ALW221/321 The Editor and the Industry (B)

ALW222/322 Desktop Publishing (B) \*

ALW226/326 Fiction Writing: Ideas and Innovations (B) \*

ALW228/328 Script Writing: Focus on Documentary (B)

ALW250/350 Writing on Location: Australian Spaces, Stories, Places (B)\*\*

ALW241/341 Poetry : Siding with Things (B)

#### Semester 1 or semester 2

ALW351 Professional and Creative Writing Internship (B, X) \*\*\*

\* Offered in Geelong from 2008

\*\* Offered in Geelong from 2009

\*\*\* Students must consult with the Unit Chair before enrolling in this unit. Will be offered in Geelong from 2009.

\*\*\*\* This unit is offered in the wholly online teaching mode only—there will be no face-to-face teaching.

## Further information

Arts Student Support

Geelong campus at Waurn Ponds

Tel 03 5227 3379 or 03 52271098 or 03 5227 2477

artsglg@deakin.edu.au

Melbourne campus at Burwood

Tel 03 924 43909 or 924 43910

artsmelb@deakin.edu.au

## Bachelor of Arts (Psychology) (Honours)

*Campus:* Offered at Melbourne campus at Burwood, Geelong Waterfront campus

**Award granted:** Bachelor of Arts (Psychology) (Honours)

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 022551J

**Deakin course code:** H451

## Course overview

The honours program assumes, and builds on, the content and research methods areas of psychology provided by the three-year undergraduate psychology sequence offered by the School of Psychology at Deakin, and accredited by the Australian Psychological Society (APS); or an equivalent APS-accredited sequence (see below). The Honours program is designed to provide students with the knowledge base and research skills to enable them to undertake a higher degree by research in psychology, to undertake advanced professional training in psychology, or to seek employment in an area of psychology using skills acquired during a four year degree. The honours program is offered in on-campus mode only.

## Course rules

Psychology Honours consists of two components: coursework and a thesis. The coursework component (consisting of lectures, seminars and tutorials) contributes 50% to the final grade of Honours awarded. As required by the accreditation guidelines of the Australian Psychological Society, the coursework covers:

- research methods;
- conceptual and ethical issues in the science and practice of psychology;
- issues in psychological assessment; and
- counselling and interpersonal skills.

For further details of the coursework component, see the unit description for HPS425 and HPS426.

The thesis component (see HPS427 and HPS428) contributes 50% to the final grade of honours awarded. The thesis is a write-up (current length approximately 9000 words) of an individual research project based on an original piece of empirical research. A range of types of data (qualitative, quantitative, subjective, objective) and a range of data-collection settings and methodologies can be used as the basis of the thesis component.

The thesis is submitted in two parts: a 4000 word literature review submitted mid-year and a 5000 word report on the empirical component submitted in October. The literature review and empirical report section of the thesis typically contribute 15% and 35% respectively to the final mark for the thesis component. Both sections are marked by two independent markers.

Attendance and presentation at the annual Faculty Fourth Year Research Conference and attendance at the weekly School Research Colloquia are hurdle requirements.

## Course structure

### Coursework component

HPS425 Honours in Psychology Part A (B, S)

HPS426 Honours in Psychology Part B (B, S)

HPS427 Honours in Psychology Part C (B, S)

HPS428 Honours in Psychology Part D (B, S)

## Further information

Ms Catherine Cheyne  
Tel 03 5227 8110  
Faculty Student Centre  
Tel 03 9251 7777  
hmnbs-support@deakin.edu.au

## Bachelor of Arts (Public Relations)

*Campus:* Offered at Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Arts (Public Relations)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 022247F

**Deakin course code:** A325

## Course overview

The course provides students with a solid grounding in the principles and practice of public relations and communication theory, together with a broader general education in the social sciences and liberal arts. Students are exposed to a range of models, skills and techniques necessary for the management of public relations in a wide variety of private and public institutions and organisations.

A study of the social and behavioural sciences provides an understanding of human and societal behaviour. Students also examine communication research techniques, problem analysis, strategy development for effective communication, the counselling of management on trends in issues affecting communication policy, and the production of messages, their transmission and the evaluation of their effectiveness. Students are expected to develop the ability to disseminate corporate policy decisions quickly and accurately throughout an organisation and to open channels of communication so that problems and innovations originating at the operations level are quickly transmitted to management. Students should acquire sensitivity to supplying critical audiences (e.g. consumers, government, unions and stockholders) with essential information regarding the organisation's performance. Further, the course emphasises organisational planning and problem-solving and the development of effective communication within and between organisations and their publics.

## Transition to University study

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

## Wholly online units

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online.

The wholly online units offered by the Faculty of Arts in 2007 are:

ACN108 History of Interactive Entertainment

ACT102 Criticism, Narrative and Contexts

AIH265/365 Great Debates: Unfinished Business of the Past

AIP290/390 Politics of Technology

AIR236/336 Global Capitalism and its Discontent

ALC314 Advertising: Designing Desires

ALC320 Approaches to Media: Audiences and Effects

ALL379 Representing Australia

ALR383 Government Relations and Issues Management

ASC320 Sex, Crime and Justice in an Electronic Age

## Course rules

To qualify for the award of Bachelor of Arts (Public Relations), a student must complete 24 credit points including:

- 16 credit points of compulsory core units;
- 8 credit points of electives;
- no more than 10 credit points at level 1;
- at least 14 credit points at level 2 or above; and
- successful completion of at least one wholly online unit

## Course structure

### Year 1

#### Semester 1

ALC101 Contemporary Communication: Making Sense of Text, Image and Meaning (B, G, W, X)

ALJ111 Contemporary Journalism (G, W, X)

ALR103 Principles and Practice of Public Relations (G, W, X)

#### Elective

#### Semester 2

ALC102 Contemporary Communication: Making Sense of New Media (B, G, W, X)

ALJ112 Comparative Journalism Studies (G, W, X)

ALR101 Public Relations Writing and Tactics (G, W, X)

#### Elective

### Year 2

#### Semester 1

ALR206 Electronic and Internet Public Relations (G, X)

MMK265 Marketing Research (online, W, X)

#### 2 Electives

MMK265 is available at W and Off campus and online in semester 1

#### Semester 2

ALR276 Public Communication and Citizenship (G, X)

ALR279 Public Relations Management (G, W, X)

MMK265 Marketing Research (B, G)

#### Elective

ALR279 is 2 credit points

MMK265 is available at B and G in semester 2

### Year 3

#### Semester 1

ALR300 Public Relations Campaigns (G, X)

ALR382 Internship (G, X)

#### Elective

#### Semester 2

ALR310 Marketing Communication (G, X)

ALR383 Government Relations and Issues Management (online)

#### 2 Electives

ALR300 is 2 credit points

ALR383 is offered in the wholly online teaching mode only. There will be no face to face teaching.

## Further information

Arts Student Support Centre

Geelong

Tel 03 5227 3379

Tel 03 5227 1098

Tel 03 5227 2477

Off campus

Tel 03 5227 3387

Tel 03 5227 2202

artsglg@deakin.edu.au

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## Bachelor of Arts (Visual Communication)

**Award granted:** Bachelor of Arts (Visual Communication)

**Deakin course code:** A327

Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

## Further information

Arts Student Support Centre

Tel 03 5563 3314

artswbl@deakin.edu.au

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## Bachelor of Arts—Arabic/Bachelor of Commerce

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Arts / Bachelor of Commerce

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 012756A

**Deakin course code:** D318

## Course overview

The Faculty of Business and Law and the Faculty of Arts are responsible for this combined course. The course is designed to meet a demand for graduates with a sound knowledge of Arabic language and training in business. It is expected that graduates of the course will have acquired functional competence in Arabic language for business and related professional purposes; cultural competence to complement linguistic skills and an understanding of the cultural factors influencing Arabic attitudes and trading strategies; an understanding of the Australian and international economic systems; a basic understanding of accounting, economics, business law, finance, marketing, management, business information systems and business statistics; and specialist knowledge and skills in one area of business.

These attributes are strongly supported by employer and government bodies and indicate the wide variety of employment opportunities available.

## Course rules

The Bachelor of Arts-major sequence in Arabic/Bachelor of Commerce is a 32-credit-point course. Students will undertake 16 credit points in the Faculty of Arts and 16 credit points in the Faculty of Business and Law. Course requirements for both the Bachelor of Arts (A300) and the Bachelor of Commerce (M300) must be satisfied.

The 16 credit points studied within the Faculty of Business and Law must include the 10 Bachelor of Commerce core units: MAA103, MAE101, MAE102, MAF101, MLC101, MMM132, MSC120, MSQ171, MMH299 and MMK277. In addition students must complete a prescribed Commerce major sequence and a minimum of 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

The 16 credit points within the Faculty of Arts must include an Arabic language major sequence and the following units:

AIE153 History of the Middle East

AIE154 The Middle East: States and Societies

AIE355 Modern Middle East Politics

AIB355 Arabic for Business Purposes A

AIB356 Arabic for Business Purposes B

The remaining Arts units may be electives. The attention of students is drawn to AIB205 Second Year Arabic In-country and AIB306 Arabic Third Year In-country which are available to students in the summer semester and involve living and studying in the Middle East for a period of about four weeks.

All commencing students are required to successfully complete at least one wholly online unit.

See course entry for Bachelor of Arts (A300) or Bachelor of Commerce (M300).

### Further information

Faculty of Arts

Tel 03 9244 3903

artsmelb@deakin.edu.au

Faculty of Business and Law

Tel 03 9244 6555

enqblm@deakin.edu.au

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## Bachelor of Arts—Chinese/Bachelor of Commerce

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Arts / Bachelor of Commerce

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 012757M

**Deakin course code:** D317

### Course overview

The Faculty of Arts and the Faculty of Business and Law are responsible for this combined course.

The course is designed to meet a demand for graduates with a sound knowledge of the Chinese (Mandarin) language and training in business. It is expected that graduates of the course will have acquired functional competence in the Chinese language for business and related professional purposes; cultural competence to complement linguistic skills and an understanding of the cultural factors influencing Chinese attitudes and trading strategies; an understanding of the Australian and international economic systems; a basic understanding of accounting, economics, finance, marketing, business law, management, business information systems and business statistics; and specialist knowledge and skills in one area of business.

These attributes are strongly supported by employer and government bodies and indicate the wide variety of employment opportunities available.

### Course rules

The Bachelor of Arts-major sequence in Chinese/Bachelor of Commerce is a 32-credit-point course. Students will undertake 16 credit points in the Faculty of Arts and 16 credit points in the Faculty of Business and Law. Course requirements for both the Bachelor of Arts (A300) and the Bachelor of Commerce (M300) must be satisfied.

The 16 credit points studied within the Faculty of Business and Law must include the 10 Bachelor of Commerce core units: MAA103, MAE101, MAE102, MAF101, MLC101, MMM132, MSC120, MSQ171, MMH299 and MMK277. In addition students must complete a prescribed Commerce major sequence and a minimum of 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

The 16 credit points within the Faculty of Arts must include a Chinese language major sequence and the following units:

AIE334 China: From Empire to Republic

AIE335 Modern China: Liberation, Cultural Revolution and Reform

AIC385 Advanced Chinese in Business and Printed Media

AIC386 Chinese for Business and Internet

The remaining Arts units may be electives. The attention of students is drawn to AIC287 Intensive Chinese In-country A and AIC388 Intensive Chinese In-country B which are available to students in the summer semester and involve living and studying in China for a period of about four weeks.

All commencing students are required to successfully complete at least one wholly online unit.

See course entry for Bachelor of Arts (A300) or Bachelor of Commerce (M300).

### Further information

Faculty of Arts

Tel 03 9244 3909

artsmelb@deakin.edu.au

Faculty of Business and Law

Tel 03 9244 6555

enqblm@deakin.edu.au

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## Bachelor of Arts—Indonesian/Bachelor of Commerce

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Arts / Bachelor of Commerce

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 012760E

**Deakin course code:** D319

### Course overview

The Faculty of Arts and the Faculty of Business and Law are responsible for this combined course. The course is designed to meet a demand for graduates with a sound knowledge of Indonesian language and training in business. It is expected that graduates of

the course will have acquired functional competence in Indonesian language for business and related professional purposes; cultural competence to complement linguistic skills and an understanding of the cultural factors influencing Indonesian attitudes and trading strategies; an understanding of the Australian and international economic systems; a basic understanding of accounting, economics, finance, marketing, business law, management, business information systems, and business statistics; and specialist knowledge and skills in one area of business.

These attributes are strongly supported by employer and government bodies and indicate the wide variety of employment opportunities available.

### Course rules

The Bachelor of Arts-major sequence in Indonesian/Bachelor of Commerce is a 32-credit-point course. Students will undertake 16 credit points in the Faculty of Arts and 16 credit points in the Faculty of Business and Law. Course requirements for both the Bachelor of Arts (A300) and the Bachelor of Commerce (M300) must be satisfied.

The 16 credit points studied within the Faculty of Business and Law must include the 10 Bachelor of Commerce core units: MAA103, MAE101, MAE102, MAF101, MLC101, MMM132, MSC120, MSQ171, MMH299 and MMK277. In addition students must complete a prescribed Commerce major sequence and a minimum of 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

The 16 credit points within the Faculty of Arts must include an Indonesian language major sequence and four electives from the group A and group B approved lists.

All commencing students are required to complete successfully at least one wholly online unit.

See course entry for Bachelor of Arts (A300) or Bachelor of Commerce (M300).

### Course structure

#### **Elective units—Group A**

Select two credit points from:

AIF345 Indonesian Business Purposes A (B)

AIF346 Indonesian Business Purposes B (B)

AIF353 Contemporary Indonesian Language and Society (B, G)

AIF354 History and Development of the Indonesian Language (B, G)

#### **Elective units—Group B**

Select two credit points from:

AIE222/322 Australia and Asia

AIE224/324 Indonesia: State, Society and Culture

AIR243/343 International Relations of the Asia Pacific

ASC233/333 Migration and Multiculturalism

The remaining Arts units may be electives. The attention of students is drawn to AIF246 Second Year Indonesian In-country and AIF351 Third Year Indonesian In-country which are available to students in the summer semester and involve living and studying in Indonesia for a period of about six weeks.

### Further information

Faculty of Arts  
Tel 03 9244 6381/6378  
artsmelb@deakin.edu.au

Faculty of Business and Law  
Tel 03 9244 6555  
enqblm@deakin.edu.au

### Bachelor of Arts/Bachelor of Commerce

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurm Ponds, Warrnambool campus, Off campus

**Award granted:** Bachelor of Arts / Bachelor of Commerce

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 016883F

**Deakin course code:** D313

### Course overview

The Bachelor of Arts/Bachelor of Commerce is a combined course which enables students to undertake general studies in Arts and Commerce. Students can combine complementary major sequences such as politics and policy studies and economics, marketing and journalism, and management and public relations. The Faculty of Arts and the Faculty of Business and Law are responsible for the combined course which leads to the awards of Bachelor of Arts and Bachelor of Commerce.

### Course rules

The combined course comprises 32 credit points of study. Students will undertake 16 credit points in the Faculty of Arts and 16 credit points in the Faculty of Business and Law. Course requirements for both the Bachelor of Arts (A300) and the Bachelor of Commerce (M300) must be satisfied.

The 16 credit points studied within the Faculty of Business and Law must include the 10 Bachelor of Commerce core units: MAA103, MAE101, MAE102, MAF101, MLC101, MMM132, MSC120, MSQ171, MMH299 and MMK277. In addition students must complete a prescribed Commerce major sequence and a minimum of 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

Within the 16 credit points required for the Bachelor of Arts portion of the degree a minimum of 4 credit points must be completed at level 3 and a major sequence as described under course A300 Bachelor of Arts must also be completed.

All commencing students are required to successfully complete at least one wholly online unit.

See course entry for Bachelor of Arts (A300) or Bachelor of Commerce (M300).

### Further information

Faculty of Arts  
Tel 03 5227 3379 or 03 5227 1098 or 03 5227 2477 Geelong  
artsglg@deakin.edu.au

Tel 03 9244 3909 Melbourne  
artsmelb@deakin.edu.au

Tel 03 5563 3314 Warrnambool  
artswbl@deakin.edu.au

Faculty of Business and Law  
Tel 03 5227 1277 Geelong  
enqbuslaw-g@deakin.edu.au

Tel 03 9244 6555 Melbourne  
enqblm@deakin.edu.au

Tel 03 5563 3320 Warrnambool  
enqblw@deakin.edu.au

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### Bachelor of Arts/Bachelor of Laws

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Warrnambool campus (first two years of course only).

**Award granted:** Bachelor of Arts / Bachelor of Laws

**Duration:** 5 years full time or part time equivalent

**CRICOS code:** 015206G

**Deakin course code:** D312

### Course overview

Combining an Arts degree with a Law degree enhances students' understanding of the context in which the law operates. In this combined Arts/Law course students can choose to study areas such as history, sociology, philosophy, politics or literature in addition to studies in Law. The Faculty of Arts and the Faculty of Business and Law are responsible for this combined course, which leads to the awards of Bachelor of Arts and Bachelor of Laws.

### Course rules

This Bachelor of Arts/Bachelor of Laws course comprises 40 credit points of study.

Students will undertake 16 credit points in the Faculty of Arts and 24 credit points in the Faculty of Business and Law.

Course requirements for both the Bachelor of Arts (A300) and the Bachelor of Laws (M312) must be satisfied.

Within the 24 credit points required in the Bachelor of Laws, 20 credit points are core and 4 credit points are taken as elective units. In addition, students must complete dispute resolution and professional experience requirements.

Within the 16 credit points required for the Bachelor of Arts portion of the degree a minimum of 4 credit points must be completed at level 3 and a major sequence as described under course A300 Bachelor of Arts must also be completed.

All commencing students are required to successfully complete at least one wholly online unit.

See course entry for Bachelor of Arts (A300) or Bachelor of Laws (M312).

### Further information

Faculty of Arts  
Tel 03 5227 3379 or 03 5227 1098 or 03 5227 2477 Geelong  
artsglg@deakin.edu.au

Tel 03 9244 3909 Melbourne  
artsmelb@deakin.edu.au

Faculty of Business and Law  
Tel 03 5227 1091 Geelong  
enqbuslaw-g@deakin.edu.au

Tel 03 9244 6062 Melbourne  
enqblm@deakin.edu.au

Tel 03 5563 3510 Warrnambool  
enqblw@deakin.edu.au

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### Bachelor of Arts/Bachelor of Management

*Campus:* Offered at Geelong campus at Waurn Ponds, Warrnambool campus

**Award granted:** Bachelor of Management / Bachelor of Arts

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 056806K

**Deakin course code:** D326

### Course overview

The Bachelor of Arts/Bachelor of Management combined course allows students to undertake generalist studies in Arts and Management and to combine complementary majors from both degrees. Both the Bachelor of Arts and the Bachelor of Management are highly flexible degrees allowing students to concentrate their studies into the areas that most interest them. The Faculty of Arts and the Faculty of Business and Law are responsible for this combined course which leads to the awards of Bachelor of Arts and Bachelor of Management.

### Course rules

This combined course is comprised of 32 credit points of study. Students will undertake 16 credit points in the Bachelor of Arts and 16 credit points in the Bachelor of Management. Course requirements for both the Bachelor of Arts (A300) and the Bachelor of Management (M302) must be satisfied.

Within the 16 credit points required for the Bachelor of Arts a minimum of 4 credit points must be completed at level 3 and a major sequence as described under course A300 Bachelor of Arts must also be completed. Within the 16 credit points required for the Bachelor of Management four core units selected from four of the following discipline areas must be completed: Accounting, Economics, Finance, Information Systems, Law, Management, Marketing and Statistics.

In addition students must complete a major sequence. Students must also complete at least 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University. All students are required to successfully complete at least one wholly online unit.

See course entry for Bachelor of Arts (A300) or Bachelor of Management (M302).



## Further information

Faculty of Business and Law  
Tel 03 5227 1277 Geelong  
enqbuslaw-g@deakin.edu.au

Tel 03 5563 3510 Warrnambool  
enqblw@deakin.edu.au

Faculty of Arts  
Tel 03 5227 3379 or 03 5227 2202 Geelong  
artsglg@deakin.edu.au

Tel 03 5563 3314 Warrnambool  
artswbl@deakin.edu.au

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## Bachelor of Arts/Bachelor of Science

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Arts / Bachelor of Science

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 016880J

**Deakin course code:** D311

### Course overview

This combined course enables students to pursue studies in a variety of contemporary themes such as the body, the environment, science policy and practice, and others. Students may combine major sequences such as public relations/chemistry, philosophy/mathematics, sociology/biology, environmental science/journalism. Refer to S320 and A300 for specific campus of offer.

### Course rules

Students will undertake 16 credit points in the Faculty of Arts and 16 credit points in the Faculty of Science and Technology. Course requirements for both the Bachelor of Arts and the Bachelor of Science must be satisfied.

Within the 16 credit points required for the Bachelor of Science portion of the degree a minimum of 4 credit points must be completed at level 3, 4 compulsory Professional Practice units, and at least one 8 credit point science major sequence and minor study as described under course S320 Bachelor of Science must also be completed.

Within the 16 credit points required for the Bachelor of Arts portion of the degree a minimum of 4 credit points must be completed at level 3 and a major sequence as described under course A300 Bachelor of Arts must also be completed.

Students are not permitted to enrol in units from another faculty (other than psychology and mathematics which are classed as arts grouped).

All students are required to complete at least one wholly online unit.

See course entry for Bachelor of Arts (A300) or Bachelor of Science (S320).

## Further information

Faculty of Arts  
Tel 03 5227 3379 or 03 5227 1098 or 5227 2477 Geelong  
Tel 03 9244 3909 Melbourne  
artsglg@deakin.edu.au

Faculty of Science and Technology  
Tel 03 9244 6699  
sci-tech@deakin.edu.au

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## Bachelor of Business Information Systems

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Business Information Systems

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 046735C

**Deakin course code:** M305

Formerly Bachelor of Information Systems

### Course overview

The Bachelor of Business Information Systems (BBIS) addresses the business applications of technology, the management of large quantities of information and the way in which this affects and changes modern organisations. The course is designed to provide students with an understanding of the business context in which information systems are used through core studies in areas such as accounting, business law, business communication and management. Combined with advanced studies in areas such as systems analysis and design, systems management, risk and project management, and systems networks and implementation, students develop the knowledge and skills required to meet the needs of industry for specialist information systems practitioners.

### Course rules

The BBIS is a course of study amounting to 24 credit points. Students must complete 8 credit points of core Information Systems units, 4 credit points of core Commerce units, 4 credit points of Information Systems electives and 8 credit points of electives (4 credit points of which must be from the Faculty of Business and Law).

It is also possible for students to complete a major offered by the Faculty of Business and Law as part of the degree.

No more than 10 credit points may be taken at level 1 in the degree. At least 6 credit points must be taken at level 3.

All students are required to successfully complete at least one wholly online unit.

### Major sequences

Accounting  
Accounting Information Systems  
Business Security Management\*  
Commercial Law  
Economics  
Finance  
Financial Planning  
Human Resource Management  
Interactive Marketing  
International Business  
International Trade  
Management  
Marketing  
Quantitative Business Analysis

\*Subject to approval



## Course structure

### Information Systems core units

MSC120 Business Information Systems (B, G, W, X)  
MSC211 Business Systems Development (B, G, X)  
MSC217 Database Management for Business (B, G, X)  
MSC228 Information Systems Analysis and Design (B, G, X)  
MSC233 Information Systems Networks (online)  
MSC303 Information Systems Project (B, G)  
MSC348 IS Governance and Global Issues (B, G, X)  
MSQ171 Business Data Analysis (B, G, W, X)

### Commerce core units

MAA103 Accounting for Decision Making (B, G, W, X)  
MLC101 Business Law (B, G, W, X)  
MMH299 Business Communication (B, G, W, X)  
MMM132 Management (B, G, W, X)

### Information Systems elective units

Select four units of which two must be at level 3:

MLL370 Law and the Internet (B, X)  
MSC220 Small Business Systems (B, G, X)  
MSC244 Business on the Internet (B, G, online, W, X)  
MSC245 eSystems for Business (B, G, X)  
MSC273 Business Intelligence (B, G, X)  
MSC302 Information Systems Methodologies (B, G, online, X)  
MSC345 Advanced Business Systems Development (B, G, X)  
MSC347 Information Systems Management (B, G, X)  
MSC349 Business Strategies for the Internet (B, G, W, X)  
MSC350 IS Risk, Security and Audit (B, G, X)

### Other elective units

Select 8 credit points of elective units, 4 credit points of which must be units from the Faculty of Business and Law and 2 credit points of which must be at Level 3.

## Details of major sequences

### Accounting (B, G, X)

MAA103 Accounting for Decision Making (B, G, W, X)  
MAA202 Accounting for Planning and Control (B, G, W, X)  
MAA203 Accounting Concepts and Systems (B, G, W, X)  
MAA260 International Financial Reporting (B, G, W, X)  
MAA301 Financial Accounting Theory and Practice (B, G, W, X)

Plus one unit from:

MAA302 Strategic Management Accounting (B, G)  
MAA303 Auditing (B, G, online, W, X)  
MAA350 Ethics and Financial Services (B, X)

### Accounting Information Systems (B, G, X)

MAA203 Accounting Concepts and Systems (B, G, W, X)  
MAE201 Competition and Industry (B, G, online, W, X)  
MSC220 Small Business Systems (B, G, X)  
MSC350 IS Risk, Security and Audit (B, G, X)

Plus one unit from:

MAA350 Ethics and Financial Services (B, X)  
MMM343 Business Ethics (B, W, X)  
MSC348 IS Governance and Global Issues (B, G, X)  
Plus one unit from:  
MAA303 Auditing (B, G, online, W, X)  
MSC347 Information Systems Management (B, G, X)

### Business Security Management (B, G, X)\*

MSC233 Information Systems Networks (online)  
MSC273 Business Intelligence (B, G, X)  
MSC347 Information Systems Management (B, G, X)  
MSC350 IS Risk, Security and Audit (B, G, X)  
Plus two credit points of units from:  
ASL113 Crime, Criminology and Policing (G, X)  
MLL370 Law and the Internet (B, G, X)  
MSC220 Small Business Systems (B, G, X)  
MSC348 IS Governance and Global Issues (B, G, X)

\*Subject to approval

### Commercial Law (B, G, X)

MLC101 Business Law (B, G, W, X)  
MLC203 Corporations Law (B, G, online, W, X)  
MLC206 Marketing Law (B, G, W, X)  
MLC301 Principles of Income Tax Law (B, G, W, X)  
Plus two credit points of units from:  
MLC305 Business Tax Law (B, G, W, X)  
MLC309 Employment Law (B, X)  
MLC310 Sport and the Law (B, online, X)  
MLL344 Chinese Commercial Law (X)  
MLL378 Banking Law and Securities (B, G, X)

### Economics (B, G, X)

MAE101 Economic Principles (B, G, W, X)  
MAE102 The Global Economy (B, G, W, X)  
MAE201 Competition and Industry (B, G, online, W, X)  
MAE202 National Economic Policy (B, G, W, X)  
Plus two credit points of units from:  
MAE301 Microeconomic Theory and Policy (B, G)  
MAE302 Macroeconomics of Open Economies (B, G, X)  
MAE303 International Economics (B, G, online, X)  
MAE304 Labour Economics (B, G, X)  
MAE306 Applied Econometrics for Economics and Finance (B)  
MAE313 Public Economics and Finance (B, G)  
MAE322 Economics of the Environment (B, G, W, X)

Note:

- (i) Students intending to complete both the International Trade and Economics majors will need to complete 2 distinct units at level 3 from each of the majors.
- (ii) Students undertaking an Economics major are encouraged to select MAF256 Introduction to Quantitative Finance and Economics as a general elective.

**Finance (B, G, X)**

MAF101 Fundamentals of Finance (B, G, W, X)

MAF202 Money and Capital Markets (B, G, X)

MAF203 Business Finance (B, G, W, X)

Plus three credit points of units, at least 2 of which must be at level 3, from:

MAF208 Financial Institutions Management (B, G)

MAF255 Financial Planning (B, G, X)

MAF302 Corporate Finance (B, G, W, X)

MAF303 Treasury Management (B, G, X)

MAF306 International Finance and Investment (B)

MAF307 Equities and Investment Analysis (B, G, online, X)

MAF308 Debt and Contractual Securities (B, X)

MAF384 Financial Modelling (B, G)

*Note:*

(i) *Students undertaking a Finance major are encouraged to select MAF256 Introduction to Quantitative Finance and Economics as a general elective.*

(ii) *Students who completed MAF101 in 2001 are ineligible to study MAF202.*

**Financial Planning (B, G, X)**

MAF202 Money and Capital Markets (B, G, X)

MAF255 Financial Planning (B, G, X)

MAF307 Equities and Investment Analysis (B, G, online, X)

MAF311 Superannuation Planning (B, G, X)

MAF312 Advanced Financial Planning (B, G, X)

MLC301 Principles of Income Tax Law (B, G, W, X)

*Note: Students who completed MAF101 in 2001 are ineligible to enrol in MAF202. For these students MAF203 will be accepted as the substitute unit for the purpose of completing this major.*

**Human Resource Management (B, G, X)**

MMM132 Management (B, G, W, X)

MMH230 Human Resource Management (B, G, online, X)

MMH348 Advanced Human Resource Management (B, G, X)

Plus one unit from:

MMH349 Industrial Relations (B, G, X)

MMH352 International and Comparative HRM (B, G)

Plus two credit points of units not previously studied from:

MMH232 Human Resource Development (B, G, X)

MMH349 Industrial Relations (B, G, X)

MMH350 Skills Workshop in Counselling and Negotiation (B, G)

MMH352 International and Comparative HRM (B, G)

MMH356 Change Management (B, online, W, X)

MMH357 Managing Workplace Diversity (B)

MMM240 Organisational Behaviour (B, G, W, X)

MLC309 Employment Law (B, X)

*Note: At least two credit points of units must be completed from each of levels 2 and 3.*

**Interactive Marketing (B, X)**

MMK277 Marketing Management (online)

MSC244 Business on the Internet (B, G, online, W, X)

MMK332 Direct and Online Marketing (B, X)

MMK393 Promotional Strategy (B, G, W, X)

Plus two credit points of units from:

MSC273 Business Intelligence (B, G, X)

MSC347 Information Systems Management (B, G, X)

MSC349 Business Strategies for the Internet (B, G, W, X)

**International Business (B)**

MAE207 International Industry Policy (B)

MSC244 Introduction to Business on the Internet (B, G, online, W, X)

MAE317 International Business Economics (B)

MMK358 International Marketing (B, G, W, X)

MMM382 International Business (B, G, W, X)

Plus one unit from:

MAA302 Strategic Management Accounting (B, G)

MAE305 Business and Financial Forecasting (B, G)

MAE314 Economic Strategy for Business (B)

MMH352 International and Comparative HRM (B, G)

MSC348 IS Governance and Global Issues (B, G, X)

**International Trade (B, G, X)**

MAE101 Economic Principles (B, G, W, X)

MAE102 The Global Economy (B, G, W, X)

MAE201 Competition and Industry (B, G, online, W, X)

MAE202 National Economic Policy (B, G, W, X)

MAE302 Macroeconomics of Open Economies (B, G, X)

MAE303 International Economics (B, G, online, X)

*Note: Students intending to complete both the International Trade and Economics majors will need to complete 2 distinct units at level 3 from each of the majors.*

**Management (B, G, X)**

MMM132 Management (B, G, W, X)

MMM240 Organisational Behaviour (B, G, W, X)

MMM262 Understanding Organisations (B, G, W, X)

MMM365 Strategic Management (B, G, W, X)

Plus two credit points of units from:

MMH349 Industrial Relations (B, G, X)

MMH356 Change Management (B, online, W, X)

MMM343 Business Ethics (B, W, X)

MMM347 Introduction to Management Research (B)

MMM367 Operations and Quality Management (G, X)

MMM382 International Business (B, G, W, X)

**Marketing (B, G, X)**

MMK265 Marketing Research (B, G, online, W, X)

MMK266 Consumer Behaviour (B, G, W, X)

MMK277 Marketing Management (online)

MMK325 Strategic Marketing (B, G, W, X)

MMK393 Promotional Strategy (B, G, W, X)

Plus one unit from:

MMK332 Direct and Online Marketing (B, X)  
MMK358 International Marketing (B, G, W, X)  
MMK367 Customer Profiling (B)  
MMK368 Business Marketing (B, G, W, X)  
MMK351 Services Marketing (B)

### **Quantitative Business Analysis (B, G, X)**

MSQ171 Business Data Analysis (B, G, W, X)  
MAF256 Introduction to Quantitative Finance and Economics (B, G, X)

Plus one unit from:

MAE201 Competition and Industry (B, G, online, W, X)  
MAF203 Business Finance (B, G, W, X)  
MMK265 Marketing Research (B, G, online, W, X)

Plus two credit points of units from:

MAE305 Business and Financial Forecasting (B, G)  
MAF308 Debt and Contractual Securities (B, X)  
MAF384 Financial Modelling (B, G)  
MMM367 Operations and Quality Management (G, X)

Plus one unit above not previously studied.

### **Further information**

Faculty of Business and Law  
Tel 03 5227 1277 Geelong  
enqbuslaw-g@deakin.edu.au  
Tel 03 9244 6555 Melbourne and off campus  
enqblm@deakin.edu.au

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## **Bachelor of Business Information Systems/ Bachelor of Information Technology**

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Business Information Systems / Bachelor of Information Technology

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 055287C

**Deakin course code:** D320

Formerly Bachelor of Information Systems/Bachelor of Information Technology

### **Course overview**

The course offers a modern and learning-oriented study of Information Technology and Business Information Systems. It focuses in the areas of software development, e-systems, multimedia technology, games design and development; and web and mobile technologies, and on the business context of the use of systems analysis and design, systems management, risk and project management. Graduates will be able to operate efficiently and effectively as professionals in the IT and IS sector, and to address the business applications of technology, the management of large quantities of information and the way in which this affects modern organisations.

### **Equipment requirements for off-campus students**

Students must have access to a suitable computer and a network connection. Information about the hardware and software requirements may be obtained from the School of Engineering and Information Technology's website [www.deakin.edu.au/scitech/eit](http://www.deakin.edu.au/scitech/eit), or by telephone 03 5227 2536.

### **Course rules**

The course comprises 32 credit points usually completed over four years of full-time study, or the part time equivalent. It is structured to include four information systems core units; five information technology compulsory units; four commerce core units; four Information Systems elective units; eleven IT course grouped elective units; and four credit points of elective units from the Faculty of Business and Law. All students must complete at least one wholly online unit.

### **Course structure**

#### **Information Systems core units**

MSC120 Business Information Systems (B, G, W, X)  
MSC217 Database Management for Business (B, G, X)  
MSC228 Information Systems Analysis and Design (B, G, X)  
MSQ171 Business Data Analysis (B, G, W, X)

#### **Information Technology core units**

SIT102 Introduction to Software Development (B, G, X)  
SIT104 World Wide Web and Internet (B, G, X)  
SIT202 Computer Networks (B, G, X)  
SIT301 IT Practice (online)  
SIT302 Project (B, G)

#### **Commerce core units**

MAA103 Accounting for Decision Making (B, G, W, X)  
MLC101 Business Law (B, G, W, X)  
MMH299 Business Communication (B, G, W, X)  
MMM132 Management (B, G, W, X)

#### **Information Systems elective units**

Select four credit points of units of which two must be at level 3:  
MLL370 Law and the Internet (B, X)  
MSC220 Small Business Systems (B, G, X)  
MSC244 Business on the Internet (B, G, online, W, X)  
MSC245 eSystems for Business (B, G, X)  
MSC273 Business Intelligence (B, G, X)  
MSC302 Information Systems Methodologies (B, G, online, X)  
MSC345 Advanced Business Systems Development (B, G, X)  
MSC347 Information Systems Management (B, G, X)  
MSC349 Business Strategies for the Internet (B, G, W, X)  
MSC350 IS Risk, Security and Audit (B, G, X)

#### **Information Technology course grouped units**

Eleven credit points of units chosen from the following list, but no more than four credit points at level one.  
SIT141 Communication Skills for Information Technologists (B, G, X)  
SIT151 Game Fundamentals (B, G)

SIT161 Principles of Interactive Media (B)  
 SIT162 Design of Interactive Media Systems (B)  
 SIT190 Introductory Mathematical Methods (G, X)  
 SIT191 Introduction to Statistics (B, G, X)  
 SIT192 Discrete Mathematics (B, G, X)  
 SIT194 Introduction to Mathematical Modelling (B, G, X)  
 SIT197 Number and Chance (B, G, W)  
 SIT198 Patterns in Space (B, G, W)  
 SIT199 Applied Algebra and Statistics (G, X)  
 SIT211 Web and Mobile Systems in Organisations (G, X)  
 SIT212 Information Retrieval for Web and Mobile Systems (G, X)  
 SIT221 Classes, Libraries and Algorithms (B, G, X)  
 SIT222 Operating Systems Concepts (B, G, X)  
 SIT231 Advanced Database (B, G, X)  
 SIT251 Game Architecture and Design (B, G)  
 SIT252 Game Programming (G)  
 SIT253 Audio and Visual Game Elements (B, G)  
 SIT261 Multimedia Delivery Systems (B)  
 SIT262 Authoring of Interactive Media (B)  
 SIT263 Interface Design of Interactive Media (B)  
 SIT272 Internet Core Layers and Routing (B, G)  
 SIT281 Introduction to Cryptography (B, G, X)  
 SIT282 Computer Crime and Digital Forensics (B, G, X)  
 SIT284 Introduction to IT Security (B, G, X)  
 SIT291 Mathematical Methods for Information Modelling (B, X)  
 SIT313 Mobile and Ubiquitous Computing (G, X)  
 SIT321 Software Engineering (B, G, X)  
 SIT322 Distributed Systems and Applications (B, G, X)  
 SIT323 Practical Software Development (B, G, X)  
 SIT342 Development of Web and Mobile Technologies (G, X)  
 SIT351 IT Security (B, G, X)  
 SIT352 Game Production and Society (B, G)  
 SIT353 Development of On-Line and Multi Player Games (G)  
 SIT361 Multimedia Systems and Technology (B)  
 SIT362 Advances in Interactive Media (B)  
 SIT371 Internet Programming (B, G, X)  
 SIT372 Data Mining (B, G)  
 SIT374 Information Technology Project Management (online)  
 SIT377 Network Engineering (G)

### **Other elective units**

Select 4 credit points of elective units from the Faculty of Business and Law, 2 credit points of which must be at Level 3. The elective units may form a major in Accounting Information Systems or Interactive Marketing (see M305 Bachelor of Business Information Systems course entry for details of majors).

### **Further information**

Faculty of Science and Technology  
 Tel 03 9244 6699  
 sci-tech@deakin.edu.au

Faculty of Business and Law  
 Tel 03 5227 1277 Geelong  
 enqbuslaw-g@deakin.edu.au  
 Tel 03 9244 6555 Melbourne  
 enqblm@deakin.edu.au

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### **Bachelor of Business Information Technology**

**Award granted:** Bachelor of Business Information Technology  
**Deakin course code:** M306

**Note:** Offered to continuing students only  
 Continuing students should discuss unit selections with their enrolment officer.

### **Further information**

Faculty of Business and Law  
 Tel 03 5227 1277  
 infosys-enquiries@deakin.edu.au

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### **Bachelor of Commerce**

**Campus:** Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Warrnambool campus, Off campus

**Award granted:** Bachelor of Commerce

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 001838A

**Deakin course code:** M300

### **Course overview**

The Commerce courses at Deakin are some of the most flexible and broadly based business programs on offer at any Australian university. After a common first year of study in key business disciplines, students can choose from a wide range of specialist major sequences without having to lock themselves into one program from the beginning. Also students can choose from specialised areas offered by other faculties such as journalism, sociology, politics and policy studies, languages, psychology, or many other areas of interest (subject to satisfying entry requirements).

### **Business internship program**

The Bachelor of Commerce incorporates a business internship program which provides students with a realistic business experience in their area of specialisation. Two 1-credit-point units, available to final-year students, have been developed to provide experiential learning opportunities which foster the development of practical capabilities and enhance employment prospects for graduates. These units complement each major area of study and are available on all campuses and off campus.

MMI301 Business Internship 1

MMI302 Business Internship 2

## Unit selection

Students admitted to the Bachelor of Commerce (BCom) will be given advice on unit selection, however students must take responsibility for planning their own studies within the course structure and course rules.

## Part-time studies

Part-time study is available on and off campus. Part-time study refers to academic workload, not mode of study.

## Course rules

The BCom is a course of study amounting to 24 credit points.

At least 16 of these credit points must be units offered by the Faculty of Business and Law and must include the 10 core units.

At least one major sequence of 6 credit points must be included.

At least 6 credit points must be taken at level 3, of which 4 must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

No more than 10 credit points may be taken at level 1 (all Commerce units are worth 1 credit point).

All commencing students are required to successfully complete at least one wholly online unit.

Full-time enrolment is normally a maximum of 4 credit points per semester. With the flexibility offered, students are able to choose one, two or even three majors within the 24 credit points required to complete the BCom degree. Students may take up to 8 credit points from approved units offered by other faculties.

## Major sequences

All students in the Bachelor of Commerce are required to complete at least one major sequence chosen from the following:

- Accounting
- Accounting Information Systems
- Business Information Systems
- Business Security Management\*
- Business Systems Implementation #
- Business Systems Management #
- Commercial Law
- eBusiness
- Economics
- Electronic Commerce Implementation #
- Electronic Commerce Management #
- Facilities Management\*
- Finance
- Financial Planning
- Human Resource Management
- Information Business Systems #
- Interactive Marketing
- International Business
- International Trade
- Management
- Marketing

Quantitative Business Analysis

Sport Economics #

\*Subject to approval

# continuing students only

## Course structure

### Core units

MAA103 Accounting for Decision Making (B, G, W, X)

MAE101 Economic Principles (B, G, W, X)

MAE102 The Global Economy (B, G, W, X)

MAF101 Fundamentals of Finance (B, G, W, X)

MLC101 Business Law (B, G, W, X)

MMM132 Management (B, G, W, X)

MSC120 Business Information Systems (B, G, W, X)

MSQ171 Business Data Analysis (B, G, W, X)

MMH299 Business Communication (B, G, W, X)

MMK277 Marketing Management (online)

### Elective units

MME101 Communication Skills for University Business Studies (B, G)

MMI301 Business Internship 1 (B, G, W, X)

MMI302 Business Internship 2 (B, G, W, X)

MMK330 Tourism and Leisure Marketing (B)

MMK351 Services Marketing (B)

## Details of major sequences

### Accounting (B, G, W, X)

MAA103 Accounting for Decision Making (B, G, W, X)

MAA202 Accounting for Planning and Control (B, G, W, X)

MAA203 Accounting Concepts and Systems (B, G, W, X)

MAA260 International Financial Reporting (B, G, W, X)

MAA301 Financial Accounting Theory and Practice (B, G, W, X)

Plus one unit from:

MAA302 Strategic Management Accounting (B, G)

MAA303 Auditing (B, G, online, W, X)

MAA350 Ethics and Financial Services (B, X)

*Note: Students wishing to undertake ICAA Professional program and the National Institute of Accountants program would need to complete MAA303 Auditing*

### Accounting Information Systems (B, G, X)

MAA203 Accounting Concepts and Systems (B, G, W, X)

MAE201 Competition and Industry (B, G, online, W, X)

MSC220 Small Business Systems (B, G, X)

MSC350 IS Risk, Security and Audit (B, G, X)

Plus one unit from:

MAA350 Ethics and Financial Services (B, X)

MMM343 Business Ethics (B, W, X)

MSC348 IS Governance and Global Issues (B, G, X)

Plus one unit from:

MAA303 Auditing (B, G, online, W, X)

MSC347 Information Systems Management (B, G, X)

### **Business Information Systems (B, G, X)**

MSC211 Business Systems Development (B, G, X)  
MSC217 Database Management for Business (B, G, X)  
MSC228 Information Systems Analysis and Design (B, G, X)  
MSC348 IS Governance and Global Issues (B, G, X)  
Plus two credit points of units from the following, at least one of which must be at level 3:

MSC233 Information Systems Networks (online)  
MSC244 Business on the Internet (B, G, online, W, X)  
MSC245 eSystems for Business (B, G, X)  
MSC302 Information Systems Methodologies (B, G, online, X)  
MSC303 Information Systems Project (B, G)  
MSC345 Advanced Business Systems Development (B, G, X)  
MSC347 Information Systems Management (B, G, X)

### **Business Security Management (B, G, X)\***

MSC233 Information Systems Networks (online)  
MSC273 Business Intelligence (B, G, X)  
MSC347 Information Systems Management (B, G, X)  
MSC350 IS Risk, Security and Audit (B, G, X)  
Plus two credit points of units from:  
ASL113 Crime, Criminology and Policing (G, X)  
MLL370 Law and the Internet (B, G, X)  
MSC220 Small Business Systems (B, G, X)  
MSC348 IS Governance and Global Issues (B, G, X)

*\*Subject to approval*

### **Business Systems Implementation (B)**

*Offered to continuing students only*  
For all enquiries contact a student adviser

### **Business Systems Management (B, G, X)**

*Offered to continuing students only*  
For all enquiries contact a student adviser

### **Commercial Law (B, G, X)**

MLC101 Business Law (B, G, W, X)  
MLC203 Corporations Law (B, G, online, W, X)  
MLC206 Marketing Law (B, G, W, X)  
MLC301 Principles of Income Tax Law (B, G, W, X)  
Plus two credit points of units from:  
MLC305 Business Tax Law (B, G, W, X)  
MLC309 Employment Law (B, X)  
MLC310 Sport and the Law (B, online, X)  
MLL344 Chinese Commercial Law (X)  
MLL378 Banking Law and Securities (B, G, X)

### **eBusiness (B, G, X)**

MSC120 Business Information Systems (B, G, W, X)  
MSQ171 Business Data Analysis (B, G, W, X)  
Plus two credit points of units from:  
MSC220 Small Business Systems (B, G, X)  
MSC244 Business on the Internet (B, G, online, W, X)  
MSC245 eSystems for Business (B, G, X)

MSC273 Business Intelligence (B, G, X)  
Plus two credit points of units from:  
MSC347 Information Systems Management (B, G, X)  
MSC348 IS Governance and Global Issues (B, G, X)  
MSC349 Business Strategies for the Internet (B, G, W, X)  
MSC350 IS Risk, Security and Audit (B, G, X)

### **Economics (B, G, X)**

MAE101 Economic Principles (B, G, W, X)  
MAE102 The Global Economy (B, G, W, X)  
MAE201 Competition and Industry (B, G, online, W, X)  
MAE202 National Economic Policy (B, G, W, X)  
Plus two credit points of units from:  
MAE301 Microeconomic Theory and Policy (B, G)  
MAE302 Macroeconomics of Open Economies (B, G, X)  
MAE303 International Economics (B, G, online, X)  
MAE304 Labour Economics (B, G, X)  
MAE306 Applied Econometrics for Economics and Finance (B)  
MAE313 Public Economics and Finance (B, G)  
MAE322 Economics of the Environment (B, G, W, X)

*Note:*

- (i) *Students intending to complete both the Economics and International Trade majors will need to complete 2 distinct units at level 3 from each of the majors.*
- (ii) *Students undertaking an Economics major are encouraged to select MAF256 Introduction to Quantitative Finance and Economics as a general elective.*
- (iii) *MAE101, MAE102, MAE201, MAE202, MAE301 and MAE305 or MAE306 are compulsory units for intending Economics Honours students.*

### **Electronic Commerce Implementation (B, G)**

*Offered to continuing students only*  
For all enquiries contact a student adviser

### **Electronic Commerce Management (B, G, W, X)**

*Offered to continuing students only*  
For all enquiries contact a student adviser

### **Facilities Management (G/S)\***

MAF203 Business Finance (B, G, W, X)  
MMH230 Human Resource Management (B, G, online, X)  
SRF311 Service Delivery Management (S)  
SRF312 Facilities Procurement and Sourcing (S)  
Plus at least two credit points of units from:  
SRF313 Improving Facilities Performance (S)  
SRF321 Managing Complex Projects (S)  
SRF322 Managing Operational Risk (S)  
SRF323 Strategic Facilities Management (S)

*\*Subject to approval*

### **Finance (B, G, X)**

MAF101 Fundamentals of Finance (B, G, W, X)

MAF202 Money and Capital Markets (B, G, X)

MAF203 Business Finance (B, G, W, X)

Plus three credit points of units, at least 2 of which must be at level 3, from:

MAF208 Financial Institutions Management (B, G)

MAF255 Financial Planning (B, G, X)

MAF302 Corporate Finance (B, G, W, X)

MAF303 Treasury Management (B, G, X)

MAF306 International Finance and Investment (B)

MAF307 Equities and Investment Analysis (B, G, online, X)

MAF308 Debt and Contractual Securities (B, X)

MAF384 Financial Modelling (B, G)

*Note:*

(i) *Students undertaking a Finance major are encouraged to select MAF256 Introduction to Quantitative Finance and Economics as a general elective.*

(ii) *Students who completed MAF101 in 2001 are ineligible to study MAF202.*

### **Financial Planning (B, G, X)**

MAF202 Money and Capital Markets (B, G, X)

MAF255 Financial Planning (B, G, X)

MAF307 Equities and Investment Analysis (B, G, online, X)

MAF311 Superannuation Planning (B, G, X)

MAF312 Advanced Financial Planning (B, G, X)

MLC301 Principles of Income Tax Law (B, G, W, X)

*Note: Students who completed MAF101 in 2001 are ineligible to enrol in MAF202. For these students MAF203 will be accepted as the substitute unit for the purpose of completing this major.*

### **Human Resource Management (B, G, X)**

MMM132 Management (B, G, W, X)

MMH230 Human Resource Management (B, G, online, X)

MMH348 Advanced Human Resource Management (B, G, X)

Plus one unit from:

MMH349 Industrial Relations (B, G, X)

MMH352 International and Comparative HRM (B, G)

Plus two credit points of units not previously studied from:

MMH232 Human Resource Development (B, G, X)

MMH349 Industrial Relations (B, G, X)

MMH350 Skills Workshop in Counselling and Negotiation (B, G)

MMH352 International and Comparative HRM (B, G)

MMH356 Change Management (B, online, W, X)

MMH357 Managing Workplace Diversity (B)

MMM240 Organisational Behaviour (B, G, W, X)

MLC309 Employment Law (B, X)

*Note: At least two credit points of units must be completed from each of levels 2 and 3.*

### **Information Business Systems (B, G, X)**

*Offered to continuing students only*

For all enquiries contact a student adviser

### **Interactive Marketing (B, X)**

MMK277 Marketing Management (online)

MSC244 Business on the Internet (B, G, online, W, X)

MMK332 Direct and Online Marketing (B, X)

MMK393 Promotional Strategy (B, G, W, X)

Plus two credit points of units from:

MSC273 Business Intelligence (B, G, X)

MSC347 Information Systems Management (B, G, X)

MSC349 Business Strategies for the Internet (B, G, W, X)

### **International Business (B)**

MAE207 International Industry Policy (B)

MSC244 Introduction to Business on the Internet (B, G, online, W, X)

MAE317 International Business Economics (B)

MMK358 International Marketing (B, G, W, X)

MMM382 International Business (B, G, W, X)

Plus one unit from:

MAA302 Strategic Management Accounting (B, G)

MAE305 Business and Financial Forecasting (B, G)

MAE314 Economic Strategy for Business (B)

MMH352 International and Comparative HRM (B, G)

MSC348 IS Governance and Global Issues (B, G, X)

### **International Trade (B, G, X)**

MAE101 Economic Principles (B, G, W, X)

MAE102 The Global Economy (B, G, W, X)

MAE201 Competition and Industry (B, G, online, W, X)

MAE202 National Economic Policy (B, G, W, X)

MAE302 Macroeconomics of Open Economies (B, G, X)

MAE303 International Economics (B, G, online, W, X)

*Note: Students intending to complete both the International Trade and Economics majors will need to complete 2 distinct units at level 3 from each of the majors.*

### **Management (B, G, W, X)**

MMM132 Management (B, G, W, X)

MMM240 Organisational Behaviour (B, G, W, X)

MMM262 Understanding Organisations (B, G, W, X)

MMM365 Strategic Management (B, G, W, X)

Plus two credit points of units from:

MMH349 Industrial Relations (B, G, X)

MMH356 Change Management (B, online, W, X)

MMM343 Business Ethics (B, W, X)

MMM347 Introduction to Management Research (B)

MMM367 Operations and Quality Management (G, X)

MMM382 International Business (B, G, W, X)



### **Marketing (B, G, W, X)**

MMK265 Marketing Research (B, G, online, W, X)

MMK266 Consumer Behaviour (B, G, W, X)

MMK277 Marketing Management (online)

MMK325 Strategic Marketing (B, G, W, X)

MMK393 Promotional Strategy (B, G, W, X)

Plus one unit from:

MMK332 Direct and Online Marketing (B, X)

MMK358 International Marketing (B, G, W, X)

MMK367 Customer Profiling (B)

MMK368 Business Marketing (B, G, W, X)

### **Quantitative Business Analysis (B, G, X)**

MSQ171 Business Data Analysis (B, G, W, X)

MAF256 Introduction to Quantitative Finance and Economics (B, G, X)

Plus one unit from:

MAE201 Competition and Industry (B, G, online, W, X)

MAF203 Business Finance (B, G, W, X)

MMK265 Marketing Research (B, G, online, W, X)

Plus two credit points of units from:

MAE305 Business and Financial Forecasting (B, G)

MAF308 Debt and Contractual Securities (B, X)

MAF384 Financial Modelling (B, G)

MMM367 Operations and Quality Management (G, X)

Plus one unit above not previously studied.

### **Sport Economics (B)**

*Offered to continuing students only*

For all enquiries contact a student adviser

### **Further information**

Faculty of Business and Law

Tel 03 5227 1277 Geelong

enqbuslaw-g@deakin.edu.au

Tel 03 9244 6555 Melbourne

enqblm@deakin.edu.au

Tel 03 5563 3510 Warrnambool and off campus

enqblw@deakin.edu.au

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## **Bachelor of Commerce – Dean’s Scholars Program**

*Campus: Offered at Melbourne campus at Burwood*

**Award granted:** Bachelor of Commerce

**Duration:** 3 years full time or part time equivalent

**Deakin course code:** M307

**Note:** This course is for those students who form part of the Dean’s Scholars Program only

### **Course overview**

The Bachelor of Commerce course at Deakin is one of the most flexible and broadly based business courses on offer at any Australian university. After a common first year of study in key business disciplines, students can choose from 16 specialist major sequences without having to lock themselves into one program from the

beginning. Also students can choose from specialised areas offered by other faculties such as journalism, sociology, politics and policy studies, languages, psychology or many other areas of interest (subject to satisfying entry requirements).

### **Business internship program**

The Bachelor of Commerce incorporates a business internship program which provides students with a realistic business experience in their area of specialisation. Two 1-credit-point units, available to final-year students, have been developed to provide experiential learning opportunities which foster the development of practical capabilities and enhance employment prospects for graduates. These units complement each major area of study and are available on all campuses and off campus.

MMI301 Business Internship 1

MMI302 Business Internship 2

### **Unit selection**

Students admitted to the Bachelor of Commerce (BCom) will be given advice on unit selection, however students must take responsibility for planning their own studies within the course structure and course rules.

### **Part-time studies**

Part-time study is available on and off campus. Part-time study refers to academic workload, not mode of study.

### **Course rules**

The BCom is a course of study amounting to 24 credit points.

At least 16 of these credit points must be BCom units offered by the Faculty of Business and Law and must include the 10 core units.

At least one major sequence of 6 credit points must be included.

At least 6 credit points must be taken at level 3, of which 4 must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

No more than 10 credit points may be taken at level 1 (all Commerce units are worth 1 credit point). All commencing students are required to successfully complete at least one wholly online unit. Full-time enrolment is normally a maximum of 4 credit points per semester. With the flexibility offered, students are able to choose one, two or even three majors within the 24 credit points required to complete the BCom degree. Students may take up to 8 credit points from approved units offered by other faculties.

### **Major sequences**

All students in the Bachelor of Commerce are required to complete at least one major sequence chosen from the following:

Accounting

Accounting Information Systems

Business Information Systems

Business Security Management\*

Business Systems Implementation #

Business Systems Management #

Commercial Law

eBusiness

Economics

Electronic Commerce Implementation #  
 Electronic Commerce Management #  
 Facilities Management\*  
 Finance  
 Financial Planning  
 Human Resource Management  
 Information Business Systems #  
 Interactive Marketing  
 International Business  
 International Trade  
 Management  
 Marketing  
 Quantitative Business Analysis  
 Sport Economics #  
 Sport Management  
 \*Subject to approval  
 # continuing students only

### Course structure

#### Core units

MAA103 Accounting for Decision Making (B, G, W, X)  
 MAE101 Economic Principles (B, G, W, X)  
 MAE102 The Global Economy (B, G, W, X)  
 MAF101 Fundamentals of Finance (B, G, W, X)  
 MLC101 Business Law (B, G, W, X)  
 MMM132 Management (B, G, W, X)  
 MSC120 Business Information Systems (B, G, W, X)  
 MSQ171 Business Data Analysis (B, G, W, X)  
 MMH299 Business Communication (B, G, W, X)  
 MMK277 Marketing Management (online)

#### Elective units

MME101 Communication Skills for University Business Studies (B, G)  
 MMI301 Business Internship 1 (B, G, W, X)  
 MMI302 Business Internship 2 (B, G, W, X)  
 MMK330 Tourism and Leisure Marketing (B)  
 MMK351 Services Marketing (B)  
 MMS306 Sport Practicum (B)  
 MMS313 Sport Leadership and Governance (B)

#### Details of major sequences

##### Accounting (B, G, W, X)

MAA103 Accounting for Decision Making (B, G, W, X)  
 MAA202 Accounting for Planning and Control (B, G, W, X)  
 MAA203 Accounting Concepts and Systems (B, G, W, X)  
 MAA260 International Financial Reporting (B, G, W, X)  
 MAA301 Financial Accounting Theory and Practice (B, G, W, X)  
 Plus one unit from:  
 MAA302 Strategic Management Accounting (B, G)  
 MAA303 Auditing (B, G, online, W, X)  
 MAA350 Ethics and Financial Services (B, X)

*Note: Students wishing to undertake ICAA Professional program and the National Institute of Accountants program would need to complete MAA303 Auditing.*

##### Accounting Information Systems (B, G, X)

MAA203 Accounting Concepts and Systems (B, G, W, X)  
 MAE201 Competition and Industry (B, G, online, W, X)  
 MSC220 Small Business Systems (B, G, X)  
 MSC350 IS Risk, Security and Audit (B, G, X)  
 Plus one unit from:  
 MAA350 Ethics and Financial Services (B, X)  
 MMM343 Business Ethics (B, W, X)  
 MSC348 IS Governance and Global Issues (B, G, X)  
 Plus one unit from:  
 MAA303 Auditing (B, G, online, W, X)  
 MSC347 Information Systems Management (B, G, X)

##### Business Information Systems (B, G, X)

MSC211 Business Systems Development (B, G, X)  
 MSC217 Database Management for Business (B, G, X)  
 MSC228 Information Systems Analysis and Design (B, G, X)  
 MSC348 IS Governance and Global Issues (B, G, X)  
 Plus two credit points of units from the following, at least one of which must be at level 3:  
 MSC233 Information Systems Networks (online)  
 MSC244 Business on the Internet (B, G, online, W, X)  
 MSC245 eSystems for Business (B, G, X)  
 MSC302 Information Systems Methodologies (B, G, online, X)  
 MSC303 Information Systems Project (B, G)  
 MSC345 Advanced Business Systems Development (B, G, X)  
 MSC347 Information Systems Management (B, G, X)

##### Business Security Management (B, G, X)\*

MSC233 Information Systems Networks (online)  
 MSC273 Business Intelligence (B, G, X)  
 MSC347 Information Systems Management (B, G, X)  
 MSC350 IS Risk, Security and Audit (B, G, X)  
 Plus two credit points of units from:  
 ASL113 Crime, Criminology and Policing (G, X)  
 MLL370 Law and the Internet (B, G, X)  
 MSC220 Small Business Systems (B, G, X)  
 MSC348 IS Governance and Global Issues (B, G, X)

*\*Subject to approval*

##### Business Systems Implementation (B)

*Offered to continuing students only*  
 For all enquiries contact a student adviser

##### Business Systems Management (B, G, X)

*Offered to continuing students only*  
 For all enquiries contact a student adviser

**Commercial Law (B, G, X)**

MLC101 Business Law (B, G, W, X)  
 MLC203 Corporations Law (B, G, online, W, X)  
 MLC206 Marketing Law (B, G, W, X)  
 MLC301 Principles of Income Tax Law (B, G, W, X)  
 Plus two credit points of units from:  
 MLC305 Business Tax Law (B, G, W, X)  
 MLC309 Employment Law (B, X)  
 MLC310 Sport and the Law (B, online, X)  
 MLL344 Chinese Commercial Law (X)  
 MLL378 Banking Law and Securities (B, G, X)

**eBusiness (B, G, X)**

MSC120 Business Information Systems (B, G, W, X)  
 MSQ171 Business Data Analysis (B, G, W, X)  
 Plus two credit points of units from:  
 MSC220 Small Business Systems (B, G, X)  
 MSC244 Business on the Internet (B, G, online, W, X)  
 MSC245 eSystems for Business (B, G, X)  
 MSC273 Business Intelligence (B, G, X)  
 Plus two credit points of units from:  
 MSC347 Information Systems Management (B, G, X)  
 MSC348 IS Governance and Global Issues (B, G, X)  
 MSC349 Business Strategies for the Internet (B, G, W, X)  
 MSC350 IS Risk, Security and Audit (B, G, X)

**Economics (B, G, X)**

MAE101 Economic Principles (B, G, W, X)  
 MAE102 The Global Economy (B, G, W, X)  
 MAE201 Competition and Industry (B, G, online, W, X)  
 MAE202 National Economic Policy (B, G, W, X)  
 Plus two credit points of units from:  
 MAE301 Microeconomic Theory and Policy (B, G)  
 MAE302 Macroeconomics of Open Economies (B, G, X)  
 MAE303 International Economics (B, G, online, X)  
 MAE304 Labour Economics (B, G, X)  
 MAE306 Applied Econometrics for Economics and Finance (B)  
 MAE313 Public Economics and Finance (B, G)  
 MAE322 Economics of the Environment (B, G, W, X)

Note:

- (i) Students intending to complete both the Economics and International Trade majors will need to complete 2 distinct units at level 3 from each of the majors.
- (ii) Students undertaking an Economics major are encouraged to select MAF256 Introduction to Quantitative Finance and Economics as a general elective.
- (iii) MAE101, MAE102, MAE201, MAE202, MAE301 and MAE305 or MAE306 are compulsory units for intending Economics Honours students.

**Electronic Commerce Implementation (B, G)**

*Offered to continuing students only*  
 For all enquiries contact a student adviser

**Electronic Commerce Management (B, G, W, X)**

*Offered to continuing students only*  
 For all enquiries contact a student adviser

**Facilities Management (G/S)\***

MAF203 Business Finance (B, G, W, X)  
 MMH230 Human Resource Management (B, G, online, X)  
 SRF311 Service Delivery Management (S)  
 SRF312 Facilities Procurement and Sourcing (S)  
 Plus at least two credit points of units from:  
 SRF313 Improving Facilities Performance (S)  
 SRF321 Managing Complex Projects (S)  
 SRF322 Managing Operational Risk (S)  
 SRF323 Strategic Facilities Management (S)

*\*Subject to approval*

**Finance (B, G, X)**

MAF101 Fundamentals of Finance (B, G, W, X)  
 MAF202 Money and Capital Markets (B, G, X)  
 MAF203 Business Finance (B, G, W, X)  
 Plus three credit points of units, at least 2 of which must be at level 3, from:  
 MAF208 Financial Institutions Management (B, G)  
 MAF255 Financial Planning (B, G, X)  
 MAF302 Corporate Finance (B, G, W, X)  
 MAF303 Treasury Management (B, G, X)  
 MAF306 International Finance and Investment (B)  
 MAF307 Equities and Investment Analysis (B, G, online, X)  
 MAF308 Debt and Contractual Securities (B, X)  
 MAF384 Financial Modelling (B, G)

Note:

- (i) Students undertaking a Finance major are encouraged to select MAF256 Introduction to Quantitative Finance and Economics as a general elective.
- (ii) Students who completed MAF101 in 2001 are ineligible to study MAF202.

**Financial Planning (B, G, X)**

MAF202 Money and Capital Markets (B, G, X)  
 MAF255 Financial Planning (B, G, X)  
 MAF307 Equities and Investment Analysis (B, G, online, X)  
 MAF311 Superannuation Planning (B, G, X)  
 MAF312 Advanced Financial Planning (B, G, X)  
 MLC301 Principles of Income Tax Law (B, G, W, X)

*Note: Students who completed MAF101 in 2001 are ineligible to enrol in MAF202. For these students MAF203 will be accepted as the substitute unit for the purpose of completing this major.*

### **Human Resource Management (B, G, X)**

MMM132 Management (B, G, W, X)  
MMH230 Human Resource Management (B, G, online, X)  
MMH348 Advanced Human Resource Management (B, G, X)  
Plus one unit from:  
MMH349 Industrial Relations (B, G, X)  
MMH352 International and Comparative HRM (B, G)  
Plus two credit points of units not previously studied from:  
MMH232 Human Resource Development (B, G, X)  
MMH349 Industrial Relations (B, G, X)  
MMH350 Skills Workshop in Counselling and Negotiation (B, G)  
MMH352 International and Comparative HRM (B, G)  
MMH356 Change Management (B, online, W, X)  
MMH357 Managing Workplace Diversity (B)  
MMM240 Organisational Behaviour (B, G, W, X)  
MLC309 Employment Law (B, X)

*Note: At least two credit points of units must be completed from each of levels 2 and 3.*

### **Information Business Systems (B, G, W, X)**

*Offered to continuing students only*

For all enquiries contact a student adviser

### **Interactive Marketing (B, X)**

MMK277 Marketing Management (online)  
MSC244 Business on the Internet (B, G, online, W, X)  
MMK332 Direct and Online Marketing (B, X)  
MMK393 Promotional Strategy (B, G, W, X)  
Plus two credit points of units from:  
MSC273 Business Intelligence (B, G, X)  
MSC347 Information Systems Management (B, G, X)  
MSC349 Business Strategies for the Internet (B, G, W, X)

### **International Business (B)**

MAE207 International Industry Policy (B)  
MSC244 Introduction to Business on the Internet (B, G, online, W, X)  
MAE317 International Business Economics (B)  
MMK358 International Marketing (B, G, W, X)  
MMM382 International Business (B, G, W, X)  
Plus one unit from:  
MAA302 Strategic Management Accounting (B)  
MAE305 Business and Financial Forecasting (B, G)  
MAE314 Economic Strategy for Business (B)  
MMH352 International and Comparative HRM (B, G)  
MSC348 IS Governance and Global Issues (B, G, X)

### **International Trade (B, G, X)**

MAE101 Economic Principles (B, G, W, X)  
MAE102 The Global Economy (B, G, W, X)  
MAE201 Competition and Industry (B, G, online, W, X)  
MAE202 National Economic Policy (B, G, W, X)  
MAE302 Macroeconomics of Open Economies (B, G, X)  
MAE303 International Economics (B, G, W, online, X)

*Note: Students intending to complete both the International Trade and Economics majors will need to complete 2 distinct units at level 3 from each of the majors.*

### **Management (B, G, W, X)**

MMM132 Management (B, G, W, X)  
MMM240 Organisational Behaviour (B, G, W, X)  
MMM262 Understanding Organisations (B, G, W, X)  
MMM365 Strategic Management (B, G, W, X)  
Plus two credit points of units from:  
MMH349 Industrial Relations (B, G, X)  
MMH356 Change Management (B, online, W, X)  
MMM343 Business Ethics (B, W, X)  
MMM347 Introduction to Management Research (B)  
MMM367 Operations and Quality Management (G, X)  
MMM382 International Business (B, G, W, X)

### **Marketing (B, G, W, X)**

MMK265 Marketing Research (B, G, online, W, X)  
MMK266 Consumer Behaviour (B, G, W, X)  
MMK277 Marketing Management (online)  
MMK325 Strategic Marketing (B, G, W, X)  
MMK393 Promotional Strategy (B, G, W, X)  
Plus one unit from:  
MMK332 Direct and Online Marketing (B, X)  
MMK358 International Marketing (B, G, W, X)  
MMK367 Customer Profiling (B)  
MMK368 Business Marketing (B, G, W, X)

### **Quantitative Business Analysis (B, G, X)**

MSQ171 Business Data Analysis (B, G, W, X)  
MAF256 Introduction to Quantitative Finance and Economics (B, G, X)  
Plus one unit from:  
MAE201 Competition and Industry (B, G, online, W, X)  
MAF203 Business Finance (B, G, W, X)  
MMK265 Marketing Research (B, G, online, W, X)  
Plus two credit points of units from:  
MAE305 Business and Financial Forecasting (B, G)  
MAF308 Debt and Contractual Securities (B, X)  
MAF384 Financial Modelling (B, G)  
MMM367 Operations and Quality Management (G, X)  
Plus one unit listed above not previously studied

### **Sport Economics (B)**

*Offered to continuing students only*

For all enquiries contact a student adviser

### **Sport Management (B)**

This major is normally available for students enrolled in the BCom, majoring in Sport Management (M304) or the Dean's Scholars Program (M307) only.

MMS100 Sport Organisation (B)

MMS201 Sport in Society (B)

MMS202 Management of Sport Performance (B)

MLC310 Sport and the Law (B, online, X)

MMS307 Sport Facility and Event Management (B)

MMS308 Sport Marketing (B)

### **Further information**

Faculty of Business and Law

Tel 03 9244 6555

enqblm@deakin.edu.au

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## **Bachelor of Commerce—Business Computing**

**Award granted:** Bachelor of Commerce

**Deakin course code:** M301

**Note:** Offered to continuing students only

### **Further information**

Faculty of Business and Law

Tel 03 9244 6555 Melbourne

enqblm@deakin.edu.au

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## **Bachelor of Commerce—Sport Management**

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Commerce

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 043043M

**Deakin course code:** M304

### **Course overview**

The Deakin BCom is one of the most flexible and broadly based business courses on offer at any Australian university. The Bachelor of Commerce with a major in Sport Management provides sport management education within a broadly based commerce degree, and aims to equip students with the business skills required in the sport industry.

### **Course rules**

The Bachelor of Commerce with a major in Sport Management is a course of study amounting to 24 credit points.

At least 16 of these credit points must be Bachelor of Commerce units offered by the Faculty of Business and Law and must include the 10 Bachelor of Commerce core units: MAA103, MAE101, MAE102, MAF101, MLC101, MMM132, MSC120, MSQ171, MMH299 and MMK277.

Students must also complete a major sequence consisting of 6 credit points in Sport Management. Students have the option of completing another major(s) from the Bachelor of Commerce (see M300 BCom entry for details of other majors available).

At least 6 credit points must be taken at level 3, of which 4 must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

No more than 10 credit points may be taken at level 1 (all Commerce units are worth 1 credit point).

All commencing students are required to successfully complete at least one wholly online unit.

Full-time enrolment is normally a maximum of 4 credit points per semester. Students may take up to 7 credit points from approved units offered by other faculties.

For further course information, refer to the Bachelor of Commerce (M300) entry.

### **Course structure**

#### **Core units**

MAA103 Accounting for Decision Making (B, G, W, X)

MAE101 Economic Principles (B, G, W, X)

MAE102 The Global Economy (B, G, W, X)

MAF101 Fundamentals of Finance (B, G, W, X)

MLC101 Business Law (B, G, W, X)

MMM132 Management (B, G, W, X)

MSC120 Business Information Systems (B, G, W, X)

MSQ171 Business Data Analysis (B, G, W, X)

MMH299 Business Communication (B, G, W, X)

MMK277 Marketing Management (online)

#### **Sport Management (B)**

This major is normally available for students enrolled in the Bachelor of Commerce, majoring in Sport Management (M304) or the Dean's Scholars Program (M307) only.

MMS100 Sport Organisation (B)

MMS201 Sport in Society (B)

MMS202 Management of Sport Performance (B)

MLC310 Sport and the Law (B, online, X)

MMS307 Sport Facility and Event Management (B)

MMS308 Sport Marketing (B)

#### **Elective units**

MMH356 Change Management (B, online, W, X)

MMS306 Sport Practicum (B)

MMS313 Sport Leadership and Governance (B)

Plus all other Bachelor of Commerce (M300) units or elective units from approved units offered by other faculties.

### **Further information**

Faculty of Business and Law

Tel 03 9244 6555

enqblm@deakin.edu.au

## Bachelor of Commerce (Honours)

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Warrnambool campus (depending on specialisation)

**Award granted:** Bachelor of Commerce (Honours)

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 002395D

**Deakin course code:** M400

### Course overview

The Bachelor of Commerce (Honours) permits candidates with a three-year degree of sufficient quality to complete additional studies to qualify for an honours degree. Honours candidates may graduate with the BCom first or complete the honours year, without actually taking out the three-year pass degree, and qualify for the award of the degree with honours after successful completion of the four years of study. The honours year is normally available full time or part time. The Bachelor of Commerce (Honours) degree is a suitable qualification for students who wish to proceed to a higher degree by research.

### Course rules

The Bachelor of Commerce (Honours) course requires the completion of a fourth year of full-time study or part-time equivalent, consisting of 8 credit points. Students complete a program of honours coursework and a research report. The research report must be prepared in the same field as the specialisation selected. There may be core units in the course, as well as other requirements, and these will vary according to the specialisation. Specialisations are offered in three Schools: School of Accounting, Economics and Finance, Bowater School of Management and Marketing, and School of Information Systems.

### Specialisations

The School of Accounting, Economics and Finance offers honours specialisations in:

Accounting

Economics

Finance

The Bowater School of Management and Marketing offers honours specialisations in:

Human Resource Management

Management

Marketing

Sport Management

The School of Information Systems offers honours specialisations in:

Information Systems

### Details of specialisations

#### Accounting

*Offered at Melbourne campus at Burwood*

#### Core research component:

MAA427 Research Methods (B)

MAR411 Research Report 1 (B)

MAR412 Research Report 2 (B)

MAR413 Research Report 3 (B)

Plus four credit points of elective coursework units from:

MAA424 Financial Statement Analysis (B)

MAA451 Advanced Auditing (B)

MAA456 Advanced Management Accounting (B)

MAF421 Advanced Investments (B)

MAF430 Advanced Derivative Securities (B)

MAF453 Advanced Corporate Finance (B)

MAF454 Financial Intermediation (B)

*Note: Students who do not satisfy the prerequisites for the above units may study up to 1 credit point at level 3, or up to 2 credit points at level 4, offered within the University, subject to approval from the Head, School of Accounting, Economics and Finance.*

#### Economics

*Offered at Melbourne campus at Burwood*

#### Core research component:

MAA427 Research Methods (B)

MAR411 Research Report 1 (B)

MAR412 Research Report 2 (B)

MAR413 Research Report 3 (B)

#### Core coursework component:

MAE403 International Economics (B)

MAE406 Business and Financial Econometrics (B)

MAE411 Advanced Economic Theory (B)

MAE413 Macroeconomic Theory and Policy (B)

*Note: Students who do not satisfy the prerequisite requirements for the above units may study up to 1 credit point at level 3, or up to 2 credit points at level 4, offered within the University, subject to approval from the Head, School of Accounting, Economics and Finance.*

#### Finance

*Offered at Melbourne campus at Burwood*

#### Core research component:

MAA427 Research Methods (B)

MAR411 Research Report 1 (B)

MAR412 Research Report 2 (B)

MAR413 Research Report 3 (B)

Plus four credit points of elective coursework units selected from:

MAE406 Business and Financial Econometrics (B)

MAF421 Advanced Investments (B)

MAF430 Advanced Derivative Securities (B)

MAF453 Advanced Corporate Finance (B)

MAF454 Financial Intermediation (B)

*Note:*

(i) *Current students considering an honours degree who have not completed MAF384 (MAF205) Financial Modelling should contact the School regarding alternative arrangements.*

(ii) *Students may take no more than 1 credit point at level 3, or 2 credit points at level 4, offered within the University, subject to approval from the Head, School of Accounting, Economics and Finance.*

## Human Resource Management

*Offered at Melbourne campus at Burwood*

### **Core research component:**

MMC410 Research Project (B)

### **Core coursework component:**

MMC401 Qualitative Research for Management and Marketing (B)

MMC402 Research Design Strategies for Management and Marketing (B)

MMC403 Quantitative Research for Management and Marketing (B)

MMC404 Research Paradigms in Management and HRM (B)

## Management

*Offered at Melbourne campus at Burwood*

### **Core research component:**

MMC410 Research Project (B)

### **Core coursework component:**

MMC401 Qualitative Research for Management and Marketing (B)

MMC402 Research Design Strategies for Management and Marketing (B)

MMC403 Quantitative Research for Management and Marketing (B)

MMC404 Research Paradigms in Management and HRM (B)

## Marketing

*Offered at Melbourne campus at Burwood*

### **Core research component:**

MMC410 Research Project (B)

### **Core coursework component:**

MMC401 Qualitative Research for Management and Marketing (B)

MMC402 Research Design Strategies for Management and Marketing (B)

MMC403 Quantitative Research for Management and Marketing (B)

MMK468 Research Paradigms in Marketing (B)

## Sport Management

*Offered at Melbourne campus at Burwood*

### **Core research component:**

MMC410 Research Project (B)

### **Core coursework component:**

MMC401 Qualitative Research for Management and Marketing (B)

MMC402 Research Design Strategies for Management and Marketing (B)

MMC403 Quantitative Research for Management and Marketing (B)

MMS435 Research Paradigms in Sport Management (B)

## Information Systems

*Offered at Geelong campus at Waurm Ponds, Melbourne campus at Burwood and Warrnambool campus*

### **Core research component**

MSC401 Research Report 1 (B, G, W)

MSC402 Research Report 2 (B, G, W)

MSC403 Research Report 3 (B, G, W)

MSC404 Research Report 4 (B, G, W)

## **Core coursework component**

MSC411 Information Systems Research Design (B, G, W)

MSC412 Information Systems Research Methods (B, G, W)

MSC443 Requirements Engineering (T, X)

MSC444 Quantitative Data Analysis for Research (B, X)

## **Further information**

Faculty campus office

Tel 03 5227 1277 Geelong

enqbuslaw-g@deakin.edu.au

Tel 03 9244 6555 Melbourne

enqblm@deakin.edu.au

Tel 03 5563 3510 Warrnambool

enqblw@deakin.edu.au

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## **Bachelor of Commerce/Bachelor of Laws**

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurm Ponds, Warrnambool campus (first two years of course only)

**Award granted:** Bachelor of Commerce / Bachelor of Laws

**Duration:** 5 years full time or part time equivalent

**CRICOS code:** 002452M

**Deakin course code:** D322

## **Course overview**

The Bachelor of Commerce/Bachelor of Laws combined course allows students to gain a sound understanding of the context in which the law operates in the business world. The Bachelor of Laws (LLB) emphasises a case study approach and has a strong practical legal skills component. Students also gain a comprehensive knowledge in business studies. The Commerce program allows students to gain a sound foundation in key business disciplines. The Faculty of Business and Law is responsible for this combined course which leads to the awards of Bachelor of Commerce and Bachelor of Laws.

## **Course rules**

This combined course is a 40-credit-point course. Students will undertake 16 credit points in the Bachelor of Commerce and 24 credit points in the Bachelor of Laws. Course requirements for both the Bachelor of Commerce (M300) and the Bachelor of Laws (M312) must be satisfied.

The 16 credit points studied within the Bachelor of Commerce component must include the following nine core units: MAA103, MAE101, MAE102, MAF101, MMM132, MSC120, MSQ171, MMH299 and MMK277. In addition students must complete a prescribed Commerce major sequence (except Commercial Law) and a minimum of 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

Within the 24 credit points required in the LLB, 20 credit points are core. The remaining 4 credit points must be LLB electives and in addition, students must complete dispute resolution and professional experience requirements.

All commencing students are required to successfully complete at least one wholly online unit.

See course entry for Bachelor of Commerce (M300) or Bachelor of Laws (M312).

### Further information

Faculty of Business and Law  
Tel 03 5227 1091 Geelong  
Tel 03 9244 6555 Melbourne  
Tel 03 5563 3510 Warrnambool  
law@deakin.edu.au

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## Bachelor of Commerce/Bachelor of Science

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Commerce / Bachelor of Science

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 001806J

**Deakin course code:** D321

### Course overview

The Faculty of Business and Law and the Faculty of Science and Technology are responsible for this combined course which leads to the awards Bachelor of Commerce and Bachelor of Science. This combined course enables students to study Commerce in areas such as accounting, economics, management, business information systems or marketing with a relevant Science stream such as biology, chemistry, earth science, environmental science, forensic biology, information technology, mathematical modelling, multimedia technology, nanotechnology, psychology or zoology. Refer to S320 and M300 for specific campus of offer.

### Course rules

This combined course comprises 32 credit points of study. Students will undertake 16 credit points in the Faculty of Science and Technology (including 4 compulsory Professional Practice units, at least one 8 credit point science major sequence and also a minor study) and 16 credit points in the Faculty of Business and Law. Course requirements for both the Bachelor of Science (S320) and the Bachelor of Commerce (M300) must be satisfied.

The 16 credit points studied within the Faculty of Business and Law must include the 10 Bachelor of Commerce core units: MAA103, MAE101, MAE102, MAF101, MLC101, MMM132, MSC120, MSQ171, MMH299 and MMK277. In addition students must complete a prescribed Commerce major sequence and a minimum of 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

All students are required to complete at least one wholly online unit.

See course entry for Bachelor of Commerce (M300) or Bachelor of Science (S320).

### Further information

Faculty of Business and Law  
Tel 03 5227 1277 Geelong  
enqbuslaw-g@deakin.edu.au

Tel 03 9244 6555 Melbourne  
enqblm@deakin.edu.au

Faculty of Science and Technology  
Tel 03 9244 6699  
sci-tech@deakin.edu.au

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## Bachelor of Computing (Computer Science and Software Development)

**Award granted:** Bachelor of Computing (Computer Science and Software Development)

**CRICOS code:** 023645F

**Deakin course code:** S375

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au

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## Bachelor of Computing (Information Systems)

**Award granted:** Bachelor of Computing (Information Systems)

**CRICOS code:** 023649B

**Deakin course code:** S376

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
03 9244 6699  
Email sci-tech@deakin.edu.au

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## Bachelor of Computing (Multimedia Technology)

**Award granted:** Bachelor of Computing (Multimedia Technology)

**CRICOS code:** 030774E

**Deakin course code:** S377

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
03 9244 6699  
Email sci-tech@deakin.edu.au



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## Bachelor of Construction Management

*Campus:* Offered at Geelong Waterfront campus

**Award granted:** Bachelor of Construction Management

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 001837B

**Deakin course code:** S346

### Course overview

The Bachelor of Construction Management degree consists of four years of academic study and meets the requirements for professional recognition by the building profession. The Bachelor of Construction Management is offered to students wishing to gain employment in management positions in the building industry. It meets the qualification requirements of the Building Act of Victoria 1993. The course provides a sound construction management education that integrates studies in technology and building management, including law, economics and building science. It develops progressively from the elementary concepts underlying planning and management of building production and technical studies through to the complexities and interrelationships of modern construction practices.

### Course rules

In order to qualify for the degree, a total of 32 credit points must be completed satisfactorily. To satisfy the requirements of the Bachelor of Construction Management degree, a student must complete the units as set out in the course structure.

Students will be required to complete 80 working days of industry-based experience to meet Australian Institute of Building professional requirements. Units SRM249 and SRM349 are available in place of elective units to satisfy this requirement.

The Bachelor of Construction Management may be awarded at pass or honours level. A student exhibiting a sustained, high, academic achievement in the first 24 credit points of the Bachelor of Construction Management will be invited to join the honours program. Normally an overall level of academic performance at 65% or greater in level 3 units is required to be eligible to join the honours program.

All students are required to complete at least one wholly online unit.

### Course structure

#### Year 1

##### Semester 1

SRM165 Information Systems in Construction (S)

SRM181 Project Management 1 (S)

SRT153 Building Materials Science (S)

plus one elective

##### Semester 2

SRE170 Construction Finance (S)

SRT151 Construction and Structures 1 (S)

SRT159 Technology Projects 1 (S)

SRT257 Building Environmental Studies 1 (S)

#### Year 2

##### Semester 1

SRE272 Measurement and Estimating 1 (S)

SRM161 Contract Administration 1 (S)

SRT251 Construction and Structures 2 (S)

plus one elective unit

##### Semester 2

SRE372 Measurement and Estimating 2 (S)

SRM261 Contract Administration 2 (S)

SRT351 Construction and Structures 3 (S)

SRT259 Technology Projects 2 (S)

#### Year 3

##### Semester 1

SRE270 Building Economics (S)

SRE373 Measurement and Estimating 3 (S)

SRM281 Project Management 2 (S)

SRT358 Building Environmental Services (S)

##### Semester 2

SRM310 Construction Planning and Scheduling (online)

SRM381 Project Management 3 (S)

SRQ462 Building Cost Planning (S)

plus one elective unit

#### Year 4

##### Semester 1

SRM461 Contract Administration 3 (S)

SRM489 Professional Practice (S)

SRR491 Building Research Project (S)

plus one elective unit

##### Semester 2

SRE464 Building Project Evaluation (S, X)

SRV599 Built Environment Integrated Project (S)

plus two elective units

### ***Bachelor of Construction Management: (accelerated program)***

The Bachelor of Construction Management may be taken as an accelerated program. By taking selected units in summer the course can be completed in three years. Students enrol in the same course and course code as the normal program, and entirely at their option, enrol in the units offered each summer.

#### Year 1

##### Semester 1

SRM161 Contract Administration 1 (S)

SRM165 Information Systems in Construction (S)

SRT153 Building Materials Science (S)

plus one elective

### *Semester 2*

SRE170 Construction Finance (S)  
SRT151 Construction and Structures 1 (S)  
SRT257 Building Environmental Studies 1 (S)  
SRT159 Technology Projects 1 (S)

### *Summer semester*

SRE270 Building Economics (online)  
SRM181 Project Management 1 (online)  
plus one elective unit

### **Year 2**

#### *Semester 1*

SRE272 Measurement and Estimating 1 (S)  
SRM281 Project Management 2 (S)  
SRT251 Construction and Structures 2 (S)  
SRT358 Building Environmental Services (S)

#### *Semester 2*

SRE372 Measurement and Estimating 2 (S)  
SRM261 Contract Administration 2 (S)  
SRT259 Technology Projects 2 (S)  
SRT351 Construction and Structures 3 (S)

### *Summer semester*

SRE373 Measurement and Estimating 3 (online)  
SRM310 Construction Planning and Scheduling (online)  
plus one elective unit

### **Year 3**

#### *Semester 1*

SRM461 Contract Administration 3 (S)  
SRM489 Professional Practice (S)  
SRR491 Building Research Project (S)  
plus one elective

#### *Semester 2*

SRE464 Building Project Evaluation (S, X)  
SRV599 Built Environment Integrated Project (S)  
plus two elective units

### *Summer semester*

SRM381 Project Management 3 (S)  
SRQ462 Building Cost Planning (online)  
plus one elective unit

### **Further information**

Faculty of Science and Technology  
School of Architecture and Building  
Tel 03 5227 8300  
sci-tech@deakin.edu.au

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## **Bachelor of Construction Management/ Bachelor of Facilities Management**

*Campus:* Offered at Geelong Waterfront campus, Off campus

**Award granted:** Bachelor of Construction Management / Bachelor of Facilities Management

**Duration:** 5 years full time or part time equivalent

**Deakin course code:** D365

### **Course overview**

The Bachelor of Construction Management/Bachelor of Facilities Management combined degree offers a unique mix of construction and property disciplines of which is a significant benefit to employers. Graduates are able to work across traditional professional boundaries, from property investment and development through to space management and workplace logistics, using key project management skills to ensure optimum value for money is attained at all stages of the property life cycle.

### **Professional recognition**

Students qualify for membership of the: Royal Institution of Chartered Surveyors (RICS International), Chartered Institute of Builders (CIOB International), Australian Institute of Building (AIB), Australian Institute of Quantity Surveyors (AIQS), Building Commission of Victoria, Facility Management Association of Australia (FMA)

### **Career opportunities**

Graduates can expect to find employment as a construction manager, estimator, building surveyor, contract administrator or quantity surveyor and often seek related roles as project managers, property developers, client financial advisors, facility managers, strategic analysts, planners and event managers.

### **Course rules**

The degree requires students to complete 40 credit points over the equivalent of five years of full-time study.

### **Course structure**

#### **Year 1**

##### *Semester 1*

SRT153 Building Materials Science (S)  
SRM181 Project Management 1 (S)  
SRM165 Information Systems in Construction (S)  
SRT141 Building Safety (S)

##### *Semester 2*

SRT151 Construction and Structures 1 (S)  
SRE170 Construction Finance (S)  
SRT257 Building Environmental Studies 1 (S)  
SRT159 Technology Projects 1 (S)

#### **Year 2**

##### *Semester 1*

SRT251 Construction and Structures 2 (S)  
SRE272 Measurement and Estimating 1 (S)  
SRM161 Contract Administration 1 (S)  
SRM281 Project Management 2 (S)

### **Semester 2**

SRT351 Construction and Structures 3 (S)  
SRE372 Measurement and Estimating 2 (S)  
SRM261 Contract Administration 2 (S)  
SRT259 Technology Projects 2 (S)

### **Year 3**

#### **Semester 1**

SRF311 Service Delivery Management (S)  
SRF312 Facilities Procurement and Sourcing (S)  
SRF313 Improving Facilities Performance (S)  
SRE270 Building Economics (S)

#### **Semester 2**

SRF321 Managing Complex Projects (S)  
SRF322 Managing Operational Risk (S)  
SRF323 Strategic Facilities Management (S)  
SRM310 Construction Planning and Scheduling (online)

### **Year 4**

#### **Semester 1**

SRT358 Building Environmental Services (S)  
SRE373 Measurement and Estimating 3 (S)  
SRM461 Contract Administration 3 (S)  
SRM489 Professional Practice (S)

#### **Semester 2**

SRV599 Built Environment Integrated Project (S)  
SRQ462 Building Cost Planning (S, X)  
SRT359 Technology Projects 3 (X)  
SRE464 Building Project Evaluation (S, X)

### **Year 5**

#### **Semester 1**

SRR401 Honours Thesis (1 Credit Load) (S)  
SRR481 Research Methods Seminar (S)  
SRM448 Industry Placement A (X)

#### **Semester 2**

SRR402 Honours Thesis (2 Credit Load) (S)  
SRM449 Industry Placement B (X)

### **Further information**

Faculty of Science and Technology  
School of Architecture and Building  
Tel 03 5227 8300  
sci-tech@deakin.edu.au

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## **Bachelor of Contemporary Arts—Dance**

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Contemporary Arts

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 040938G

**Deakin course code:** A356

### **Course overview**

The Bachelor of Contemporary Arts builds on the strengths of specialist disciplines, but allows collaboration between art forms. Students explore the arts in theory, in practice and in collaboration with others. A range of expertise from Australia's leading practitioners is used in dance, drama, media arts and visual arts. The Bachelor of Contemporary Arts will give students a range of skills in one discipline (be it dance, drama, media or visual arts), systematic exposure to collaborative possibilities between various art forms, the experience of bringing art forms together in major projects, training in professional arts practice and a grounding in the academic knowledge necessary to understand the arts and to create new forms of art.

### **Structuring the course**

In general, students at level 1 select two applied disciplines along with units in contemporary arts theory and electives from a variety of fields. At level 2 students focus on their specialist discipline or disciplines and continue their studies in contemporary arts theory. At level 3 students complete their disciplinary major and choose from a number of units which involve collaboration across art forms, completing a major project in their final semester. Students normally undertake the unit in Professional Arts Practice in their final year.

### **Transition to University study**

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

### **Wholly online units**

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online. The wholly online units offered by the Faculty of Arts in 2007 are:

- ACN108 History of Interactive Entertainment
- ACT102 Criticism, Narrative and Contexts
- AIH265/365 Great Debates: Unfinished Business of the Past
- AIP290/390 Politics of Technology
- AIR236/336 Global Capitalism and its Discontent
- ALC314 Advertising: Designing Desires
- ALC320 Approaches to Media: Audiences and Effects
- ALL379 Representing Australia
- ALR383 Government Relations and Issues Management
- ASC320 Sex, Crime and Justice in an Electronic Age

## Prerequisites

Because a number of disciplinary studies are cumulative in knowledge, technical competencies and/or study and research skills there are prerequisites which direct students to take some units before others. Students must seek advice from a course adviser before enrolling in units for which they do not have prerequisite or recommended units.

## Multi-level offerings

A number of units within the course are offered at more than one level, with appropriate adjustments to assessment requirements. Students who pass a unit at a particular level cannot enrol in the same unit at another level. For example, ACT101/201 Art and Cultural Production is offered at levels 1 and 2. If students pass this unit at level 1 they cannot enrol in it again at level 2.

## Assessment

Assessment within the award of Bachelor of Contemporary Arts varies from written assignments and/or examination to practical and technical exercises and performance. In some units assessment may also include class participation, online exercises, workshop exercises and tests.

## Cross-institutional arrangements

Continuing Deakin students may apply to study units offered by another Australian tertiary institution and have them credited to their Deakin University degree. Further information is available from Arts Students

## Course rules

To qualify for the Bachelor of Contemporary Arts a student must complete 24 credit points including:

- compulsory core unit Professional Arts Practice ACC301
- at least 2 credit points of ACT-coded Contemporary Arts Theory units including compulsory core unit ACT102 Criticism, Narrative and Contexts (ONLINE)
- 3 credit point of ACC-coded Collaborative Arts Practicum at level 3, including one unit of 1 credit point value and compulsory core unit ACC316 of 2 credit point value
- no more than 8 credit points taken outside the course-grouped units for the BA (in effect this means that up to 8 credit points may be taken outside the recognised Faculty of Arts major sequences)
- no more than 10 credit points at level 1
- a minimum of 6 credit points at level 3
- a major sequence of 8 credit points in Dance (A356), Drama (A357), Media Arts (A358), Visual Arts (A359)

## Major sequences

Dance

### Course structure

#### Professional Arts Practice

##### Core Unit

##### Semester 1

ACC301 Professional Arts Practice (B)

## Contemporary Arts Theory

### Core unit

#### Semester 2

ACT102 Criticism, Narrative and Contexts (online)

Select 1 credit point from:

#### Semester 1

ACT101/201 Art and Cultural Production (B)

ACT203/303 Art and the Politics of Censorship (B)

#### Semester 2

ACT204/304 Art and Technology (B)

ACT206/306 Art, Embodiment and Erotics (B)

The electives below may be taken in addition to but not instead of the Compulsory Core units

ACN310 Choreographing Digital Space and Performative Interaction (B)

ALW227/327 Script Writing: Focus on Fiction (B)

ALW228/328 Script Writing: Focus on Documentary (B)

## Collaborative Arts Practicum

### Compulsory Core unit

#### Semester 2

ACC316 Collaborative Practicum: Major Creative Project (B)

ACC316 is 2 credit points

Select 1 credit point from the following:

#### Semester 1

ACC303 Sound and Voice: Performance Collaborative Project (B)

ACC304 Dance Video: Choreography and the Camera (B)

ACC305 Performance Art: The Politics of Process (B)

ACC306 Physical Theatre (B)

ACC307 Developing a Project: Ideas to Scripts (B)

ACC308 New Worlds: Physical and Digital Intersection (B)

ACC309 Collaborative Arts Online (B)

## Details of major sequences

### Dance major sequence

Each unit within the Dance major develops practical skills in contemporary technique and choreography and interrelates this learning with theoretical studies in dance history, analysis and aesthetics. There is an ongoing development of technique, craft, and theory over the three year levels, with class material becoming increasingly specialised and challenging as students progress toward third year. Skills in oral and written communication, personal and group management, reflection and decision-making are developmental over the three year levels in tandem with the development of physical, compositional and research skills. This learning intensifies at level 3 with production and research project units which not only place students' work in a public and professional context, but which focus on the development of specialised skills in the associated technical, production, marketing and administration areas.

On successful completion of the Dance major sequence, students should have the following skills:

- an ability to demonstrate high-level contemporary dance technique
- an ability to demonstrate well-developed independent choreographic practice
- an ability to think and write analytically about dance practice as a vehicle for and/or reflection of change in society
- an ability to manage artistic and technical aspects of dance promotion
- an ability to learn and apply safe dance practices for maintenance of physical and personal well-being.

### **Year 1**

#### **Semester 1**

ACD101 Introduction to Contemporary Dance Practice A (B)

#### **Semester 2**

ACD102 Introduction to Contemporary Dance Practice B (B)

### **Years 2 and 3**

#### **Semester 1**

ACD203 Contemporary Dance Practice and History A (B)

ACD205/305 Ballet for Contemporary Movers (B)

ACD307 Specialised Technique and Dance Performance (B)

#### **Semester 2**

ACD204 Contemporary Dance Practice and History B (B)

ACD206/306 Dance Production and Analysis (B)

ACD308 Choreographic Research and Performance (B)

*Note: The following may also be taken in addition to the prescribed major sequence.*

#### **Semester 1**

ACD110 Dance Improvisation and Body awareness (B)

#### **Semester 2**

ACD109 Community Dance: Developing Kinaesthetic and Aesthetic (B)

#### **Semester 1 or 2**

ACD321 Performing Arts Internship—Dance (B) \*

*\* Students must consult with the Unit Chair and Experiential Learning Officer before enrolling in this unit.*

### **Further information**

Arts Student Support Centre

Tel 03 924 43909

Tel 03 924 43910

artsmelb@deakin.edu.au

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## **Bachelor of Contemporary Arts—Drama**

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Contemporary Arts

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 040939F

**Deakin course code:** A357

### **Course overview**

The Bachelor of Contemporary Arts builds on the strengths of specialist disciplines, but allows collaboration between art forms. Students explore the arts in theory, in practice and in collaboration with others. A range of expertise from Australia's leading practitioners is used in dance, drama, media arts and visual arts. The Bachelor of Contemporary Arts will give students a range of skills in one discipline (be it dance, drama, media or visual arts), systematic exposure to collaborative possibilities between various art forms, the experience of bringing art forms together in major projects, training in professional arts practice and a grounding in the academic knowledge necessary to understand the arts and to create new forms of art.

### **Structuring the course**

In general, students at level 1 select two applied disciplines along with units in contemporary arts theory and electives from a variety of fields. At level 2 students focus on their specialist discipline or disciplines and continue their studies in contemporary arts theory. At level 3 students complete their disciplinary major and choose from a number of units which involve collaboration across art forms, completing a major project in their final semester. Students normally undertake the unit in Professional Arts Practice in their final year.

### **Transition to University study**

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

### **Wholly online units**

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online. The wholly online units offered by the Faculty of Arts in 2007 are:

- ACN108 History of Interactive Entertainment
- ACT102 Criticism, Narrative and Contexts
- AIH265/365 Great Debates: Unfinished Business of the Past
- AIP290/390 Politics of Technology
- AIR236/336 Global Capitalism and its Discontent
- ALC314 Advertising: Designing Desires
- ALC320 Approaches to Media: Audiences and Effects
- ALL379 Representing Australia
- ALR383 Government Relations and Issues Management
- ASC320 Sex, Crime and Justice in an Electronic Age

## Prerequisites

Because a number of disciplinary studies are cumulative in knowledge, technical competencies and/or study and research skills there are prerequisites which direct students to take some units before others. Students must seek advice from a course adviser before enrolling in units for which they do not have prerequisite or recommended units.

## Multi-level offerings

A number of units within the course are offered at more than one level, with appropriate adjustments to assessment requirements. Students who pass a unit at a particular level cannot enrol in the same unit at another level. For example, ACT101/201 Art and Cultural Production is offered at levels 1 and 2. If students pass this unit at level 1 they cannot enrol in it again at level 2.

## Assessment

Assessment within the award of Bachelor of Contemporary Arts varies from written assignments and/or examination to practical and technical exercises and performance. In some units assessment may also include class participation, online exercises, workshop exercises and tests.

## Cross-institutional arrangements

Continuing Deakin students may apply to study units offered by another Australian tertiary institution and have them credited to their Deakin University degree. Further information is available from Arts Students

## Course rules

To qualify for the Bachelor of Contemporary Arts a student must complete 24 credit points including:

- compulsory core unit Professional Arts Practice ACC301
- at least 2 credit points of ACT-coded Contemporary Arts Theory units including compulsory core unit ACT102 Criticism, Narrative and Contexts (online)
- 3 credit point of ACC-coded Collaborative Arts Practicum at level 3, including one unit of 1 credit point value and compulsory core unit ACC316 of 2 credit point value
- no more than 8 credit points taken outside the course-grouped units for the BA (in effect this means that up to 8 credit points may be taken outside the recognised Faculty of Arts major sequences)
- no more than 10 credit points at level 1
- a minimum of 6 credit points at level 3
- a major sequence of 8 credit points in Dance (A356), Drama (A357), Media Arts (A358), Visual Arts (A359)

## Major sequences

Drama

## Course structure

### Professional Arts Practice

#### Core Unit

#### Semester 1

ACC301 Professional Arts Practice (B)

## Contemporary Arts Theory

### Core unit

#### Semester 2

ACT102 Criticism, Narrative and Contexts (online)

Select 1 credit point from

#### Semester 1

ACT101/201 Art and Cultural Production (B)

ACT203/303 Art and the Politics of Censorship (B)

#### Semester 2

ACT204/304 Art and Technology (B)

ACT206/306 Art, Embodiment and Erotics (B)

The electives below may be taken in addition to but not instead of the Compulsory Core units

ACN310 Choreographing Digital Space and Performative Interaction (B)

ALW227/327 Script Writing: Focus on Fiction (B)

ALW228/328 Script Writing: Focus on Documentary (B)

## Collaborative Arts Practicum

### Compulsory Core unit

#### Semester 2

ACC316 Collaborative Practicum: Major Creative Project (B)

ACC316 is 2 credit points

Select 1 credit point from the following:

#### Semester 1

ACC303 Sound and Voice: Performance Collaborative Project (B)

ACC304 Dance Video: Choreography and the Camera (B)

ACC305 Performance Art: The Politics of Process (B)

ACC306 Physical Theatre (B)

ACC307 Developing a Project: Ideas to Scripts (B)

ACC308 New Worlds: Physical and Digital Intersection (B)

ACC309 Collaborative Arts Online (B)

## Details of major sequences

### Drama major sequence

This major sequence provides skills in contemporary drama practices and perspectives, together with an understanding of their application in a wide range of artistic and social contexts. It includes acting theory and practice, performance styles and processes, theatre history, text studies, community theatre and technical studies.

On successful completion of the Drama major sequence, students should have the following skills:

- an ability to develop individual vocal technique and voice production
- an ability to understand and respond to the technical, expressive and/or compositional demands of a range of performance styles and genres
- an ability to successfully achieve performance realisation based on chosen compositional and performance strategies
- an ability to analyse, compose and collaborate in order to build effective relationships between actor, director, designer and writer in processes of performance realisation.

## Year 1

### Semester 1

ACP101 Principles of Live Performance (B)

### Semester 2

ACP177 Modern and Postmodern Drama (B)

## Years 2

### Semester 1

ACP205/305 Performance for Alternative Spaces (B)

ACP279 The Integrated Performer (B)

### Semester 2

ACP206/306 Processes of Realisation (B)

ACP280 Performance, Text, Realisation (B)

## Year 3

### Semester 1

ACP378 Out of the Ether: Group Devised Performance (B)

### Semester 2

ACP322 The Digital Space (B)

or

ACP323 Out of the Box: Theatre practice in Alternative Contexts (B)

*Note: The following unit is also available and may be taken in addition to the prescribed major.*

### Semester 1 or 2

ACP321 Performing Arts Internship—Drama (B) \*

*\* Students must consult the Unit Chair and Experiential Learning Officer before enrolling in this unit.*

## Further information

Arts Student Support Centre

Tel 03 9244 3909

Tel 03 9244 3910

artsmelb@deakin.edu.au

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## Bachelor of Contemporary Arts—Media Arts

*Campus: Offered at Melbourne campus at Burwood*

**Award granted:** Bachelor of Contemporary Arts

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 040943K

**Deakin course code:** A358

## Course overview

The Bachelor of Contemporary Arts builds on the strengths of specialist disciplines, but allows collaboration between art forms. Students explore the arts in theory, in practice and in collaboration with others. A range of expertise from Australia's leading practitioners is used in dance, drama, media arts and visual arts

The Bachelor of Contemporary Arts will give students a range of skills in one discipline (be it dance, drama, media or visual arts), systematic exposure to collaborative possibilities between various art forms, the experience of bringing art forms together in major projects, training in professional arts practice and a grounding in the academic knowledge necessary to understand the arts and to create new forms of art.

## Structuring the course

In general, students at level 1 select two applied disciplines along with units in contemporary arts theory and electives from a variety of fields. At level 2 students focus on their specialist discipline or disciplines and continue their studies in contemporary arts theory. At level 3 students complete their disciplinary major and choose from a number of units which involve collaboration across art forms, completing a major project in their final semester. Students normally undertake the unit in professional arts practice in their final year.

## Transition to University study

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

## Wholly online units

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online.

The wholly online units offered by the Faculty of Arts in 2007 are:

ACN108 History of Interactive Entertainment

ACT102 Criticism, Narrative and Contexts

AIH265/365 Great Debates: Unfinished Business of the Past

AIP290/390 Politics of Technology

AIR236/336 Global Capitalism and its Discontent

ALC314 Advertising: Designing Desires

ALC320 Approaches to Media: Audiences and Effects

ALL379 Representing Australia

ALR383 Government Relations and Issues Management

ASC320 Sex, Crime and Justice in an Electronic Age

## Prerequisites

Because a number of disciplinary studies are cumulative in knowledge, technical competencies and/or study and research skills there are prerequisites which direct students to take some units before others. Students must seek advice from a course adviser before enrolling in units for which they do not have prerequisite or recommended units.

## Multi level offerings

A number of units within the course are offered at more than one level, with appropriate adjustments to assessment requirements. Students who pass a unit at a particular level cannot enrol in the same unit at another level. For example, ACT101/201 Art and Cultural Production is offered at levels 1 and 2. If students pass this unit at level 1, they cannot enrol in it again at level 2

## Assessment

Assessment within the award of Bachelor of Contemporary Arts varies from written assignments and/or examination to practical and technical exercises and performance. In some units assessment may also include class participation, online exercises, workshop exercises and tests.

## Cross-institutional arrangements

Continuing Deakin students may apply to study units offered by another Australian tertiary institution and have them credited to their Deakin University degree. Further information is available from Arts Students

## Course rules

To qualify for the Bachelor of Contemporary Arts a student must complete 24 credit points including:

- compulsory core unit Professional Arts Practice ACC301
- at least 2 credit points of ACT-coded Contemporary Arts Theory units including compulsory core unit ACT102 Criticism, Narrative and Contexts (online)
- 3 credit point of ACC-coded Collaborative Arts Practicum at level 3, including one unit of 1 credit point value and compulsory core unit ACC316 of 2 credit point value
- no more than 8 credit points taken outside the course-grouped units for the BA (in effect this means that up to 8 credit points may be taken outside the recognised Faculty of Arts major sequences)
- no more than 10 credit points at level 1
- a minimum of 6 credit points at level 3
- a major sequence of 8 credit points in Dance (A356), Drama (A357), Media Arts (A358), Visual Arts (A359)

## Major sequences

Media Arts

Animation and Digital Culture

Film and Video

Photography

## Course structure

### Professional Arts Practice

#### Core Unit

##### Semester 1

ACC301 Professional Arts Practice (B)

### Contemporary Arts Theory

#### Core unit

##### Semester 2

ACT102 Criticism, Narrative and Contexts (online)

Select 1 credit point from

##### Semester 1

ACT101/201 Art and Cultural Production (B)

ACT203/303 Art and the Politics of Censorship (B)

##### Semester 2

ACT204/304 Art and Technology (B)

ACT206/306 Art, Embodiment and Erotics (B)

The electives below may be taken in addition to but not instead of the Compulsory Core units

ACN310 Choreographing Digital Space and Performative Interaction (B)

ALW227/327 Script Writing: Focus on Fiction (B)

ALW228/328 Script Writing: Focus on Documentary (B)

## Collaborative Arts Practicum

### Compulsory Core unit

#### Semester 2

ACC316 Collaborative Practicum: Major Creative Project (B)

ACC316 is 2 credit points

Select 1 credit point from the following:

#### Semester 1

ACC303 Sound and Voice: Performance Collaborative Project (B)

ACC304 Dance Video: Choreography and the Camera (B)

ACC305 Performance Art: The Politics of Process (B)

ACC306 Physical Theatre (B)

ACC307 Developing a Project: Ideas to Scripts (B)

ACC308 New Worlds: Physical and Digital Intersection (B)

ACC309 Collaborative Arts Online (B)

## Details of major sequences

### Media Arts

Students enrolled in course A358 Bachelor of Contemporary Arts with a major sequence in Media Arts must choose at least one major sequence from the following

- Animation and Digital Culture
- Film and Video
- Photography

*Note: From 2005, Media Arts Stream A: The Contemporary Image, has been retitled as the major sequence in Photography. Similarly, Media Arts Stream B: Screen Studies, has been retitled as the major sequence, Film and Video.*

Animation and Digital Culture is a new major sequence introduced in 2005 and is available only to students enrolled in A358 and A328 Bachelor of Arts (Media and Communication).

### Animation and Digital Culture

The Animation and Digital Culture major sequence offers the opportunity to develop a moving image, graphic and animation practice within the expanding digital domain. Students will explore digital animation production and publication options that include web, CD and DVD publication possibilities, and develop the skills to work with and manage such technologies effectively. Students are encouraged to develop skills in all aspects and types of animation production and learn to write and think analytically about such creative work.

On completion of the Animation and Digital Culture major sequence students should have the following skills:

- an ability to implement and manage all stages of production of a professional digital animation project.
- an ability to develop a unique production path for a digital project for a variety of publication platforms.
- an ability to think and write effectively about innovative moving image animation work and digital culture.
- an ability to use advanced digital image production technologies.
- an ability to work in collaborative and team settings on graphic moving image tasks.
- an ability to work efficiently to deadlines in an industrial setting.



## **Year 1**

### **Semester 1 or semester 2**

ACM132 Animation Contexts (B)

ACM133 Digital Construction (B)

## **Year 2**

### **Semester 1**

ACM239 Digital Animation (B)

ACM238 3D Animation 1: Screen, Space, Landscape, Layout P or R (B)

### **Semester 2**

ACM225 Special Effects or Motion Graphics (B)

ACM226 Network Arts (B)

## **Year 3**

### **Semester 1**

ACM308 Interactive Images (B)

### **Semester 2**

ACM327 Advanced Animation (B)

### **Semester 1 or semester 2**

ACM321 Media Arts Internship (B)\*

*\* Students must consult the Unit Chair and Experiential Learning Officer before enrolling in this unit.*

## **Film and Video**

The Film and Video major sequence aims to develop students' creative and critical thinking, while providing them with a practical and theoretical grounding in the production and application of film, video and television. The sequence puts these mediums in the historical and social context of the institutions, technologies and artistic and personal forces from which they have emerged.

In level 1, students learn formal and theoretical concepts through analysis of case studies and a series of projects which demand individual input, team collaboration, as well as recording, filming, direction, and post-production techniques. Collaborative skills are extended in level 2 through investigation of team management, narrative, representation, editing, and audiences, as well as the relationship between the actor, director, producer and exhibitor. Students also undertake case studies in genre and the creative practices and aesthetic approaches of significant practitioners or movements. The final year provides opportunities for students to develop unique and individual creative practices through units including the Research in Production: Documentary, which explores the use of actuality in narrative as well as Independent Production Practice, that explores non-representational, contemplative and oppositional structures, together with strategies that rework or synthesis conventional forms.

## **Year 1**

### **Semester 1 or 2**

ACM111 Sound, Light, Motion (B)

ACM116 Screen Practices (B)

Select 6 credit points, including at least 2 credit points at level 3 from the following:

## **Year 2**

### **Semester 1 or 2**

ACM213 Genre form and Structure (B)

ACM214 Narrative and Screen Direction (B)

ACM237 Deakin TV (B)

ACM236 Screen Practitioners (B)

## **Year 3**

### **Semester 1 or 2**

ACM317 Documentary Production Practice (B)

ACM318 Independent Production Practice (B)

ACM321 Media Arts Internship (B) \*

*\* Students must consult the Unit Chair and Experiential Learning Officer before enrolling in this unit.*

## **Photography**

The Photography major sequence is based around creative, critical and professional practice. Students can choose to develop their artistic, academic or professional aspirations.

Level 1 introduces students to the basics of photographic techniques and practice and to the history of photography with respect to Australian and international artists. Using analog and digital technologies, students explore the uses of referent-based and non-referent bases images as social and cultural artefacts.

Level 2 introduces a range of professional analog and digital photographic formats, darkroom and studio environments as well as the application of photographic imagery in virtual and collaborative environments at a global level. Students also engage in the discourse that surrounds contemporary photographic practice.

Level 3 introduces students to a range of alternative analog and digital photographic formats and their application in creative practice. Students are strongly encouraged to experiment, research and develop their own conceptual and aesthetic sensibilities. The work undertaken at this level is applicable to exhibition, installation, multimedia, and collaborative productions and provides a strong basis for further postgraduate studies and professional practice.

## **Year 1**

### **Semester 1 or 2**

ACM101 Still Images (B)

ACM102 Comparative Imaging (B)

## **Year 2**

### **Semester 1 or 2**

ACM203 Photographic Practice (B)

ACM204 Contemporary Photography (B)

ACM234 The Suburb as Site (B)

### **Semester 2**

ACM235 Studio and Professional Photography (B)

### Year 3

Select 2 credit points from the following

#### Semester 1 or 2

ACM307 Advanced Imaging (B)

ACM328 Shifting Focus: Experimental Photography and Creative Practice (B)

ACM321 Media Arts Internship (B) \*

\* Students must consult the Unit Chair and Experiential Learning Officer before enrolling in this unit.

#### Further information

Arts Student Support Centre

Tel 03 9244 3909

Tel 03 9244 3910

artsmelb@deakin.edu.au

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## Bachelor of Contemporary Arts—Visual Arts

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Contemporary Arts

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 040944J

**Deakin course code:** A359

### Course overview

The Bachelor of Contemporary Arts builds on the strengths of specialist disciplines, but allows collaboration between art forms. Students explore the arts in theory, in practice and in collaboration with others. A range of expertise from Australia's leading practitioners is used in dance, drama, media arts and visual arts. The Bachelor of Contemporary Arts will give students a range of skills in one discipline (be it dance, drama, media or visual arts), systematic exposure to collaborative possibilities between various art forms, the experience of bringing art forms together in major projects, training in professional arts practice and a grounding in the academic knowledge necessary to understand the arts and to create new forms of art.

### Structuring the course

In general, students at level 1 select two applied disciplines along with units in contemporary arts theory and electives from a variety of fields. At level 2 students focus on their specialist discipline or disciplines and continue their studies in contemporary arts theory. At level 3 students complete their disciplinary major and choose from a number of units which involve collaboration across art forms, completing a major project in their final semester. Students normally undertake the unit in Professional Arts Practice in their final year.

### Transition to University study

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

### Wholly online units

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online.

The wholly online units offered by the Faculty of Arts in 2007 are:

ACN108 History of Interactive Entertainment

ACT102 Criticism, Narrative and Contexts

AIH265/365 Great Debates: Unfinished Business of the Past

AIP290/390 Politics of Technology

AIR236/336 Global Capitalism and its Discontent

ALC314 Advertising: Designing Desires

ALC320 Approaches to Media: Audiences and Effects

ALL379 Representing Australia

ALR383 Government Relations and Issues Management

ASC320 Sex, Crime and Justice in an Electronic Age

### Prerequisites

Because a number of disciplinary studies are cumulative in knowledge, technical competencies and/or study and research skills there are prerequisites which direct students to take some units before others. Students must seek advice from a course adviser before enrolling in units for which they do not have prerequisite or recommended units.

### Multi-level offerings

A number of units within the course are offered at more than one level, with appropriate adjustments to assessment requirements. Students who pass a unit at a particular level cannot enrol in the same unit at another level. For example, ACT101/201 Art and Cultural Production is offered at levels 1 and 2. If students pass this unit at level 1, they cannot enrol in it again at level 2.

### Assessment

Assessment within the award of Bachelor of Contemporary Arts varies from written assignments and/or examination to practical and technical exercises and performance. In some units assessment may also include class participation, online exercises, workshop exercises and tests.

### Cross-institutional arrangements

Continuing Deakin students may apply to study units offered by another Australian tertiary institution and have them credited to their Deakin University degree. Further information is available from Arts Student Support.

### Course rules

To qualify for the Bachelor of Contemporary Arts a student must complete 24 credit points including:

- compulsory core unit Professional Arts Practice ACC301
- at least 2 credit points of ACT-coded Contemporary Arts Theory units including compulsory core unit ACT102 Criticism, Narrative and Contexts (online)
- 3 credit point of ACC-coded Collaborative Arts Practicum at level 3, including one unit of 1 credit point value and compulsory core unit ACC316 of 2 credit point value

- no more than 8 credit points taken outside the course-grouped units for the BA (in effect this means that up to 8 credit points may be taken outside the recognised Faculty of Arts major sequences)
- no more than 10 credit points at level 1
- a minimum of 6 credit points at level 3
- a major sequence of 8 credit points in Dance (A356), Drama (A357), Media Arts (A358), Visual Arts (A359)

## Major sequences

Visual Arts

### Course structure

#### Professional Arts Practice

##### Core Unit

##### Semester 1

ACC301 Professional Arts Practice (B)

#### Contemporary Arts Theory

##### Core unit

##### Semester 2

ACT102 Criticism, Narrative and Contexts (online)

Select 1 credit point from

##### Semester 1

ACT101/201 Art and Cultural Production (B)

ACT203/303 Art and the Politics of Censorship (B)

##### Semester 2

ACT204/304 Art and Technology (B)

ACT206/306 Art, Embodiment and Erotics (B)

The electives below may be taken in addition to but not instead of the Compulsory Core units

ACN310 Choreographing Digital Space and Performative Interaction (B)

ALW227/327 Script Writing: Focus on Fiction (B)

ALW228/328 Script Writing: Focus on Documentary (B)

#### Collaborative Arts Practicum

##### Compulsory Core unit

##### Semester 2

ACC316 Collaborative Practicum: Major Creative Project (B)

ACC316 is 2 credit points

Select 1 credit point from the following:

##### Semester 1

ACC303 Sound and Voice: Performance Collaborative Project (B)

ACC304 Dance Video: Choreography and the Camera (B)

ACC305 Performance Art: The Politics of Process (B)

ACC306 Physical Theatre (B)

ACC307 Developing a Project: Ideas to Scripts (B)

ACC308 New Worlds: Physical and Digital Intersection (B)

ACC309 Collaborative Arts Online (B)

## Details of major sequences

### Visual Arts

The Visual Arts major will appeal to student who are interested in careers across a variety of traditional media including painting, drawing or 3D modeling and new technologies including digital/photo imaging and computer-generated prints. A broad based course structure enables students to overlap disciplines to develop individual vision and expression by exploring the aesthetic, formal and social concerns of visual communication.

On successful completion of the Visual Arts major sequence, students should have the following skills:

- an ability to produce a conceptually, formally and thematically coherent body of work of exhibition standard
- an ability to identify a professional niche in the art industry and a preparedness to enter that industry
- an ability to negotiate the marketplace and develop productive working relationships with galleries, professional organisations and funding bodies; and
- an ability to position their own work in relation to their field of research

### Year 1

#### Semester 1

ACV101 Studio Art: Introductory Painting and Drawing A (B, G, W)

#### Semester 2

ACV102 Studio Art: Introductory Painting and drawing B (B, G, W)

### Year 2

#### Semester 1

ACV204 Studio Art: Graphic Novels/Artists' Books (B, W)

ACV205 Studio Art: Pluralism A (B, W)

#### Semester 2

ACV203 Studio Art: Visual Narrative (B, W)

ACV206 Studio Art: Pluralism B (B, W)

### Year 3

#### Semester 1

ACV307 Studio Art: Diversity and Practice A (B, W)

#### Semester 2

ACV308 Studio Art: Diversity and Practice B (B, W)

*Note: The following unit may be taken in addition to the prescribed major:*

#### Semester 1 or semester 2

ACV309 Visual Arts Internship (B) \*\*

\* 2 credit points

\*\* Students must consult with the Unit Chair before enrolling in this unit.

### Further information

Arts Student Support Centre

Tel 03 9244 3909

Tel 03 9244 3910

artsmelb@deakin.edu.au

## Bachelor of Criminology

*Campus:* Offered at Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Criminology

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 057849B

**Deakin course code:** A329

### Course overview

The Bachelor of Criminology aims to produce graduates with the ability to engage in critical evaluation and debates concerning crime and justice issues; who are able to contribute to ongoing learning and reform within the criminal justice system; and who will contribute to enhancing citizenship and improved quality of life.

The objective of the course are to :

- provide students with intensive theoretical and practical training in the area of Criminology and associated disciplines;
- assist students in gaining a balanced combination of practical professional training and training in critical analysis related to Criminology issues;
- link professional and career training in the fields of policing, security, corrections, crime prevention and community safety, and various para-legal fields;
- prepare students to work in local communities by participating in a mandatory work placement/internship; and
- develop online communication skills essential to the future workforce by undertaking a mandatory unit delivered wholly online.

### Transition to University study

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

### Wholly online units

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online.

The wholly online units offered by the Faculty of Arts in 2007 are:

ACN108 History of Interactive Entertainment  
ACT102 Criticism, Narrative and Contexts  
AIH265/365 Great Debates: Unfinished Business of the Past  
AIP290/390 Politics of Technology  
AIR236/336 Global Capitalism and its Discontent  
ALC314 Advertising: Designing Desires  
ALC320 Approaches to Media: Audiences and Effects  
ALL379 Representing Australia  
ALR383 Government Relations and Issues Management  
ASC320 Sex, Crime and Justice in an Electronic Age

### Course rules

To qualify for the Bachelor of Criminology a student must complete 24 credit points of study including:

- 12 credit points of Criminology units consisting of 9 credit points of core units and at least 3 credit points of electives;
- no more than 10 credit points at level 1;
- at least 14 credit points at level 2 or above;
- at least 4 credit points at level 3;
- no more than 8 credit points taken outside Arts grouped units;
- the successful completion of at least one wholly online unit .

### Course structure

At least 12 credit points from the following list of Criminology units

#### Core Units

##### Semester 1

ASL111 The Criminal Justice System (G, X)

ASL209 Criminology (G, X)

MLP233 Criminal Law and Procedure (G, X)

##### Semester 2

ASL113 Crime, Criminology and Policing (G, X)

ASL314 Designing and Conducting Criminological Research (G, X)

ASC320 Sex, Crime and Justice in An Electronic Age (online)

MPL302 Electronic Crime (G, X)

##### Semester 1 or semester 2

ASL311 Criminology Internship (G, X)\*

#### Electives

##### Semester 1

ASL204 Issues and Ethics in Contemporary Policing (G, X)

ASL221/321 Crime Prevention and Security (G, X)

ASC204/304 Culture and Control: Boundaries and Identities (W)

ASC270/370 Sociology and the Law (B, G, X) \*\*\*\*

ASS229 Anthropology of Crime and Violence (G, X)

MLP301 Sentencing Law and Practice \*\*\*

##### Semester 2

ASL208/308 Terrorism, Transnational Crime and Security (G, X)

ASL219/319 Drugs, Crime and Society (G, X)

ASC204/304 Culture and Control: Boundaries and Identities (B, G, X)

MLP103 Police and the Law (G, X)

HPS206 Psychology in the Criminal Justice System (G, X)

SBF111 Fundamentals of Forensic Science (G)\*\*

\* Students must consult with the Unit Chair before enrolling in this unit.

\*\* Requires SBS 010 Laboratory Safety Induction Program (0 credit points ) as a corequisite

The remaining units can be chosen from any Deakin University units provided the course rules are satisfied.

\*\*\* Not on offer in 2007. Offered 2008.

\*\*\*\* ASC270/370 is offered at Burwood and Warrnambool in alternate years (offered at Warrnambool in 2007 and Burwood in 2008)

## Further information

Geelong campus at Waurm Ponds  
Tel 03 522 73379 or 03 522 71098 or 03 522 72477  
artsglg@deakin.edu.au

Melbourne campus at Burwood  
Tel 03 924 43909 or 924 43910  
artsmelb@deakin.edu.au

Warrnambool campus  
Tel 03 556 33314  
artswbl@deakin.edu.au

Off campus  
Tel 03 522 73387 or 03 522 72202  
artsglg@deakin.edu.au

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## Bachelor of Education (Primary)

**Award granted:** Bachelor of Education (Primary)

**Campus:** Offered at Melbourne campus at Burwood, Geelong campus at Waurm Ponds, Warrnambool campus

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 015204J

**Deakin course code:** E359

**Note:** This course is subject to reaccreditation  
Students commencing in 2007 should consult the online Handbook for current course details.

## Course overview

The Bachelor of Education (Primary) is offered to intending primary school teachers. The degree introduces students to the knowledge and competencies required by primary teachers with particular strength in the key learning areas of literacy, numeracy and science education and one other area of choice. It aims to produce teachers who are able to enter educational practice with the competencies expected of beginning teachers by the education profession; the communication and interpersonal skills to be facilitative teachers; an understanding of the curriculum content and processes appropriate for primary teaching; a thorough understanding of current theories and pedagogical practices related to learning and teaching; an understanding of the major role learning technologies play in the learning process; an awareness of the socio-political role of education in society and the need to work for equity for all for whom they are professionally responsible; an ability to work professionally and productively with teachers, other school-based professionals and parents and an ability to research their own practice and the practices of schools and to see themselves as lifelong learners.

## Contact hours

For each unit of study students are expected to participate in at least three hours of formal contact each week of semester. A minimum of six hours of study time in addition to the formal contact is also expected for each unit each week.

## LOTE requirements

Students wishing to specialise in teaching Languages Other Than English (LOTE) within the Bachelor of Education (Primary) are advised to undertake the LOTE major sequence offered by the Arts Faculty and note the LOTE requirements outlined at the end of this section on pre-service courses.

## Elective discipline sequences

Elective discipline sequence units are selected, in consultation with the course adviser, from any of the major discipline sequences listed or from any other major sequence related to a key learning area offered by either the Faculty of Arts, Faculty of Health, Medicine, Nursing and Behavioural Sciences or Faculty of Science and Technology, normally at level 2 or higher for which prerequisite requirements are met. Alternatively, students may build on their selected major discipline sequence.

## Course rules

The Bachelor of Education (Primary) course has a 32 unit structure of which 24 units are course-grouped. Each unit is equivalent to 1 credit point. The 24 course-grouped units include a compulsory six-unit major sequence in education studies. The course-grouped units also include the 12 primary curriculum studies units related to the key learning areas. These units comprise three in language education, three in mathematics education, two in arts education and one each in science education, social education, health and physical education and technology education or LOTE. The remaining six course-grouped units include two core discipline units in each of language and literature, mathematics and science to support the key learning areas of literacy, numeracy and science education. The remaining non course-grouped units include a major discipline sequence of 6 credit points related to one of the key learning areas as listed. Students must meet any prerequisites required by the offering faculty. The remaining two elective discipline units may be taken from a sequence related to another key learning area or may be taken as an extension to the major discipline sequence.

## Detailed course rules

The Bachelor of Education (Primary) may be awarded at pass level. To be awarded the Bachelor of Education (Primary) pass degree a person shall:

1. be accepted for enrolment in a course of study leading to the award of a Bachelor of Education (Primary) pass degree and continue to be accepted for enrolment until completion of that course of study;
2. complete a course of study amounting to 32 credit points provided that the course of study:
  - 2.1 shall include units amounting to 24 credit points from those units specified by the Faculty Board of the Faculty of Education from time to time as course-grouped units leading to the award of the degree of Bachelor of Education (Primary)
  - 2.2 shall include units amounting to not less than 20 credit points at level 2 or higher, at least 6 credit points of which shall be taken at level 4 or higher
  - 2.3 shall include a major sequence of course-grouped units amounting to not less than 6 credit points
  - 2.4 shall include 6 credit points of course-grouped units in core discipline studies as agreed with the Faculty of Arts and the Faculty of Science and Technology

2.5 shall include units amounting to not more than 8 credit points, which shall include a major sequence of at least 6 credit points in which two credit points shall be taken from each of levels 1, 2 and 3, from the units leading to the award of another degree of bachelor in one of the other faculties in the University as specified by the Faculty Board of the Faculty of Education; and

2.6 shall include at least one unit classified as a level 3 wholly online unit.

3. the course of study shall be completed within a period of not less than four years and except with the permission of the Faculty Board not more than 10 consecutive years from the date the person first enrolled in the course.
4. the course of study shall include satisfactory completion of at least 80 days of supervised school experience.

Students should note that four years of tertiary study inclusive of teacher education is required for employment as a teacher in Victoria.

### Major sequences

Major discipline sequences are related to each of the primary key learning areas. The sequences have been developed in consultation with the Faculties of Arts, Faculty of Health, Medicine, Nursing and Behavioural Sciences and Faculty of Science and Technology. Students must meet any prerequisites required by the offering faculty. Units offered have been selected to most appropriately support the primary curriculum studies while maintaining flexibility and student choice.

The campus offering the major sequence is indicated in parenthesis as follows:

- B** Melbourne campus at Burwood
- G** Geelong campus at Waurn Ponds
- W** Warrnambool campus
- X** Off campus

### Disciplines

Biology (B, G)  
 Chemistry (B)  
 Chemistry (G)  
 Chinese—(beginners) (B)  
 Chinese—(post—VCE non background speakers) (B)  
 Chinese—(post—VCE advanced background speakers) (B)  
 Dance (B)  
 Drama (B)  
 Earth Science (B)  
 Environmental Science (B)  
 Environmental Science (W)  
 Health and Physical Education (B, G)  
 Indonesian (beginners) (B, G)  
 Indonesian (post-VCE) (B, G)  
 Information Technology (B, G, W\*)  
 Language and Literature—Literature focus (B, G)  
 Language and Literature—Linguistics focus (B)  
 Language and Literature—Literature focus (W)  
 Mathematics (B, G, W\*)

Media Arts (B) offered to continuing students only  
 Media and Communication (B) offered to students commencing 2007  
 Multimedia Technology (B)  
 Performing Arts (B)  
 Performing Arts (G)  
 Studies of Society and Environment (Humanities) (B, W)  
 Studies of Society and Environment (Humanities) (G)  
 Technology Management and Design (G) offered to continuing students only  
 Technology Management, Coastal and Marine Environments (G) offered to continuing students only  
 Visual Arts (B, W)  
 Visual Arts (G)

*\*These sequences available to Warrnambool students by off campus study from 2007*

### Course structure

#### Year 1

##### Semester 1

EXE101 Understanding Children and Adolescents (B, G, W)  
 ALL153 Reading Children's Literature (B, G, W)  
 SQA101 Ecology and the Environment (B, G, W)  
 And one level 1 unit selected from an approved major discipline sequence

##### Semester 2

EXE102 Understanding Learners (B, G, W)  
 ALG120 Exploring Texts (B, G, W)  
 SIT197 Number and Chance (B, G, W)  
 EXP102 Primary School Experience 1 (G, W)\*  
 And one level 1 unit from the approved major discipline sequence

#### Year 2

##### Semester 1

EXE201 Creating Effective Learning Environments (B, G, W)  
 SIT198 Patterns in Space (B, G, W)  
 ECL210 Language and Literacy: The Early Years (B, G, W)  
 EXP201 Primary School Experience 2a (B, G, W)\*  
 And one level 2 unit from the approved major discipline sequence

##### Semester 2

EXE202 Curriculum, Assessment and Reporting (B, G, W)  
 SQA102 The Physical Environment (B, G, W, X)  
 ESM210 Children and Mathematics: Developing Numeracy Concepts (B, G, W)  
 EXP202 Primary School Experience 2b (B, G, W)\*  
 And one level 2 unit from the approved major discipline sequence

### **Year 3**

*(Geelong campus at Waurn Ponds and Warrnambool campus)*

#### **Semester 1**

ECL310 Developing Language and Literacy: The Middle Years (B, G, W)

ESM310 Teachers and Mathematics: Creating An Inquiry-based Classroom (B, G, W)

EXP301 Primary School Experience 3a (B, G, W)\*

And one level 3 unit from the approved major discipline sequence

And one elective discipline unit at level 2 or higher

#### **Semester 2**

ECS310 Primary Social Education (B, G, W)

ESS340 Primary Science Education (B, G, W)

EXP302 Primary School Experience 3b (B, G, W)\*

And one level 3 unit from the approved major discipline sequence

And one elective discipline unit at level 2 or higher

### **Year 3**

*(Melbourne campus at Burwood)*

#### **Semester 1**

ESS340 Primary Science Education (B, G, W)

ESM310 Teachers and Mathematics: Creating An Inquiry-based Classroom (B, G, W)

EXP301 Primary School Experience 3a (B, G, W)\*

And one level 3 unit from the approved major discipline sequence

And one elective discipline unit at level 2 or higher

#### **Semester 2**

ECL310 Developing Language and Literacy: The Middle Years (B, G, W)

ECS310 Primary Social Education (B, G, W)

EXP302 Primary School Experience 3b (B, G, W)\*

And one level 3 unit from the approved major discipline sequence

And one elective discipline unit at level 2 or higher

### **Year 4**

#### **Semester 1**

EXE401 Professional Relationships (B, G, W)

ECA409 Teaching the Arts in Primary Schools (B, G, W)

ESH416 Primary Physical and Health Education (B, G, W)

EST400 Primary Technology Education: Creativity and Design# (B, G, W)

EXP401 Primary School Experience 4a (B, G, W)

EXP402 Primary School Experience 4b (B, G, W)

# Students undertaking a major study in Languages Other Than English (LOTE) at either Melbourne campus at Burwood, Geelong campus at Waurn Ponds or Warrnambool campus will undertake ESJ457 Studies in Curriculum 1 ESJ457 students to select Curriculum Studies in LOTE Education specialism in semester 1 instead of EST400 Primary Technology Education: Creativity and Design.

#### **Semester 2**

EXE402 Transition to Beginning Teaching (B, G, W)

ECA410 Primary Arts Education: Focussed Study (B, G, W)

ECL410 The Literacy Teacher: The Profession and the Community (B, G, W)

ESM410 Professional Practice and Mathematics: Designing an Inclusive Program (online— B, G, W)

EXP402 Primary School Experience 4b (B, G, W)\*

EXP403 Primary School Experience 4c (B, G, W)\*

*Note: ESM410 Professional Practice and Mathematics: Designing an Inclusive Program is delivered in wholly on-line mode.*

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/reenrolment to ensure they comply with the Faculty rules in relation to school experience.*

A diagram of the course sequence is accessible through the course information link on the Faculty website at [www.deakin.edu.au/education](http://www.deakin.edu.au/education)

### **Details of major sequences**

*Note: Units in major sequences are subject to changes. Consult course advisor if required.*

#### **Biology (B, G)**

*(offered by Faculty of Science and Technology)*

SBB111 Cells, Genes and Diversity (B, G)

SBB132 Biology: Form and Function (B, G)

#### **(Prerequisites apply)**

Two credit points from SBB2 or SQB2—coded units.

Two credit points from SBB3 or SQB3—coded units.

#### **Chemistry (B)**

*(offered by Faculty of Science and Technology)*

SBC132 Principles of Chemistry (B)

SBC142 Applications of Chemistry (B)

Choose one from the following:

SBB212 Biochemistry A (B, G)

SBC232 Chemical Systems (B)

Choose one from the following:

SBB222 Biochemical Metabolism (B, G)

SBC231 Analysis of Biological Materials (B)

Choose two from the following:

SBC311 Chemical Hazards (B, G)

SBC312 Toxicology (online)

SBC328 Environmental Chemistry (online)

*Note: SBC312 and SBC328 are wholly online units.*

#### **Chemistry (G)**

*(offered by Faculty of Science and Technology)*

Students should seek course advice in choosing their units.

SBC111 Chemistry A (G)

SBC121 Chemistry B (G)

Two credit points from SBC2- coded units

Two credit points from SBC3- coded units

**Chinese (beginners) (B)***(offered by Faculty of Arts)*

AIC181 Chinese 1A (B)  
 AIC182 Chinese 1B (B)  
 AIC281 Chinese 2A (B)  
 AIC282 Chinese 2B (B)  
 AIC381 Chinese 3A (B)  
 AIC382 Chinese 3B (B)

**Chinese (post-VCE advanced background speakers) (B)***(offered by Faculty of Arts)*

AIC283 Chinese 2C (B)  
 AIC284 Chinese 2D (B)  
 AIC383 Chinese 3C (B)  
 AIC384 Chinese 3D (B)

Choose 2 credit points from the following:

AIC315 Advanced Chinese Through Printed Media (B)  
 AIC316 Advanced Chinese Through the Internet (B)  
 AIC385 Chinese for Business Purposes A (B)  
 AIC386 Chinese for Business Purposes B (B)

**Chinese (post-VCE non-background speakers) (B)***(offered by Faculty of Arts)*

AIC281 Chinese 2A (B)  
 AIC282 Chinese 2B (B)  
 AIC381 Chinese 3A (B)  
 AIC382 Chinese 3B (B)  
 AIC385 Chinese for Business Purposes A (B)  
 AIC386 Chinese for Business Purposes B (B)

**Dance (B)***(offered by Faculty of Arts)*

ACD101 Introduction to Contemporary Dance Practice A (B)  
 ACD102 Introduction to Contemporary Dance Practice B (B)  
 ACD203 Contemporary Dance Practice and History A (B)  
 ACD204 Contemporary Dance Practice and History B (B)  
 ACD307 Specialised Technique and Dance Performance (B)  
 ACD308 Choreographic Research and Performance (B)

*Note:*

- (i) *Entry by audition is required for ACD101.*  
 (ii) *Students will need to undertake their audition in year one even if they do not take their Dance or Drama units until year two.*

**Drama (B)***(offered by Faculty of Arts)*

ACP101/201 Principles of Live Performance (B)  
 ACP177/277 Modern and Post-modern Drama (B)  
 ACP279 The Integrated Performer (B)  
 ACP280 Performance, Text, Realisation (B)  
 ACP378 Out of the Ether – Group Devised Performance  
 ACP323 Out of the Box – Theatre Practice in Alternative Contexts

*Note:*

- (i) *Entry by audition is required for ACP101.*  
 (ii) *Students will need to undertake their audition in year one even if they do not take their Dance or Drama units until year two.*

**Earth Science (B)***(offered by Faculty of Science and Technology)*

SQE136 History of Life (B)  
 SQA102 The Physical Environment (B, G, W, X)  
 SQB237 Biogeography (B)  
 SQE239 Terrain Evaluation (B)

Choose two from the following:

SQE331 Hydrology and Water Resources Management (B)  
 SQB341 Soils and Landforms (B)  
 SQE342 Risks to Healthy Environments (B)  
 SQE305 Coastal and Catchment Management (B, W)

**Environmental Science (B)***(offered by Faculty of Science and Technology)*

Choose two from the following:

SBB132 Biology: Form and Function (B)  
 SQE114 Introduction to Parks and Wildlife Conservation (B)  
 SQE121 Environmental Sustainability (B)  
 SQB151 Biodiversity: A Global Perspective (B)  
 SQE136 History of Life (B)

Choose two from the following:

SQB220 Wildlife Ecology (B)  
 SQE202 Environmental Planning and Impact Assessment (B)  
 SQE212 Ecotourism and Interpretation (B)  
 SQB216 Bushfire Management (B)

Choose two from the following:

SQB320 Urban Ecology (B)  
 SQB310 Ecology of Pest Plants and Animals (B)  
 SQE342 Risks to Healthy Environments (B)

**Environmental Science (W)***(offered by Faculty of Science and Technology)*

Choose one of the following:

SQB144 Introduction to Marine and Freshwater Biology (W)  
 SQP125 Marine and Freshwater Chemistry (W)  
 SQP105 Introduction to Aquatic Pollution (W)



One of the following:

SQP123 Introduction to Research Methods (W)

SQB161 Aquaculture and the Environment (W)

One of the following:

SQB232 Freshwater Biology (W)

SQB255 Marine Biology (W)

SQP205 Water Quality (W)

One of the following:

SQB261 Diversity of Fishes (W)

SQB262 Techniques for Culturing Aquatic Organisms (W)

SQP211 Waterways Management: Tools and Techniques (W)

Students choose two of the following:

SQB347 Disturbance and Management of Freshwater Ecosystems (W)

SQE315 Environmental Planning and Assessment (W)

SQB335 Conservation of Fishes (W)

SQP305 Advanced Water Quality (W)

### **Health and Physical Education (B, G)**

*(offered by Faculty of Health, Medicine, Nursing and Behavioural Sciences)*

*Note: Students at Geelong campus at Waurn Ponds may need to take some units via off-campus study.*

HBS107 Understanding Health (B, G, W, X)

HSE102 Functional Human Anatomy (B, X)

HSE204 Motor Learning and Development (B, X)

HSH207 Socio-Economic Status and Health (B)

HSE313 Understanding Children's Physical Activity (B, X)

HSH314 Health and Schools (B, G)

*Note: HSH207 Geelong students are required to enrol on-campus at Burwood, although not required to attend classes on-campus at Burwood.*

### **Indonesian (beginners) (B, G)**

*(offered by Faculty of Arts)*

AIF141 Conversational Indonesian A (B, G, X)

AIF142 Conversational Indonesian B (B, G, X)

AIF241 Formal and Informal Indonesian A (B, G, X)

AIF242 Formal and Informal Indonesian B (B, G, X)

AIF341 Professional and Academic Indonesian A (B, G, X)

AIF342 Professional and Academic Indonesian B (B, G, X)

### **Indonesian (post-VCE) (B, G)**

*(offered by Faculty of Arts)*

AIF241 Formal and Informal Indonesian A (B, G, X)

AIF242 Formal and Informal Indonesian B (B, G, X)

AIF316 Reading and Writing Jawi (B, G)

AIF341 Professional and Academic Indonesian A (B, G, X)

AIF342 Professional and Academic Indonesian B (B, G, X)

AIF353 Contemporary Indonesian Language and Society (B, G)

AIF354 History and Development of the Indonesian Language (B, G)

*Note:*

*(i) AIF316 offered 2007, 2009.*

*(ii) AIF354 and AIF316 are offered in alternating years.*

### **Information Technology (B, G, W\*)**

*(offered by Faculty of Science and Technology)*

*\*Note: Available to students at Warrnambool campus by off-campus study.*

SIT101 Fundamentals of Information Technology (B, G, X)

SIT103 Database (B, G, X)

SIT201 Systems Analysis and Design (B, G, X)

SIT231 Advanced Database (B, G, X)

SIT301 IT Practice (online)

SIT302 Project (B, G, X)

### **Language and Literature (G)**

*(offered by Faculty of Arts)*

#### **Literature focus**

ALG119 Exploring Speech (B, G)

ALL102 Narrative and Genre (B, G, W, X)

ALL226 The Heroic Tradition and Children's Literature (B, G, X)

ALL254 Contextualising Children's Literature (B, G, W)

ALL330 Cultural Diversity and Children's Literature (B, G, X)

ALL373 Myth and Ideology 1: Classic Antiquity (B, G, X)

ALL379 Representing Australia (online—B, G, W, X)

*Note: (i) Students are required to select either ALL373 or ALL379.*

*(ii) The unit ALL379 is delivered in wholly online mode.*

### **Language and Literature (B)**

*(offered by Faculty of Arts)*

#### **Linguistics focus**

ALG119 Exploring Speech (B, G)

ALL154 Contextualising Children's Literature (B, G, W)

ALG203 Sociolinguistics (B)

ALG204 Discourse Analysis (B)

ALG317 Debating Language and Communication (B)

ALG318 Acquiring Language and Literacy (B)

### **Language and Literature (B)**

*(offered by Faculty of Arts)*

#### **Literature focus**

ALL101 Narrative and Identity (B, G, W, X)

ALL154 Contextualising Children's Literature (B, G, W)

ALL226 The Heroic Tradition and Children's Literature (B, G, X)

ALL230 Cultural Diversity and Children's Literature (B, G)

ALL373 Myth and Ideology 1: Classic Antiquity (B, G, X)

or

ALL374 Myth and Ideology 2: Supernatural and Superhuman (G, X)

ALL360 Australian Literature (B, W)

or

ALL375 Myth and Ideology 3: Shakespearean Mythmaking (B, G, X)

or

ALL376 Myth and Ideology 4: Surviving Myths (G, X)

## Language and Literature (W)

(offered by Faculty of Arts)

### Literature focus

ALL101 Narrative and Identity (B, G, W, X)

ALL102 Narrative and Genre (B, G, W, X)

ALL201 Literature and Modernity A: From Romanticism to Realism (B, G, W, X)

ALL254 Contextualising Children's Literature (B, G, W)

ALL326 The Heroic Tradition and Children's Literature (B, G, X)

ALL330 Cultural Diversity and Children's Literature (B, G, X)

or

ALL360 Australian Literature (B, W)

## Mathematics (B, G, W\*)

(offered by Faculty of Science and Technology)

Note:

(i) Students at Geelong campus at Waurn Ponds may need to take some units in off campus study mode.

(iii) \*Available to students at Warrnambool campus by off-campus study.

SIT192 Discrete Mathematics (B, G, X)

SIT194 Introduction to Mathematical Modelling (B, G, X)

SIT281 Introduction to Cryptography (B, G, X)

SIT291 Mathematical Methods for Information Modelling (B, X)

Choose two from:

SIT302 Project (B, G, X)

SIT372 Data Mining (B, G, X)

SIT392 Public Key Cryptography (B, G, X)

SIT393 Numerical Methods for Information Modelling (B, X)

SIT399 Topics in Mathematics (B, X)

Note:

(i) Students enrolled prior to 2006 should consult the course advisor.

(ii) SIT393 in final year of offer in 2007.

## Media Arts (B)

(offered by Faculty of Arts)

Note:

(i) offered to continuing students only

(ii) Students to contact Faculty of Education Student Support for enrolment advice.

## Media and Communication (B)

(offered by Faculty of Arts to students commencing in 2007)

ALC101 Contemporary Communication: Making Sense of Text, Image and Meaning (B, G, W, X)

ALC102 Contemporary Communication: Making sense of New Media (B, G, W, X)

Select 2 second level units and 2 third level units from:

AAM219 Contemporary Australian Cinema (B)

AAM220 Cinemas and Cultures (B, X)

ALC208 Researching Media: Texts, Audiences and Industries (B, G, W, X)

ALC209 Representing Men and Masculinities (B, X)

ALC210 Media Cultures, Public Places (B)

ALC215/315 Globalising and the Media (B, G, W, X)

ALC314 Advertising: Designing Desires (online—B)

ALC320 Approaches to Media: Audience and Effects (online—B)

ASC246/346 Sociology of Media and Popular Culture (B, G, X)

Note: ALC314, ALC320 are Wholly Online units.

## Multimedia Technology (B)

(offered by Faculty of Science and Technology – available from 2007)

SIT161 Principles of Interactive Media (B)

SIT162 Design of Interactive Media Systems (B)

SIT262 Authoring of Interactive Media (B)

SIT263 Interface Design of Interactive Media (B)

SIT361 Multimedia Systems & Technology (B)

SIT362 Advances in Interactive Media (B)

## Performing Arts (B)

(offered by Faculty of Arts)

ACP101/201 Principles of Live Performance (B, G)

ACP177/277 Modern and Postmodern Drama (B, G)

ACD109 Community Dance: Developing Kinaesthetic and Aesthetic (B)

ACD209 Community Dance: Developing Kinaesthetic and Aesthetic (B, G)

ACD110 Dancing Improvisation and Body Awareness (B)

ACD210 Dancing Improvisation and Body Awareness (B, G)

ECA310 Discovering Music A (B, G)

ECA311 Discovering Music B (B, G)

Note

(i) ACD209, ACD210 are offered in alternate years from 2007.

(ii) Entry by audition is required for ACP101/201.

(iii) ECA310/311 are Faculty of Education units offered 2007.

## Performing Arts (G)

(offered by Faculty of Arts)

ACP101/201 Principles of Live Performance (B, G)

ACP177/277 Modern and Postmodern Drama (B, G)

ACD209 Community Dance: Developing Kinaesthetic and Aesthetic (B, G)

ACD210 Dance Improvisation and Body Awareness (B, G)

ECA310 Discovering Music A (B, G)

ECA311 Discovering Music B (B, G)

Note

(i) ACD209, ACD210 are offered in three year cycle 2008, 2011.

(ii) Entry by audition is required for ACP101/201. Students will need to undertake their audition in year one.

(iii) ACP101/201, ACP177/277 offered in three year cycle 2009, 2012

(iv) ECA310/311 are Faculty of Education units offered 2007

## Studies of Society and Environment (Humanities) (B,W)

(offered by Faculty of Arts)

AIA103 Australia: New World Nation (B, G, W, X)

AIA104 Australian Identities: Indigenous and Multicultural (B, G, W, X)

Or

AIH108 The World Since 1945: From War's End to Early 1970s (B, G, X)  
AIH109 The World Since 1945: From the Early 1970s to the 1990s (B, G, X)

Or

ASC101 Introduction to Sociology A (B, G, W, X)  
ASC102 Introduction to Sociology B (B, G, W, X)  
Level 2—two units from level 2 AIA, AIH and ASC units  
Level 3—two units from level 3 AIA, AIH and ASC units

*Note: Other units may be selected in consultation with the course coordinator. Units available vary between campuses.*

### **Studies of Society and Environment (Humanities) (G)**

*(Offered by Faculty of Arts)*

AIA103 Australia: New World Nation (B, G, W, X)  
AIA104 Australian Identities: Indigenous and Multicultural (B, G, W, X)  
ASC201 Introduction to Sociology A (B, G, W, X)  
ASC202 Introduction to Sociology B (B, G, W, X)  
and  
ASC333 Migration and Multiculturalism (B, G)  
or  
ASC346 Sociology of the Media and Popular Culture (B, G, X)  
or  
ASC370 Sociology and the Law (G, W, X)  
and  
ASC387 Individuals, Families and Households (B, G, W, X)

*Note: Other units may be selected in consultation with course coordinator.*

### **Technology Management and Design (G)**

*(offered by Faculty of Science and Technology)*

*Note:*

- (i) offered to continuing students only*
- (ii) Students to contact Faculty of Education Student Support for enrolment advice.*

### **Technology Management, Coastal and Marine Environments (G)**

*(offered by Faculty of Science and Technology)*

*Note:*

- (i) offered to continuing students only*
- (ii) Students to contact Faculty of Education Student Support for enrolment advice.*

### **Visual Arts (B, W)**

*(offered by Faculty of Arts)*

ACV101 Studio Art: Introductory Painting and Drawing A (B, G, W)  
ACV102 Studio Art: Introductory Painting and Drawing B (B, G, W)  
ACV205 Studio Art: Pluralism A (B, W)  
ACV206 Studio Art: Pluralism B (B, W)  
ACV307 Studio Art: Diversity in Practice A (B, W)  
ACV308 Studio Art: Diversity in Practice B (B, W)

### **Visual Arts (G)**

*(offered by Faculty of Arts)*

ACV101 Studio Art: Introductory Painting and Drawing A (B, G, W)  
ACV102 Studio Art: Introductory Painting and Drawing B (B, G, W)  
EEA211 Navigating the Visual World (B, G, W)  
EEA212 Visual Culture and Aesthetics (B, G, W)  
ECA433 Arts Education Discipline Study 3 (B, G, X)  
ECA434 Arts Education Discipline Study 4 (B, G, X)

*Note:*

- (i) EEA211, EEA212, ECA433/434 are Faculty of Education units.*
- (ii) EEA211 and EEA212 offered in 2007 to Geelong students only as required. Not offered to Burwood and Warrnambool students until 2008*

### **Elective discipline sequences**

Elective discipline sequence units are selected, in consultation with the course adviser, from any of the major discipline sequences listed or from any other major sequence related to a key learning area offered by either the Faculty of Arts, Faculty of Health, Medicine, Nursing and Behavioural Sciences or Faculty of Science and Technology, normally at level 2 or higher for which prerequisite requirements are met. Alternatively, students may build on their selected major discipline sequence.

### **Working With Children Check**

The Department of Education and Training (Victoria) requires all student teachers to hold a current Working With Children Check (WWCC) before being allowed to undertake practicum in schools in Victoria. WWCC Cards (administered by the Department of Justice, Victoria) are obtained by the student as part of the enrolment process, are valid for five years and are applicable to practicum undertaken in government, catholic and independent schools. Students are required to apply for a volunteer WWCC through a participating Australia Post outlet (which can be found on the Australia Post website or the Department of Justice website) and provide proof to the faculty that the WWCC has been undertaken. Because the WWCC is monitored on an ongoing basis, students will be required to nominate the School Experience Office as the "employer" as part of the application process. Further details will be available at enrolment/re-enrolment.

A copy of the WWCC will be held on each student's file, but it is the student's responsibility to ensure their check is valid at all times throughout their enrolment and to provide the card upon request at the placement school. All off campus and interstate students are required to provide a WWCC (or equivalent) issued from and as required by the state/territory in which their professional experience is to be undertaken.

Students who are given a negative assessment notice will be advised of alternative options for tertiary study due to their inability to satisfy the professional experience requirements of the course. Students need to be aware that for teacher registration, a comprehensive criminal records check will be done.

*NB: All Education students will be required to complete a WWCC during 2006 or 2007.*

## School Experience requirements

Students are required for registration purposes (and for the award of the degree) to have completed over the duration of their course a minimum of 80 days of supervised school experience. Students should ensure they are conversant with the Standards for Graduating Students as required by the Victorian Institute of Teaching. The school experience is organised by the School Experience Office and students do not make contact with schools regarding placements under any circumstances. Students are required to comply with the on-line instructions regarding enrolment/re-enrolment in school experience for 2007; failure to enrol/re-enrol as per the instructions will jeopardise a student's school experience placements in 2007. Students should note that it is a requirement of the course that school experience is undertaken in conjunction with their curriculum studies and Education Major studies and during the time tabled dates unless, in exceptional circumstances, alternative arrangements are negotiated and agreed to in writing with the School Experience Office. Students should note that normally any paid or unpaid work undertaken in a school as an unqualified teacher/teacher's aide will not be recognised for credit as recognised prior learning in supervised school experience for this course. Students may be required to complete the school experience component of the course outside the academic year. A satisfactory level of teaching competence during supervised school experience is required for award of the degree. An "unsatisfactory" result on any school experience placement will be referred to the Faculty Academic Progress and Discipline Committee.

## School Experience enrolment

Students will need to carefully follow the instructions so as to enrol or re-enrol correctly online in school experience in 2007. School experience units are under review so it is a student's responsibility to ensure they follow the advice provided when enrolling or re-enrolling. Failure to enrol or re-enrol correctly will jeopardise a student's school experience placement in 2007; this could lead to a delay in the award of the degree. Students must follow Faculty rules in relation to the number of days of school experience to be completed for each placement as per the School Experience Handbook (available from the campus of enrolment) which includes the published school experience timetable. Students should note that a 'day' constitutes a whole school day (not part thereof).

Students should obtain a copy of the School Experience Handbook each year from the School Experience Office (also available at [deakin.edu.au/education/schoolexp](http://deakin.edu.au/education/schoolexp)). Information contained in the Handbook is updated annually and is a summary of Faculty rules in relation to school experience.

## Schedule of School Experience units\*

### Bachelor of Education (Primary)

#### *EXP102 Primary School Experience 1 (G, W)*

G—10 days (1 x 5 day block & 5 weeks @ 1 day per week)

W—10 days (1 x 5 day block & 5 single days)

#### *EXP201 Primary School Experience 2A (B, G, W)*

10 days

#### *EXP202 Primary School Experience 2B (B, G, W)*

B—10 days

G/W—10 day block

#### *EXP301 Primary School Experience 3A (B, G, W)*

B—10 days

G/W—10 day block

#### *EXP302 Primary School Experience 3B (B, G, W)*

B—10 days

G/W—10 day block

#### *EXP401 Primary School Experience 4A (B, G, W)*

B/W—10 days

G—15 day block

#### *EXP402 Primary School Experience 4B (B, G, W)*

B/W—15 day block

G—10 day block

#### *EXP403 Primary School Experience 4C (B, G, W)*

B—15 day block

G/W—15 day block

Students are assessed on an Ungraded Pass(UP)/Fail(N) basis. Students will receive a fail grade for unsatisfactory performance, school experience days commenced but not completed or if no contact is made with School Experience Office for placement.

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the Faculty rules in relation to school experience.*

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## LOTE requirements

Students wishing to specialise in teaching Languages Other Than English (LOTE) within the Bachelor of Education (Primary) are advised to undertake the LOTE major sequence offered by the Arts Faculty and note the following LOTE requirements:

Students are advised that the requirements of the Victorian Institute of Teaching for primary and secondary teachers of LOTE (Languages Other Than English) are as follows:

- A post-Year 12 major study in the language, together with teaching methodology in LOTE.

Native speakers of the language may seek a statement of equivalence from a Victorian University, to verify that they meet the standard of a 'post year 12 major study'. Teachers wishing recognition in languages which are not taught in Victorian universities and for which university statements of equivalence are not available, may seek equivalence accreditation with the Department of Education and Training, Victoria.

## Further information

Melbourne campus at Burwood:

Tel 03 9244 6281

Email [ed-b-educ\\_b@deakin.edu.au](mailto:ed-b-educ_b@deakin.edu.au)

Geelong campus at Waurn Ponds:

Tel 03 5227 1483

Email [ed-b-educ\\_g@deakin.edu.au](mailto:ed-b-educ_g@deakin.edu.au)

Warrnambool campus:

Tel 03 5563 3452

Email [ed-b-educ\\_w@deakin.edu.au](mailto:ed-b-educ_w@deakin.edu.au)

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## Bachelor of Education—4th Year

*Campus:* Offered Off campus

**Award granted:** Bachelor of Education

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 012781M

**Deakin course code:** E356

**Note:** 2005 or prior enrolled students, should contact the course coordinator for advice on unit selection.

### Course overview

This course offers three year trained primary teachers a fourth year of study in order to give them access, where relevant, to full registration, to promotion, or to allow them to apply for positions in other schools or systems. The course allows for elective choice from a broad range of units, and therefore caters for the wide range of prospective student requirements.

### Professional recognition

The Bachelor of Education—4th Year course is recognised by the Department of Education and Training as an accredited fourth year of study for teachers for employment purposes.

### Mode of study

While the course is taken by off campus study, it is possible to take some on campus electives, held mainly on the Burwood campus in the evenings.

### Course rules

To be awarded the Bachelor of Education a student must satisfactorily complete not less than 8 credit points of study that:

- shall include at least 6 credit points from the list of course-grouped units;
- shall include not less than 6 credit points at level 4 or higher;
- may include no more than 2 credit points at level 3; and
- may include no more than 2 credit points from another Faculty at level 2 or higher.

*Note: Students may complete up to 4 modules in assessed mode from the Framework for Accredited Teacher Professional Development.\**

### Detailed course rules

The course of study shall normally be completed within a period of not less than two semesters of full-time study or part-time equivalent and not more than five semesters of study or part-time equivalent.

Further extensions of time may be granted with the permission of the Faculty Board which must not exceed ten consecutive years from the date the student first enrolled in the course.

The course of study may include satisfactory completion of a specified number of days of supervised school experience to meet the requirements of an employing body.

The course of study may include specific curriculum method studies to meet the requirements of an employing body.

### Course structure

There are normally no compulsory studies and students may develop an individual study program from the wide range of units offered. Some units may be subject to quotas. Therefore, when selecting units, student should list additional units in priority of interest. In

addition some units which cover core curriculum areas are included and students with little or no recent school teaching experience are encouraged to select these units. Each unit is worth 1 credit point unless otherwise specified.

It is strongly recommended that students returning to teaching after a substantial absence take the Refresher Course for Returning Teachers offered by the Consultancy and Development Unit which includes an introduction to recent Victorian curriculum initiatives. See \* Framework for Accredited Teacher Professional Development details below.

### 1. Primary Curriculum Methods units

It is strongly recommended, but not compulsory, that teachers returning to work enrol in the following units. This particularly applies to teachers trained more than ten years ago and who have not taught in primary schools within the last five years. These units provide basic primary curriculum methods, comparable to what would be studied in a current preservice course. These units assume that you have access to schools but not that you will be a classroom teacher.

#### Semester 1

- ECA551 Primary Arts Education (X)
- ECL400 Primary Language Education 1 (X)
- ECS501 Primary Social Education (X)
- EME500 Primary Mathematics Education 2 (X)

#### Semester 2

- ECL500 Primary Language Education 2 (X)
- EME497 Primary Mathematics Education 1 (X)
- ESH500 Primary Physical and Health Education (B, G, X)
- ESS540 Primary Science Education (X)

### 2. Professional Development units

The elective units listed below are professional development units intended for teachers with recent primary school experience. These units are suitable for teachers who have worked on a full or part-time basis in Australian primary schools within the last five years. These units are closely related to classroom or school practices. They may assume classroom access, although alternatives are provided for those with no current access such as teachers on family leave.

#### Semester 1

- ECC404 Changing Classrooms 1: Inside Classrooms (X)
- ECL405 Literacy Teaching and Learning (X)
- ESM415 Problem Solving in the Mathematics Classroom (X)
- ESS412 Science Experiments You Can Eat (X)

#### Semester 2

- ECC405 Changing Classrooms 2: Inside Teaching; Inside the School (X)
- ECL406 Options in Literacy Practice (X)
- ECP303 Child Protection (B, X)
- ESH413 Children at Play (X)
- ESM438 Evaluating Children's Progress (X)
- ESS456 Science of Toys and Tricks (X)

*Note: ESS456 available in alternate years 2007, 2009.*

### 3. Specialist Interest units

The elective units listed below are intended for experienced teachers who wish to develop a specialist interest in particular areas of teaching or of the curriculum. They do not require classroom access. They generally relate to both primary and secondary settings.

#### Semester 1

ECA433 Arts Education Discipline Study 3 (B, G, X)  
ESP437 Teaching for Interpersonal Development (B)  
EST430 Educational Software Tools 1 (online—X)

#### Semester 2

ECA434 Arts Education Discipline Study 4 (B, G, X)  
ECL470 Children's Literature in the Classroom (X)  
EEG402 Teaching in a Global World (B, G, X)  
EEI402 Diversity, Difference and Socially-Just Schooling (X)  
ESM433 Exploring Space and Numbers (X)  
ESP401 Student Behaviour Management and Welfare (B)  
ESP485 Teaching Thinking Skills (B)  
ESS439 Issues in Science and Environmental Education (X)

Note:

(i) ECA433, ECA434 students are to select Visual Arts specialism (off campus) or Music specialism offered on campus at Burwood or off campus.

(ii) ECA433, ECA434 Students wishing to select other specialisms within these units must seek Course Coordinator approval.

(iii) ESS439 available in alternate years 2008, 2010.

#### \*Framework for Accredited Teacher Professional Development

Framework for Accredited Teacher Professional Development modules are offered by the Faculty of Education (Contact Ms Rosalind Horne Tel 03 9244 6415, Fax 03 9244 3832 or Email [rosalind.horne@deakin.edu.au](mailto:rosalind.horne@deakin.edu.au)). These modules are professional development short courses offered to practising teachers. Students will receive credit for up to four of these modules towards their course if they are taken in assessed mode, that is, if the prescribed assessment is completed at a satisfactory standard.

#### Further information

Faculty of Education  
Tel 03 5227 1483  
Tel 03 9244 6281  
Email: [ed-bed-4thyr\\_g@deakin.edu.au](mailto:ed-bed-4thyr_g@deakin.edu.au)

## Bachelor of Education—4th Year Mathematics Conversion

*Campus:* Offered at Melbourne campus at Burwood, Off campus

**Award granted:** Bachelor of Education

**Duration:** 2 years part time

**Deakin course code:** E356M

### Course overview

The Bachelor of Education Fourth Year Mathematics Conversion course is designed to provide a course of study for trained secondary teachers who wish to extend their teaching methods into the area of mathematics. The degree comprises 8 credit points of study normally completed by part-time study.

### Course rules

To be awarded the Bachelor of Education Fourth Year Mathematics Conversion, a student must satisfactorily complete 8 credit points of study taken from the list of course-grouped units leading to the award.

The course of study shall include a sub-major in the discipline of mathematics and teaching methodology in mathematics education. The course of study shall normally be completed within a period of not less than two semesters of full-time study or part-time equivalent and not more than five semesters of study or part time equivalent.

Further extensions of time may be granted with the permission of the Faculty Board which must not exceed 10 consecutive years from the date the student first enrolled in the course.

### Course structure

#### Year 1

##### Semester 1

SIT192 Discrete Mathematics (B, G, X)  
ESM424 Mathematics: Curriculum Study (B, G, X)

##### Semester 2

SIT194 Introduction to Mathematical Modelling (B, G, X)  
ESM425 Senior Mathematics: Curriculum Study (B, G, X)

#### Year 2

##### Semester 1

SIT291 Mathematical Methods for Information Modelling (B, X)  
And one level 4 mathematics education elective unit

##### Semester 2

SIT281 Introduction to Cryptography (B, G, X)  
And one level 4 mathematics education elective unit

#### Level 4 Mathematics elective units

ESM415 Problem Solving in the Mathematics Classroom (X)  
ESM438 Evaluating Children's Progress (X)  
ESM433 Exploring Space and Numbers (X)

### Further information

Faculty of Education  
Tel 03 5227 1483  
Tel 03 9244 6281  
Email [ed-primary-conversion\\_g@deakin.edu.au](mailto:ed-primary-conversion_g@deakin.edu.au)

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## Bachelor of Education—4th Year Primary Conversion

*Campus:* Offered Off campus

**Award granted:** Bachelor of Education

**Duration:** 1.25 years full time or part time equivalent

**Deakin course code:** E356P

Offered to off-campus students and continuing E356P on-campus students.

### Course overview

The Bachelor of Education-Primary Conversion course is designed for teachers with an approved early childhood teaching qualification or an approved secondary teaching qualification who wish to be employed as primary teachers. The degree normally comprises 10 credit points of required units completed by part-time study. All students must complete a minimum of 45 days of supervised school experience in a primary setting.

### Working With Children Check

The Department of Education and Training (Victoria) requires all student teachers to hold a current Working With Children Check (WWCC) before being allowed to undertake practicum in schools in Victoria. WWCC Cards (administered by the Department of Justice, Victoria) are obtained by the student as part of the enrolment process, are valid for five years and are applicable to practicum undertaken in government, catholic and independent schools. Students are required to apply for a volunteer WWCC through a participating Australia Post outlet (which can be found on the Australia Post website or the Department of Justice website) and provide proof to the faculty that the WWCC has been undertaken. Because the WWCC is monitored on an ongoing basis, students will be required to nominate the School Experience Office as the “employer” as part of the application process. Further details will be available at enrolment/re-enrolment.

A copy of the WWCC will be held on each student’s file, but it is the student’s responsibility to ensure their check is valid at all times throughout their enrolment and to provide the card upon request at the placement school. All off campus and interstate students are required to provide a WWCC (or equivalent) issued from and as required by the state/territory in which their professional experience is to be undertaken.

Students who are given a negative assessment notice will be advised of alternative options for tertiary study due to their inability to satisfy the professional experience requirements of the course. Students need to be aware that for teacher registration, a comprehensive criminal records check will be done.

*NB: All Education students will be required to complete a WWCC during 2006 or 2007.*

### School Experience requirements

Students are required for registration purposes (and for the award of the degree) to have completed over the duration of their course a minimum of 45 days of supervised school experience. Students should ensure they are conversant with the Standards for Graduating Students as required by the Victorian Institute of Teaching. The school experience is organised by the School Experience Office and students do not make contact with schools regarding placements

under any circumstances. Students are required to comply with the on-line instructions regarding enrolment/re-enrolment in school experience for 2007; failure to enrol/re-enrol as per the instructions will jeopardise a student’s school experience placements in 2007. Students should note that it is a requirement of the course that school experience is undertaken in conjunction with their curriculum studies and Education Major studies and during the time tabled dates unless, in exceptional circumstances, alternative arrangements are negotiated and agreed to in writing with the School Experience Office. Students should note that normally any paid or unpaid work undertaken in a school as an unqualified teacher/teacher’s aide will not be recognised for credit as recognised prior learning in supervised school experience for this course. Students may be required to complete the school experience component of the course outside the academic year. A satisfactory level of teaching competence during supervised school experience is required for award of the degree. An “unsatisfactory” result on any school experience placement will be referred to the Faculty Academic Progress and Discipline Committee.

### School Experience enrolment

Students will need to carefully follow the instructions so as to enrol or re-enrol correctly online in school experience in 2007. School experience units are under review so it is a student’s responsibility to ensure they follow the advice provided when enrolling or re-enrolling. Failure to enrol or re-enrol correctly will jeopardise a student’s school experience placement in 2007; this could lead to a delay in the award of the degree. Students must follow Faculty rules in relation to the number of days of school experience to be completed for each placement as per the School Experience Handbook (available from the campus of enrolment) which includes the published school experience timetable. Students should note that a ‘day’ constitutes a whole school day (not part thereof).

Students should obtain a copy of the School Experience Handbook each year from the School Experience Office (also available at [deakin.edu.au/education/schoolexp](http://deakin.edu.au/education/schoolexp)). Information contained in the Handbook is updated annually and is a summary of Faculty rules in relation to school experience.

### School experience units\*

#### *EXP501 Primary School Experience 5A*

B/G -15-day block

X—25-day block with minimum 3 days per week

#### *EXP502 Primary School Experience 5B*

B/G -15-day block

X -20-day block with minimum 3 days per week

#### *EXP503 Primary School Experience 5C*

B/G—15-day block

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the Faculty rules in relation to school experience.*

## Special requirements for off-campus students

On-campus attendance may be required for some units in the form of vacation schools or weekend schools. It is expected that students will have access to a computer and modem to fully benefit from the off-campus services and course delivery.

## Course rules

To be awarded the Bachelor of Education-Fourth Year Primary Conversion, a student must satisfactorily complete the 10 credit points of study comprising the list of course-grouped units leading to the award.

The course of study shall normally be completed within a period of not less than five semesters of part-time study and not more than 10 semesters of part-time study. Further extensions of time may be granted with the permission of the Faculty Board which must not exceed 10 consecutive years from the date the student first enrolled in the course.

The course of study shall include satisfactory completion of at least 45 days of supervised school experience in a primary setting.

To be awarded the Bachelor of Education-Fourth Year Primary Conversion, a student must satisfactorily complete the 10 credit points of study comprising the list of course-grouped units leading to the award.

The course of study shall normally be completed within a period of not less than five semesters of part-time study and not more than 10 semesters of part-time study. Further extensions of time may be granted with the permission of the Faculty Board which must not exceed 10 consecutive years from the date the student first enrolled in the course.

The course of study shall include satisfactory completion of at least 45 days of supervised school experience in a primary setting.

## Course structure

### Off Campus students (Part time only)

*Note: Students enrolled prior to 2004 should consult the course coordinator before re-enrolling.*

### Year 1

#### Semester 1

EXE404 Children: Culture, Development and Learning (B, G, X)  
ECL400 Primary Language Education 1 (X)

#### Semester 2

EME497 Primary Mathematics Education 1 (X)  
EXE405 Creating Effective Learning Environments (B, G, X)  
EXP501 Primary School Experience 5a (B, G, X)\*

### Year 2

#### Semester 1

ECA551 Primary Arts Education (X)  
EME500 Primary Mathematics Education 2 (X)

#### Semester 2

ESH500 Primary Physical and Health Education (B, G, X)  
ESS540 Primary Science Education (X)  
EXP502 Primary School Experience 5b (B, G, X)\*

### Year 3

#### Semester 1

ECL500 Primary Language Education 2 (X)  
ECS501 Primary Social Education (X)

*\*Students are advised that the school experience units are under review.*

## Further information

Faculty of Education  
Tel 03 5227 1483  
Tel 03 9244 6281  
Email ed-primary-conversion\_g@deakin.edu.au

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## Bachelor of Education—4th Year Primary Conversion

*Campus: Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds*

**Award granted:** Bachelor of Education

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 012781M

**Deakin course code:** E460

Offered to on campus students only. See E356P for off campus course details.

## Course overview

The Bachelor of Education—Primary Conversion course is designed for teachers with an approved early childhood teaching qualification or an approved secondary teaching qualification who wish to be employed as primary teachers. The degree normally comprises 8 credit points of required primary education and curriculum studies completed in one year of full-time study or part-time equivalent. All students must complete a minimum of 45 days of supervised school experience in a primary setting.

## Working With Children Check

The Department of Education and Training (Victoria) requires all student teachers to hold a current Working With Children Check (WWCC) before being allowed to undertake practicum in schools in Victoria. WWCC Cards (administered by the Department of Justice, Victoria) are obtained by the student as part of the enrolment process, are valid for five years and are applicable to practicum undertaken in government, catholic and independent schools. Students are required to apply for a volunteer WWCC through a participating Australia Post outlet (which can be found on the Australia Post website or the Department of Justice website) and provide proof to the faculty that the WWCC has been undertaken. Because the WWCC is monitored on an ongoing basis, students will be required to nominate the School Experience Office as the "employer" as part of the application process. Further details will be available at enrolment/re-enrolment.

A copy of the WWCC will be held on each student's file, but it is the student's responsibility to ensure their check is valid at all times throughout their enrolment and to provide the card upon request at the placement school. All off campus and interstate students are required to provide a WWCC (or equivalent) issued from and as required by the state/territory in which their professional experience is to be undertaken.



Students who are given a negative assessment notice will be advised of alternative options for tertiary study due to their inability to satisfy the professional experience requirements of the course. Students need to be aware that for teacher registration, a comprehensive criminal records check will be done.

*NB: All Education students will be required to complete a WWCC during 2006 or 2007.*

### School Experience requirements

Students are required for registration purposes (and for the award of the degree) to have completed over the duration of their course a minimum of 45 days of supervised school experience. Students should ensure they are conversant with the Standards for Graduating Students as required by the Victorian Institute of Teaching. The school experience is organised by the School Experience Office and students do not make contact with schools regarding placements under any circumstances. Students are required to comply with the on-line instructions regarding enrolment/re-enrolment in school experience for 2007; failure to enrol/re-enrol as per the instructions will jeopardise a student's school experience placements in 2007. Students should note that it is a requirement of the course that school experience is undertaken in conjunction with their curriculum studies and Education Major studies and during the time tabled dates unless, in exceptional circumstances, alternative arrangements are negotiated and agreed to in writing with the School Experience Office. Students should note that normally any paid or unpaid work undertaken in a school as an unqualified teacher/teacher's aide will not be recognised for credit as recognised prior learning in supervised school experience for this course. Students may be required to complete the school experience component of the course outside the academic year. A satisfactory level of teaching competence during supervised school experience is required for award of the degree. An "unsatisfactory" result on any school experience placement will be referred to the Faculty Academic Progress and Discipline Committee.

### School Experience enrolment

Students will need to carefully follow the instructions so as to enrol or re-enrol correctly online in school experience in 2007. School experience units are under review so it is a student's responsibility to ensure they follow the advice provided when enrolling or re-enrolling. Failure to enrol or re-enrol correctly will jeopardise a student's school experience placement in 2007; this could lead to a delay in the award of the degree. Students must follow Faculty rules in relation to the number of days of school experience to be completed for each placement as per the School Experience Handbook (available from the campus of enrolment) which includes the published school experience timetable. Students should note that a 'day' constitutes a whole school day (not part thereof).

Students should obtain a copy of the School Experience Handbook each year from the School Experience Office (also available at [deakin.edu.au/education/schoolexp](http://deakin.edu.au/education/schoolexp)). Information contained in the Handbook is updated annually and is a summary of Faculty rules in relation to school experience.

### School experience units\*

EXP501 Primary School Experience 5A B/G—15—day block

EXP502 Primary School Experience 5B B/G—15—day block

EXP503 Primary School Experience 5C B/G—15-day block

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the faculty rules in relation to school experience.*

### Course rules

To be awarded the Bachelor of Education—Fourth Year Primary Conversion, a student must satisfactorily complete at least 8 credit points of study taken from the list of course-grouped units leading to the award.

The course of study shall normally be completed within a period of not less than two semesters of full-time study or part-time equivalent and not more than five semesters of study or part-time equivalent. Further extensions of time may be granted with the permission of the Faculty Board which must not exceed 10 consecutive years from the date the student first enrolled in the course.

The course of study shall include satisfactory completion of at least 45 days of supervised school experience in a primary setting.

### Course structure

*Geelong campus at Waurn Ponds and  
Melbourne campus at Burwood*

#### Semester 1

EXE404 Children: Culture, Development and Learning (B, G, X)

ECJ411 Language, Dance, Drama, SOSE: Education (B, G)

ECJ412 SOSE, Language, Music: Education (B, G)

ESJ420 Developing Understanding of Mathematics, Science and Technology (B, G)

EXP501 Primary School Experience 5a (B, G, X)\*

#### Semester 2

EXE405 Creating Effective Learning Environments (B, G, X)

ECJ413 Visual Arts, Language, Humanities (SOSE): Education (B, G)

ESH500 Primary Physical and Health Education (B, G, X)

ESJ421 Effective Teaching of Mathematics, Science and Technology (B, G)

EXP502 Primary School Experience 5b (B, G, X)\*

EXP503 Primary School Experience 5c (B, G)\*

*\*Students are advised that the school experience units are under review.*

### Further information

Faculty of Education

Tel 03 5227 1483

Tel 03 9244 6281

Email [ed-primary-conversion\\_g@deakin.edu.au](mailto:ed-primary-conversion_g@deakin.edu.au)

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## Bachelor of Engineering

*Campus:* Offered at Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Engineering

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 034894J

**Deakin course code:** S367

### Course overview

Deakin's engineering education places great emphasis on the practical application of engineering and scientific principles to produce rounded industry-ready engineers, immediately employable and capable of adapting to an ever changing future. The Bachelor of Engineering is designed to maximise student employment prospects, meeting both their needs and those of the engineering profession, and to produce graduates who will become life-long learners capable of building their careers upon a solid foundation of knowledge. Graduates of the program are expected to develop the following generic and discipline specific skills:

### Generic skills

- Comprehension and communication, technical report writing and presentation, project management, entrepreneurship, innovation and leadership;
- Problem solving skills with abstract thinking;
- Functioning effectively on multi-disciplinary teams involving people from diverse backgrounds;
- Understanding of the ethical basis of the engineering profession and practice;
- Maintaining professional competence through lifelong learning;
- Developing an understanding of contemporary technical and professional issues in the practice of engineering;
- Capability of working independently or in teams, combining knowledge with professional experience, understanding complex problems and producing innovative solutions beneficial to their organisation and society.

### Specific skills

- Sound, fundamental understanding of the scientific principles underlying technology;
- Acquiring the educational and professional standards of Engineers Australia (stage 1 competency standards);
- Understanding the basic principles underlying the management of physical, human and financial resources;
- Developing analytical, problem solving and design skills in their chosen discipline;
- Acquiring the mathematical and computational skills necessary for the solution of theoretical and practical problems and for meeting future changes in technology;
- Understanding the social, cultural, global and environmental responsibilities of the professional engineer.

### Articulation and credit transfer

Flexible entry and exit points allow students to upgrade their qualifications and to obtain credit for previous studies/experience. Applicants with appropriate TAFE qualifications or other approved post-secondary studies may apply for advanced standing. Credit may be considered for skills obtained in the workforce or by informal means.

### Attendance requirements

The accrediting body, Engineers Australia, has specified that a minimum on-campus attendance requirement for off-campus students be set at one campus session of two weeks duration for each year of equivalent full-time study. Students will complete this requirement by undertaking the engineering professional practice sequence of units (see unit descriptions for SEP199, SEP299, SEP399 and SEP499).

The two-week program will include presentations by industry professionals, site visits and teamwork activities as well as the opportunity to complete unit practical work requirements. Off-campus students entering the course at levels 1 or 2 from 2006 will be required to meet this requirement.

### Collaborative programs

#### *Ford Motor Company*

Deakin University, in collaboration with the Ford Motor Company, has developed a range of courses in which content and delivery has been customised to meet the needs of Ford employees. Courses include the Associate Degree of Technology and Bachelor of Engineering offered in a range of specialisations and other programs offered through DeakinPrime. Information about these courses can be obtained from the Faculty of Science and Technology telephone 03 9244 6699 or Ford Motor Company [www.ford.com.au](http://www.ford.com.au).

#### *Holden*

The School of Engineering and Information Technology has joined with Holden to offer a range of programs to the car company's employees with supported delivery on-site. Information about these courses is available from the Faculty of Science and Technology, Deakin University, Geelong 3217, telephone 03 9244 6699 or Holden, [www.holden.com.au](http://www.holden.com.au).

#### *KDU College*

The University has established an alliance with KDU College Malaysia to offer the Bachelor of Engineering, with major studies in electronics and mechatronics and robotics, by distance education to students located in Kuala Lumpur or Penang. Information about this program can be obtained from the Faculty of Science and Technology, telephone 03 9244 6699 or KDU College [www.kdu.edu.my](http://www.kdu.edu.my).

### Combined degrees

A number of combined degrees are also offered by the School of Engineering and Information Technology. Please see the Course index or Area of study index.

## Computing requirements

Off-campus students must have access to the internet, a personal computer, modem and printer to provide, via the telephone network, communication with Deakin University's on-campus computers. Information about the hardware and software requirements may be obtained from the School of Engineering and Information Technology, telephone 03 5227 2033.

## Engineering professional practice sequence

A series of professional practice units have been introduced as core requirements of the Bachelor of Engineering. These four units (one at each year level) are intended to enable students to increase their awareness of various generic engineering, technological and professional practice skills, and how those skills are applied in the workplace. There will be an emphasis on group activities and assessment and a focus on the 'real' world. The units have a 0-credit-point weighting and will be offered over a two-week period towards the end of semester 2 each year.

## Pass and honours degrees

The Bachelor of Engineering may be awarded at pass or honours level.

To be awarded the Bachelor of Engineering with Honours:

- a person shall normally complete a course of study satisfying the requirements of the degree of Bachelor of Engineering including an approved major project with a written report assessed by an internal panel; and
- have been awarded a weighted average mark exceeding a minimum value determined by the Faculty Board.

The weighted average mark will be used to determine the grade of honours to be awarded.

## Work experience

Before students will be deemed eligible to graduate they must obtain an aggregate of at least 12 weeks of suitable practical experience during their program. Work experience would normally be gained during the vacation periods. Further details are contained in the unit description for SEP490 Engineering Work Experience. This course rule will apply to students entering the program from 2005. However, all students are encouraged to meet this requirement.

## Course rules

To be awarded the degree of Bachelor of Engineering, a student must successfully complete units with a total value of 32 credit points (1 credit point represents one quarter of a full-time student's workload during a semester). The 32 credit points must include credit for all core units (some of which are from other schools within the Faculty of Science and Technology). The elective units may be selected from:

- other units offered by the School of Engineering and Information Technology;
- units offered by other faculties of Deakin University

Normally, of the total credit points, at least 12 must be for level 3 and level 4 units, at least 5 for level 4 units and at least 22 for level 2 units or higher.

All students are required to complete at least one wholly online unit.

## Major sequences

The following majors were introduced in 2006:

Electronics  
Mechatronics and Robotics  
Mechanical

## Details of major sequences

### *Streams within the Bachelor of Engineering*

The first year is mainly common and students enrol into a particular stream and select a major area of study at the end of the first year.

### *Electronics*

Deakin's electronics engineering degree aims to produce adaptable graduates who are able to cope with the challenges of a fast-growing industry characterised by rapidly developing, high-end technologies. The course covers the theory and practice of electronics engineering and emerging technologies such as wireless communication systems, Bluetooth™ and WIFI systems. Students will be taught many advanced electronics system design skills, and a tangible example is the focus on hands-on design project work year two to year four of the course. The structure aims to answer real-world industry needs, and the degree develops graduates with a broad knowledge who are immediately employable and can take a range of career directions. Employment opportunities for graduates will include consumer and industrial electronics design, automotive electronics, radio frequency (RF) system design, telecommunications, control electronics, digital signal processing and very large scale integrated (VLSI) circuit design.

### *Year 1*

#### *Semester 1*

SEB121 Fundamentals of Technology Management (G, X)  
SED102 Introduction to Engineering Design and CAD (G, X)  
SEP101 Physics 1A (G, X)  
SIT199 Applied Algebra and Statistics (G, X)

#### *Semester 2*

SIT172 Programming for Engineers (G, X)  
SIT194 Introduction to Mathematical Modelling (B, G, X)  
SEE103 Electronics (G, X)  
SEM111 Materials 1 (G, X)  
SEP199 Engineering Professional Practice 1\* (G)

### *Year 2*

#### *Semester 1*

SIT294 Engineering Mathematics (G, X)  
SEE202 Digital Electronics (G, X)  
SEE205 Analogue Electronics (G, X)  
plus one elective

#### *Semester 2*

SEB221 Managing Industrial Organisations (online)  
SEE206 Electronic Measurement and Interfacing (G, X)  
SEE215 Microprocessor Principles (G, X)  
SEP299 Engineering Professional Practice 2\* (G)  
plus one elective

### **Year 3**

#### **Semester 1**

SEB311 Methods of Managerial Decision Making (G, X)  
SEE307 Electronic Systems and Signals (G, X)  
SEE320 Microcontroller System Design (G, X)  
SEE321 Electro-mechanical Systems (G, X)

#### **Semester 2**

SEE306 VLSI Design (G, X)  
SEE312 Electronic Data Communications (G, X)  
SEE317 RF Electronics (G, X)  
SEP399 Engineering Professional Practice 3 (G)\*  
plus one elective

### **Year 4**

#### **Semester 1**

SEE412 Industrial Data Communication and Design (G, X)  
SEE413 Communication Systems (G, X)  
SEJ441 Engineering Project 1 (G, X)  
plus one elective

#### **Semester 2**

SEB421 Strategic Issues in Engineering (G, X)  
SEE402 Digital Signal Processing (G, X)  
SEE434 Control Theory and System Design (G, X)  
SEJ442 Engineering Project 2 (G, X)  
SEP490 Engineering Work Experience (G, X)\*  
SEP499 Engineering Professional Practice 4 (G)\*  
plus one elective

*\* Professional Practice units – 0 credit-points each, SEP499 will be available in 2008.*

### **Mechatronics and Robotics**

Mechatronics and robotics is combined in one degree at Deakin, providing a broader based course and offering wider career choices. The course combines electronics, mechanical and robotics engineering, with mechanical and robotics featuring more strongly than in other programs. It offers studies in autonomous systems, robotic system design, and industrial communication design. The course is tailored to industry needs and has close links through strong research programs, cutting-edge technology and facilities, and project-based learning. Students can access state-of-the-art robotics systems and program industrial robots, and through their final-year projects, gain an introduction to the emerging haptics research area. Graduates can be employed as electronic control systems engineers or robotics engineers, and work in areas including factory control, automation, and control system design.

### **Year 1**

#### **Semester 1**

SEB121 Fundamentals of Technology Management (G, X)  
SED102 Introduction to Engineering Design and CAD (G, X)  
SEP101 Physics 1A (G, X)  
SIT199 Applied Algebra and Statistics (G, X)

### **Semester 2**

SIT172 Programming for Engineers (G, X)  
SIT194 Introduction to Mathematical Modelling (B, G, X)  
SEE103 Electronics (G, X)  
SEM111 Materials 1 (G, X)  
SEP199 Engineering Professional Practice 1\* (G)

### **Year 2**

#### **Semester 1**

SIT294 Engineering Mathematics (G, X)  
SEE202 Digital Electronics (G, X)  
Plus two electives

#### **Semester 2**

SEB221 Managing Industrial Organisations (online)  
SEE206 Electronic Measurement and Interfacing (G, X)  
SEM223 Statics and Dynamics (G, X)  
SEE215 Microprocessor Principles (G, X)  
SEP299 Engineering Professional Practice 2\* (G)

### **Year 3**

#### **Semester 1**

SEB311 Methods of Managerial Decision Making (G, X)  
SEE320 Microcontroller System Design (G, X)  
SEE321 Electro-mechanical Systems (G, X)  
SEE325 Robotics and Applications (G, X)

#### **Semester 2**

SEE312 Electronic Data Communications (G, X)  
SEE326 Artificial Intelligence for Autonomous Systems (G, X)  
SEM327 Dynamics of Machines (G, X)  
SEP399 Engineering Professional Practice 3\* (G)  
plus one elective

### **Year 4**

#### **Semester 1**

SEE412 Industrial Data Communication and Design (G, X)  
SEE426 Robotic System Design (G, X)  
SEJ441 Engineering Project 1 (G, X)  
SEM433 Mechatronic Design (G, X)

#### **Semester 2**

SEB421 Strategic Issues in Engineering (G, X)  
SEE434 Control Theory and System Design (G, X)  
SEJ442 Engineering Project 2 (G, X)  
SEP490 Engineering Work Experience (G, X)\*  
SEP499 Engineering Professional Practice 4 (G)\*  
plus one elective

*\* Professional Practice units – 0 credit-points each, SEP499 will be available in 2008.*

## **Mechanical**

Product development and innovation are the key drivers for Australian industry. To meet this need, Deakin's mechanical engineering degree brings together leading computer-aided engineering technologies and advanced materials to provide one of the most relevant mechanical engineering degrees in Australia. The automotive industry, in particular, has been involved in the design of the degree, and graduates can look forward to a high level of employment in this industry and supplier companies, as well as other leading manufacturing and design companies. The degree draws heavily on Deakin's world-class research teams in automotive engineering and advanced materials, with a practical hands-on approach that includes an opportunity to work on the Formula Society of Automotive Engineering (FSAE) race car, designed and built by our degree students. Along the way, students will develop project management, communication and financial management skills, as well as a solid understanding of product and process modelling and designing for sustainability.

### **Year 1**

#### **Semester 1**

SEB121 Fundamentals of Technology Management (G, X)  
SED102 Introduction to Engineering Design and CAD (G, X)  
SEP101 Physics 1A (G, X)  
SIT199 Applied Algebra and Statistics (G, X)

#### **Semester 2**

SEE103 Electronics (G, X)  
SEM111 Materials 1 (G, X)  
SIT172 Programming for Engineers (G, X)  
SIT194 Introduction to Mathematical Modelling (B, G, X)  
SEP199 Engineering Professional Practice 1 (G)\*

### **Year 2**

#### **Semester 1**

SEM225 Flexible Manufacturing (G, X)  
SEM212 Materials 2 (G, X)  
SIT294 Engineering Mathematics (G, X)  
Plus one elective

#### **Semester 2**

SEB221 Managing Industrial Organisations (G, X)  
SED202 Engineering Design and CAD (G, X)  
SEM218 Mechanics of Fluids (G, X)  
SEM223 Statics and Dynamics (G, X)  
SEP299 Engineering Professional Practice 2 (G)\*

### **Year 3**

#### **Semester 1**

SEB311 Methods of Managerial Decision Making (G, X)  
SEE321 Electro-mechanical Systems (G, X)  
SEM322 Stress Analysis (G, X)  
SED302 Computer Aided Engineering (G)

#### **Semester 2**

SEM314 Principles of Thermodynamics (G, X)  
SEM327 Dynamics of Machines (G, X)  
SEP399 Engineering Professional Practice 3 (G)\*  
Plus two electives

### **Year 4**

#### **Semester 1**

SEJ441 Engineering Project 1 (G, X)  
SEM405 Heat and Mass Transfer\*\*  
SEM413 Materials and Design\*\*  
Plus one elective

#### **Semester 2**

SEB421 Strategic Issues in Engineering (G, X)  
SED402 Advanced Design Methodologies\*\*  
SEJ442 Engineering Project 2 (G, X)  
SEM422 Advanced Stress Analysis\*\*  
SEP490 Engineering Work Experience (G, X)\*  
SEP499 Engineering Professional Practice 4 (G)\*

\* Professional Practice units – 0 credit-points each, SEP499 will be available in 2008.

\*\* SEM405, SEM413, SEM422 and SED402 will be available in 2008.

## **Environmental (Stream V)**

*Note: There will be no new intake into the environmental stream from 2005. Offered to continuing students only.*

Continuing students should contact their Enrolment Officer for further information.

## **Further information**

Faculty of Science and Technology  
School of Engineering and Information Technology  
03 9244 6699  
sci-tech@deakin.edu.au

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## Bachelor of Engineering/Bachelor of Commerce

*Campus:* Offered at Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Engineering / Bachelor of Commerce

**Duration:** 5 years full time or part time equivalent

**CRICOS code:** 023641K

**Deakin course code:** D373

### Course overview

The Bachelor of Engineering/Bachelor of Commerce course takes five years to complete on a full-time basis. Students may combine one of the engineering areas of major study—Electronics, Mechatronics and Robotics or Mechanical—with a relevant Commerce major, for example, Economics, Management, Business Information Systems, eBusiness or Marketing.

### Course rules

This combined course comprises 40 credit points of study. Students will undertake 24 credit points in the Faculty of Science and Technology and 16 credit points in the Faculty of Business and Law. Course requirements for both the Bachelor of Engineering (S367) and the Bachelor of Commerce (M300) must be satisfied.

Students must complete all core engineering units (excluding engineering management units).

The 16 credit points studied within the Faculty of Business and Law must include the 10 Bachelor of Commerce core units: MAA103, MAE101, MAE102, MAF101, MLC101, MMM132, MSC120, MSQ171, MMH299 and MMK277. In addition students must complete a prescribed Commerce major sequence and a minimum of 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

All students are required to complete at least one wholly online unit.

See course entry for Bachelor of Engineering (S367) or Bachelor of Commerce (M300).

### Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
03 9244 6699  
sci-tech@deakin.edu.au

Faculty of Business and Law  
Tel 03 5227 1277  
enqbuslaw-g@deakin.edu.au

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## Bachelor of Engineering/Bachelor of Computing

**Award granted:** Bachelor of Computing / Bachelor of Engineering

**CRICOS code:** 034355C

**Deakin course code:** D374

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
03 9244 6699  
sci-tech@deakin.edu.au

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## Bachelor of Engineering/Bachelor of Information Technology

*Campus:* Offered at Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Engineering / Bachelor of Information Technology

**Duration:** 5 years full time or part time equivalent

**CRICOS code:** 034355C

**Deakin course code:** D375

### Course overview

The Bachelor of Engineering/Bachelor of Information Technology takes five years to complete on a full-time basis. Students may combine one of the engineering major studies—Electronics, Mechatronics and Robotics or Mechanical—with a major in Information Technology.

### Course rules

In order to satisfy the requirements for this combined degree a student must complete all core engineering units, 16 IT units including 8 core and eight elective units with at least four IT units at level 3, 12 credit points at levels 3 and 4, and 5 at level 4 across the combined course.

For information on the course requirements in combined courses, please refer to the relevant single degree entry. Students must meet the minimum requirements for each award.

See course entry for Bachelor of Engineering (S367) or Bachelor of Information Technology (S326)

All students are required to complete at least one wholly online unit.

### Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
03 9244 6699  
sci-tech@deakin.edu.au



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## Bachelor of Engineering/Bachelor of Science

*Campus:* Offered at Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Engineering / Bachelor of Science

**Duration:** 5 years full time or part time equivalent

**CRICOS code:** 023640M

**Deakin course code:** D372

### Course overview

The Bachelor of Engineering/Bachelor of Science takes five years to complete on a full-time basis. Students may combine one of the engineering major studies—Electronics, Mechatronics and Robotics or Mechanical—with a Science stream, for example Biology, Chemistry, Nanotechnology or Mathematical Modelling. Only Mathematical Modelling and Information Technology majors are available off campus.

### Course rules

In order to satisfy the requirements for this combined degree a student must complete all core engineering units, 16 science units including 4 compulsory Professional Practice units, at least one 8-credit-point science major study, and a minor study. At least four units should be completed at level 3, 12 credit points at levels 3 and 4, and 5 at level 4 across the combined course.

For more information on the course requirements, refer to the relevant single degree entry. Students must meet the minimum requirements for each award.

See course entry for Bachelor of Engineering (S367) or Bachelor of Science (S320).

All students are required to complete at least one wholly online unit.

### Further information

Faculty of Science and Technology

School of Engineering and Information Technology

03 9244 6699

sci-tech@deakin.edu.au

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## Bachelor of Environmental Science (Conservation Ecology)

**Award granted:** Bachelor of Environmental Science (Conservation Ecology)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 041568J

**Deakin course code:** S395

Note: Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Science and Technology

School of Life and Environmental Sciences

Tel 03 9244 6699

sci-tech@deakin.edu.au

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## Bachelor of Environmental Science (Environmental Management)

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Environmental Science (Environmental Management)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 041565A

**Deakin course code:** S398

### Course overview

Society is dependent on the environment for life-support services such as purifying air and water and providing habitat for animals that pollinate our food crops. We also value naturalness and the natural environment is a treasure trove of undiscovered resources such as medicines to fight disease. Our challenge is to manage the environment so that it is not degraded and continues to provide the resources we need.

To prepare you for this challenge, we provide our Environmental Management students with a broad-based knowledge of the functioning and management of the complex interactions between the biological, physical, social, economic and political worlds.

Environmental managers work with, natural, rural and urban systems and their natural and human communities. We monitor environmental health to guard against the degrading impacts of overuse and waste disposal. We plan our activities and develop policy to achieve the best outcome for the environment and our society.

Students who do well in their Bachelor of Environmental Science (Environmental Management) studies may apply to undertake a fourth (honours) year. Honours courses lead to the postgraduate research degrees of Master of Science and Doctor of Philosophy.

### Course expenses

In addition to student contribution fees, students should be aware that they may be required to meet their own expenses in connection with food and accommodation while on fieldwork.

### Course rules

To be awarded a Bachelor of Environmental Science (Environmental Management) degree, a student must complete an approved course of study of 24 credit points. The course includes a sequence of four core Environmental Science units, and an 11-credit-point Environmental Management major. There are nine elective units available that give students an opportunity to undertake a major study in another area of interest from options available throughout the University.

All students are required to complete at least one wholly online unit.

### Course structure

#### Year 1

##### Semester 1

SQA101 Ecology and the Environment (B, G, W)

SQE121 Environmental Sustainability (B)

plus two elective units



### Semester 2

SQA102 The Physical Environment (B, G, W, X)

SQE131 Environmental Monitoring (B)

plus two elective units

### Year 2

#### Semester 1

SQA201 Society and Environment (online)

SQE239 Terrain Evaluation (B)

plus two elective units

#### Semester 2

SQE202 Environmental Planning and Impact Assessment (B)

SQB226 Research Methods (B)

plus two elective units

### Year 3

#### Semester 1

SQA301 Professional Practice (B, W)

SQE301 Managing Environmental Projects (B)

SQE331 Hydrology and Water Resources Management (B)

plus one elective unit

#### Semester 2

SQE302 Policy Instruments for Sustainability (B)

SQE305 Catchment and Coastal Management (B, W)

plus two elective units

Environmental science core units SQA101, SQA102, SQA201, SQA301

Students are required to select at least three of their elective units from the options listed below:

SQE114 Introduction to Parks and Wildlife Conservation (B)

SQE212 Ecotourism and Interpretation (B)

SQE206 National Park and Protected Area Management (X)

SQB216 Bushfire Management (B)

SQB315 Vegetation Management (B)

SQB321 Landscape Ecology (B)

SQB341 Soils and Landforms (B)

SQE342 Risks to Healthy Environments (B)

### Further information

Faculty of Science and Technology

School of Life and Environmental Sciences

Tel 03 9244 6699

sci-tech@deakin.edu.au

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## Bachelor of Environmental Science (Fisheries Management and Aquaculture)

**Award granted:** Bachelor of Environmental Science (Fisheries Management and Aquaculture)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 041482D

**Deakin course code:** S394

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Science and Technology

School of Life and Environmental Sciences

Tel 03 9244 6699

sci-tech@deakin.edu.au

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## Bachelor of Environmental Science (Freshwater Biology and Management)

**Campus:** Offered at Warrambool campus

**Award granted:** Bachelor of Environmental Science (Freshwater Biology and Management)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 055285E

**Deakin course code:** S382

### Course overview

The Bachelor of Environmental Science (Freshwater Biology and Management) is a course of study designed to provide theoretical and practical expertise in a range of biological, ecological and environmental processes and issues in the freshwater environment. The Bachelor of Environmental Science (Freshwater Biology and Management) is designed to enable graduates to contribute in a professional capacity to the study and management of waterways in Australia and overseas. The objectives and general philosophy of the course are to provide knowledge, understanding and skills in the interdisciplinary study of the interactions of freshwater organisms with their living and non-living environments; the influence of biotic, physical and chemical processes on the dynamics of freshwater ecosystems; consideration of the impacts of humans on, and management of, the freshwater environment and its resources. This unique course is delivered in a novel way to ensure that students are provided with an undergraduate experience that is exciting and provides marketable skills. The course includes hands on work, field-based practical experiences, and training in high demand professional skills in a variety of freshwater habitats in Western Victoria.

Students who do well in their Bachelor of Environmental Science (Freshwater Biology and Management) studies may apply to undertake a fourth (honours) year. Honours courses lead to the postgraduate research degrees of Master of Science and Doctor of Philosophy.

### Course expenses

In addition to student contribution fees, students may be required to meet their own expenses in connection with food and accommodation while on fieldwork.



## Course rules

To be awarded a Bachelor of Environmental Science (Freshwater Biology and Management) degree, a student must complete an approved course of study of 24 credit points.

The structure of the Bachelor of Environmental Science (Freshwater Biology and Management) will consist of 4 environmental science common core units that provide an introduction to ecology and environmental issues, social considerations in resource management, and professional skills and 14 specialty core units that focus on all aspects of freshwater biology, ecology and management. Students will then choose 6 general elective units from any faculty within the University. Students may undertake a study of three units in aquaculture as part of their elective units\*.

All students are required to complete at least one wholly online unit.

## Course structure

### Year 1

#### Semester 1

SQA101 Ecology and the Environment (B, G, W)  
SQB144 Introduction to Marine and Freshwater Biology (W)  
SQP125 Marine and Freshwater Chemistry (W)  
plus one elective unit

#### Semester 2

SQA102 The Physical Environment (B, G, W, X)  
SQP123 Introduction to Research Methods (W)  
SQP124 Introduction to Oceanography and Freshwater Dynamics (W)  
plus one elective unit

### Year 2

#### Semester 1

SQA201 Society and Environment (online)  
SQP205 Water Quality (W)  
SQB244 Aquatic Ecology and Research Methods (W)  
plus one elective unit

#### Semester 2

SQB261 Diversity of Fishes (W)  
SQB232 Freshwater Biology (W)  
SQP211 Waterways Management: Tools and Techniques (W)  
plus one elective unit

### Year 3

#### Semester 1

SQA301 Professional Practice (B, W)  
SQB347 Disturbance and Management of Aquatic Ecosystems (W)  
SQB335 Conservation of Fishes (W)  
plus one elective unit

#### Semester 2

SQP305 Advanced Water Quality (W)  
SQE315 Environmental Planning and Analysis (W)  
SQP345 Water Science Fieldwork (W)  
plus one elective unit

\**Elective Units in Aquaculture*

SQB161 Aquaculture and the Environment (W)  
SQB262 Techniques for Culturing Aquatic Organisms (W)  
SQB361 Sustainable Aquaculture Systems (W)

## Further information

Faculty of Science and Technology  
School of Life and Environmental Sciences  
Tel 03 9244 6699  
sci-tech@deakin.edu.au

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## Bachelor of Environmental Science (Integrated Catchment Management)

**Award granted:** Bachelor of Environmental Science (Integrated Catchment Management)

**CRICOS code:** 041566M

**Deakin course code:** S397

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

## Further information

Faculty of Science and Technology  
School of Life and Environmental Sciences  
Tel 03 9244 6699  
sci-tech@deakin.edu.au

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## Bachelor of Environmental Science (Marine and Freshwater Science)

**Award granted:** Bachelor of Environmental Science (Marine and Freshwater Science)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 041567K

**Deakin course code:** S396

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

## Further information

Faculty of Science and Technology  
School of Life and Environmental Sciences  
Tel 03 9244 6699  
sci-tech@deakin.edu.au

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## Bachelor of Environmental Science (Marine Biology)

*Campus:* Offered at Warrnambool campus

**Award granted:** Bachelor of Environmental Science (Marine Biology)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 053749E

**Deakin course code:** S399

### Course overview

This course provides students with a unique opportunity to study cool water marine biology, in a marine environment that has some of the highest biological diversity in Australia. Marine biologists are concerned with the interdisciplinary study of how marine organisms interact with their living and non-living environments, how marine ecosystems work, the consideration of the impacts of humans on the marine environment and how marine resources can be managed. An integral part of the course is the study of marine wildlife and the influence of oceanographic processes.

The ability to undertake fieldwork, the inclusion of summer schools at Warrnambool and Queenscliff, the opportunity to work in a warm-water marine environment through the offering of a tropical marine biology experience, and opportunities to add knowledge of freshwater systems to this 'salt-water' knowledge, will provide an exciting and absorbing program of study. This combination of knowledge and skills will place you among the most employable environmental science graduates in Australia, with the capacity to contribute significantly to the management of the marine environment in Australia and overseas.

### Course expenses

In addition to student contribution fees, students should be aware that they may be required to meet their own expenses in connection with food and accommodation while on fieldwork.

### Course rules

To be awarded a Bachelor of Environmental Science (Marine Biology) degree, a student must complete an approved course of study of 24 credit points. The course includes a sequence of four core Environmental Science units, and a 14-credit-point Marine Biology discipline major. There are six elective units available that give students the opportunity to undertake study in another area of interest, from options available throughout the University.

All students are required to complete at least one wholly online unit.

### Course structure

#### Year 1

##### Semester 1

SQA101 Ecology and the Environment (B, G, W)

SQB144 Introduction to Marine and Freshwater Biology (W)

SQP125 Marine and Freshwater Chemistry (W)

plus one elective unit

##### Semester 2

SQA102 The Physical Environment (B, G, W, X)

SQP123 Introduction to Research Methods (W)

SQP124 Introduction to Oceanography and Freshwater Dynamics (W)

plus one elective unit

#### Year 2

##### Semester 1

SQA201 Society and Environment (online)

SQB244 Aquatic Ecology and Research Methods (W)

SQB255 Marine Biology (W)

SQP205 Water Quality (W)

##### Semester 2

SQB261 Diversity of Fishes (W)

SQB263 Marine and Coastal Ecosystems (G, W)

plus two elective units

#### Year 3

##### Semester 1

SQA301 Professional Practice (B, W)

SQB334 Temperate Marine Ecology (W)

SQP304 Physical Oceanography (W)

SQB335 Conservation of Fishes (W)#

##### Semester 2

SQB336 The Seas—Their Use and Misuse (B, G, W)\* or

SQB338 Extreme Aquatic Environments (G, W, X) \*

SQB3xx Marine Wildlife (W)#

plus two elective units

\*SQB338 is offered in even years only

\*SQB336 is offered in odd years only

# Choose one of SQB335 or SQB3xx

### Further information

Faculty of Science and Technology

School of Life and Environmental Sciences

Tel 03 9244 6699

sci-tech@deakin.edu.au

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## Bachelor of Environmental Science (Wildlife and Conservation Biology)

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Environmental Science (Wildlife and Conservation Biology)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 055286D

**Deakin course code:** S393

### Course overview

This exciting course is designed to provide theoretical and practical expertise in a range of biological, ecological and environmental processes and issues associated with the management and conservation of wildlife populations. The Bachelor of Environmental Science (Wildlife and Conservation Biology) is designed to enable graduates to contribute in a professional capacity to the study and management of wildlife populations both in Australia and overseas. The objectives and general philosophy of the course are to provide knowledge, understanding and skills in the interdisciplinary study of the interactions of wildlife species, particularly those of conservation significance, with their living and non-living environment. Students

are also given the opportunity to gain an understanding of culturally diverse practices in wildlife and conservation biology, particularly those of indigenous Australians. This opportunity to gain insights into alternative viewpoints is invaluable to graduates, in a time of globalisation where students may potentially be working in regions, or countries where western-style practices are not dominant.

Students who do well in their Bachelor of Environmental Science (Wildlife and Conservation Biology) studies may apply to undertake a fourth (honours) year. Honours courses lead to the postgraduate research degrees of Master of Science and Doctor of Philosophy.

### Course expenses

In addition to student contribution fees, students may be required to meet their own expenses in connection with food and accommodation while on fieldwork.

### Course rules

To be awarded a Bachelor of Environmental Science (Wildlife and Conservation Biology) degree, a student must complete an approved course of study of 24 credit points. The structure of the Bachelor of Environmental Science (Wildlife and Conservation Biology) will consist of four environmental science common core units that provide an introduction to ecology and environmental issues, social considerations in resource management, and professional skills and 9 specialty core units that focus on all aspects of wildlife biology, ecology and conservation. Students will then be required to choose an extra 3 units, from a suite of 8 units focusing on parks and wildlife management, and earth sciences, making the total speciality core requirement 12 units. Students will then choose 8 general elective units from any Faculty within the University.

All students are required to complete at least one wholly online unit.

### Course structure

#### Year 1

##### Semester 1

SQA101 Ecology and the Environment (B, G, W)

SQB151 Biodiversity: A Global Perspective (B)

plus two elective units

##### Semester 2

SQA102 The Physical Environment (B, G, W, X)

SQB122 Techniques in Conservation Biology (B)

SBB132 Biology: Form and Function (B, G)

plus one elective unit

#### Year 2

##### Semester 1

SQA201 Society and Environment (online)

SQB220 Wildlife Ecology (B)

SBB204 Animal Biology (B, G)

plus one elective unit

##### Semester 2

SQB226 Research Methods (B)

Plus three elective units

#### Year 3

##### Semester 1

SQA301 Professional Practice (B, W) (or in semester 2)

SQB310 Ecology of Pest Plants and Animals (B)

SQB321 Landscape Ecology (B)

plus one elective unit

##### Semester 2

SQB309 Wildlife Conservation (B)

plus three electives

Students are required to select at least three of their elective units from the options listed below:

SQE114 Introduction to Parks and Wildlife Conservation (B)

SQB237 Biogeography (B)

SBB205 Vertebrate Structure, Function and Evolution (B)

SQB302 Wildlife Field Studies (B)

SQB341 Soils and Landforms (B)

SQB331 Geographic Information Systems (B)

SQB315 Vegetation Management (B)

SQB320 Urban Ecology (B)

### Further information

Faculty of Science and Technology

School of Life and Environmental Sciences

Tel 03 9244 6699

sci-tech@deakin.edu.au

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### Bachelor of Environmental Science (Honours)

*Campus:* Offered at Melbourne campus at Burwood, Warrnambool campus

**Award granted:** Bachelor of Environmental Science (Honours)

**Duration:** 1 years full time or part time equivalent

**CRICOS code:** 047023E

**Deakin course code:** S494

### Course overview

Students who have completed a Bachelor of Environmental Science degree or equivalent and who have a good academic record may apply to undertake an honours year. Normally a level of academic performance at 65% or greater in level 3 units is required to be eligible to join the honours program.

The Bachelor of Environmental Science (Honours) degree includes a combination of coursework assignments and a research project. Each student will work with a member of staff who is experienced in research and who can assist the student to gain an insight into research and independent investigation.

Each honours student must have a suitable research project and a supervisor. Adequate resources must also be available for supporting the student's research.

### Further information

Faculty of Science and Technology

School of Life and Environmental Sciences

Tel 03 9244 6699

sci-tech@deakin.edu.au

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## Bachelor of Exercise and Sport Science

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Exercise and Sport Science

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 045332G

**Deakin course code:** H343

**Note:** Course structure applies for students who commenced from 2006 onwards. Students who commenced prior to 2006 should refer to previous Handbooks or your course enrolment officer.

### Course overview

The Bachelor of Exercise and Sport Science is designed to equip students with the necessary skills, understanding and attitudes to pursue professional careers in the exercise and sport science fields.

The broad educational aims are:

- to provide students with a sound foundation of theoretical and applied skills in the sports sciences and allied fields; and
- to develop in students the necessary competencies to become professional leaders in the selected exercise and sport science fields.

The course offers the opportunity to study the biological, sociological and behavioural bases of exercise and sport science.

### Course rules

The course comprises 24 1-credit-point units. Of these, a maximum of 10 credit points may be taken at level 1; not less than 14 must be at level 2 or higher; and not less than 4 must be at level 3. Students complete 14 Exercise and Sport Science units—and 10 elective units. Electives can be chosen according to students' interests, but must include at least 2 credit points from the Faculty of Health, Medicine, Nursing and Behavioural Sciences. A maximum of 8 credit points may be selected from other faculties of the University.

In addition, students can select a major sequence in place of electives. Majors can be selected from within the Faculty of Health, Medicine, Nursing and Behavioural Sciences or any other Faculty, subject to availability and pre-requisites. Majors may include sport coaching, nutrition, health promotion, management, sports nutrition, marketing, physiology, languages or media.

*Note: All students completing HSE101 are required to complete a Level 2 First Aid and Level 1 Sports Trainer course at their own expense.*

All commencing students are required to complete at least one fully online unit.

### Major sequences—sport and exercise specific

Exercise Physiology

Sports Nutrition

Sport Coaching

### Course structure

#### Year 1

##### Semester 1

HBS107 Understanding Health (B, CBD, G, W, X)

HBS109 Human Structure and Function (B, CBD, G, W, X)

HSE101 Principles of Exercise and Sport Science (B)

plus one elective unit

#### Semester 2

HBS108 Health Information and Data (wholly online unit)

HBS110 Health Behaviour (B, CBD, S, W, X)

HSE102 Functional Human Anatomy (B, X)

plus one elective unit

#### Year 2

##### Semester 1

HSE201 Exercise Physiology (B, X)

HSE203 Exercise Behaviour (B, X)

plus two elective units

##### Semester 2

HSE202 Biomechanics (B, X)

HSE204 Motor Learning and Development (B, X)

plus two elective units

#### Year 3

##### Semester 1

HSE301 Principles of Exercise Prescription (B, X)

HSE312 Exercise and Sport Science Practicum (B)

or one HSE3xx elective from the Exercise and Sport Science electives listed below.

plus two elective units

##### Semester 2

HSE302 Exercise Programming (B)

HSE312 Exercise and Sport Science Practicum (B) (if not completed in semester 1)

or one HSE3xx elective from the Exercise and Sport Science electives listed below.

plus two elective units

Continuing students in the Bachelor of Applied Science (Human Movement) should consult the 2004 Handbook for level 3 options.

Continuing students in the Bachelor of Applied Science (Exercise and Sport Science) should consult the 2005 Handbook.

### Exercise and Sport Science elective units:

Electives are offered subject to availability of resources and quotas where applicable.

#### Year 2

##### Semester 2

HSE208 Integrated Human Physiology (B, S)

#### Year 3

##### Semester 1

HSE303 Exercise Metabolism (B)

HSE307 Advanced Movement Analysis (B)

HSE309 Behavioural Aspects of Sport and Exercise (B, X)

HSE311 Applied Sports Science 1 (B)

HSE313 Understanding Childrens Physical Activity (B, X)

### Semester 2

HSE304 Physiology of Sport Performance (B)  
HSE314 Applied Sports Science 2 (B)  
HSE316 Physical Activity and Population Health (B)  
HSE320 Exercise in Health and Disease (B)

### Details of major sequences

#### Exercise Physiology

HSE201 Exercise Physiology (B, X)  
HSE208 Integrated Human Physiology (B, S)  
HSE301 Principles of Exercise Prescription (B, X)  
HSE303 Exercise Metabolism (B)  
HSE304 Physiology of Sport Performance (B)  
HSE320 Exercise in Health and Disease (B)

#### Sports Nutrition

HSN102 Introduction to Food Science and Nutrition (B)  
HSN201 Principles of Nutrition (B)  
HSN202 Lifespan Nutrition (B)  
HSE303 Exercise Metabolism (B)  
HSN307 Introduction to Sports Nutrition (B, X)  
HSN318 Research and Advances in Sports Nutrition (B)

#### Sport Coaching

HSE105 Principles of Sport Coaching (B)  
HSE106 Introduction to Sport Coaching Practice (B)  
HSE205 Advanced Sport Coaching Theory and Practice (B)  
HSE206 Sport Coaching Practicum 2 (B)  
HSE305 Issues in Sport Coaching (B)  
HSE306 Sport Coaching Practicum 3 (B)

### Further information

Faculty Student Centre  
Tel 03 9251 7777  
hmnbs-support@deakin.edu.au

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## Bachelor of Exercise and Sport Science/ Bachelor of Commerce – majoring in Sport Management

*Campus:* Offered at Melbourne campus at Burwood, some units may also be offered off campus

**Award granted:** Bachelor of Exercise and Sport Science / Bachelor of Commerce

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 055180C

**Deakin course code:** D324

### Course overview

This course is designed for students who wish to gain expertise in both exercise science and sport management. Graduates from this combined course will be expected to provide enhanced professional leadership in the field and make a marked impact on the continued strong development of the Australian sporting industry.

The Exercise and Sport Science aspect of the course is designed to equip students with the necessary skills, understanding and attitudes to pursue professional careers in the exercise and sport fields.

The core units provide students with a sound understanding of the core sciences underpinning both competitive sport and recreational physical activity and the relationship between physical activity and health. Students may choose their two credit points of elective units from the areas of physiology, metabolism, behaviour, movement and physical activity. The Commerce aspect of the course is designed to equip students with a solid foundation in business studies, and the unique knowledge and specialist skills identified within the industry required by sport managers in Australian organisations.

*Note:* All students completing HSE101 are required to complete a Level 2 First Aid and Level 1 Sports Trainer course at their own expense.

### Course rules

The Bachelor of Exercise and Sport Science/Bachelor of Commerce—majoring in Sport Management comprises 32 credit points. 16 credit points are from the Bachelor of Exercise and Sport Science comprising 14 core units and two HSE electives at year 2 or 3. HSE312 Exercise and Sport Science Practicum is a core unit and can be completed in either Semester 1 or 2. The Bachelor of Commerce requires completion of 16 credit points (all of which are core units) comprising core business units and a Sport Management major. All students are required to complete at least one wholly online unit.

### Course structure

#### Year 1

##### Semester 1

HBS107 Understanding Health (B, CBD, G, W, X)  
HBS109 Human Structure and Function (B, CBD, G, W, X)  
MAA103 Accounting for Decision Making (B, G, W, X)  
MMS100 Sport Organisation (B)

##### Semester 2

HSE102 Functional Human Anatomy (B, X)  
HBS110 Health Behaviour (B, CBD, S, W, X)  
MAF101 Fundamentals of Finance (B, G, W, X)  
MMM132 Management (B, G, W, X)

#### Year 2

##### Semester 1

HSE101 Principles of Exercise and Sport Science (B)  
HSE201 Exercise Physiology (B, X)  
MAE101 Economic Principles (B, G, W, X)  
MLC101 Business Law (B, G, W, X)

##### Semester 2

HBS108 Health Information and Data (wholly online unit)  
HSE202 Biomechanics (B, X)  
MAE102 The Global Economy (B, G, W, X)  
MMS201 Sport in Society (B)

### **Year 3**

#### **Semester 1**

HSE203 Exercise Behaviour (B, X)  
HSE301 Principles of Exercise Prescription (B, X)  
MSC120 Business Information Systems (B, G, W, X)  
MLC310 Sport and the Law (B, online, X)

#### **Semester 2**

HSE204 Motor Learning and Development (B, X)  
HSE302 Exercise Programming (B)  
MSQ171 Business Data Analysis (B, G, W, X)  
MMS313 Sport Leadership and Governance (B)

### **Year 4**

#### **Semester 1**

HSE311 Applied Sport Science 1 (B)  
or  
HSE312 Exercise and Sport Science Practicum (B)  
HSE year 2 or 3 elective unit  
MMS307 Sport Facility and Event Management (B)  
MMK277 Marketing Management (online)

#### **Semester 2**

HSE312 Exercise and Sport Science Practicum (B) (if not completed in semester 1)  
or  
HSE314 Applied Sports Science 2 (B)  
HSE year 2 or 3 elective units  
MMH299 Business Communication (B, G, W, X)  
MMS308 Sport Marketing (B)  
HSE Year 2 and 3 elective units:  
HSE208 Integrated Human Physiology (B, S)  
HSE303 Exercise Metabolism (B)  
HSE304 Physiology of Sport Performance (B)  
HSE307 Advanced Movement Analysis (B)  
HSE309 Behavioural Aspects of Sport and Exercise (B, X)  
HSE311 Applied Sports Science 1 (B)  
HSE313 Understanding Children's Physical Activity (B, X)  
HSE314 Applied Sports Science 2 (B)  
HSE316 Physical Activity and Population Health (B)  
HSE320 Exercise in Health and Disease (B)

#### **Further information**

Faculty of Health, Medicine, Nursing and Behavioural Sciences  
Faculty Student Centre  
Tel 03 9251 7777  
hmns-support@deakin.edu.au  
  
Faculty of Business and Law  
Tel 03 9244 6555  
enqblm@deakin.edu.au

## **Bachelor of Food Science and Nutrition**

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Food Science and Nutrition

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 020012G

**Deakin course code:** H315

**Note:** Course structure applies for students who commence in 2007. Students who commenced prior to 2007 should refer to previous Handbooks or your course enrolment officer.

### **Course overview**

The aim of the course is to produce graduates who can apply knowledge in relation to: food processing to ensure the delivery of a safe and wholesome food supply; the control of food spoilage, taking into account health and commercial considerations; the development, manufacture and marketing of individual food products; the nutritional implications of food product composition and processing for consumers; and human nutrition and the complexity of current issues relating food to human health.

Graduates will be equipped to work in a range of occupations where knowledge of the food industry, food composition, processing and nutrition is required, or may choose to enrol in higher degrees by research.

### **Course rules**

The course comprises 24 credit points, including 20 core units. The remaining 4 credit points are elective units, which may be selected from any faculty. No more than 10 credit points may be taken at level 1; at least 14 credit points must be taken at level 2 or 3. At least two of electives must be at level 2 or 3.

All commencing students are required to successfully complete at least one wholly online unit.

### **Course structure**

#### **Year 1**

##### **Semester 1**

HSN101 Food: Culture and Innovation (B)  
HBS109 Human Structure and Function (B, CBD, G, W, X)  
SBB111 Cells, Genes and Diversity (B, G)  
SBC132 Principles of Chemistry (B)

##### **Semester 2**

HBS108 Health Information and Data (wholly online unit)  
HSN102 Introduction to Food Science and Nutrition (B)  
SBC142 Applications of Chemistry (B)  
plus one elective unit

#### **Year 2**

##### **Semester 1**

HSN201 Principles of Nutrition (B)  
HSN203 Food Composition (B)  
HSN205 Food Commodities and Products (B)  
HSN207 Sensory Evaluation of Foods (B)

### Semester 2

HSN202 Lifespan Nutrition (B)  
HSN204 Food Microbiology and HACCP (B)  
HSN206 Food Analysis and Quality Assurance (B)  
HSN208 Understanding the Food Consumer (B)

### Year 3

#### Semester 1

HSN301 Diet and Disease (B, X)  
HSN303 Functional Foods (B)  
HSN309 Food Policy and Regulation (B)  
plus one elective unit

#### Semester 2

HSN304 Food Biotechnology (B)  
HSN306 Product Development and Processing (B)  
plus two elective units

### Further information

Faculty Student Centre  
Tel 03 9251 7777  
hmnbs-support@deakin.edu.au

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## Bachelor of Forensic Science

*Campus:* Offered at Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Forensic Science

**Duration:** 4 years full time or part time equivalent (Honours Stream)

**CRICOS code:** 036248A

**Deakin course code:** S324

### Course overview

The Bachelor of Forensic Science course aims to provide formal training in the skills and techniques essential to modern forensic science, including the examination and presentation of scientific evidence to solve crimes.

### Course rules

The Bachelor of Forensic Science course is designed for high achieving students and covers many aspects of chemical and biochemical analysis, and molecular biology. To be awarded a Bachelor of Forensic Science, students must complete a total of 32 credit points for the Honours stream. The course may be completed by full-time study or part-time equivalent. Due to the specialised nature of forensic science and its ethics and legal requirements, many of the units are prescribed and students must pass all core units.

A student exhibiting a sustained, high academic achievement in the first 24 credit points of the Bachelor of Forensic Science will be invited to join the honours program. Normally an overall level of academic performance at 65% or greater in level 3 units is required to be eligible to join the honours program. Students who do not progress into the 4th year Honours stream exit out after 24 credit points with a Bachelor of Science, majoring in Forensic Science.

All students are required to complete at least one wholly online unit.

## Course structure

### Year 1

#### Semester 1

SBB111 Cells, Genes and Diversity (B, G)  
SBC111 Chemistry A (G)  
SIT191 Introduction to Statistics (B, G, X)  
SBS010 Laboratory Safety Induction Program (B, G)\*  
plus one elective unit

#### Semester 2

SBB132 Biology: Form and Function (B, G)  
SBC121 Chemistry B (G)  
SBF111 Fundamentals of Forensic Science (G)  
plus one elective unit

### Year 2

#### Semester 1

SBB212 Biochemistry A (B, G)  
SBB213 Genetics (B, G)  
SBC211 Introduction to Spectroscopic Principles (G)  
SBC203 Molecular Interactions and Catalysis (G)

#### Semester 2

SBB232 Principles of Physiology (G)  
SBC214 Organic Chemistry (G)  
SBC229 Introduction to Separation Science (G)  
SBF208 Forensic Biology 1 (G)

### Year 3

#### Semester 1

SBC312 Toxicology (online)  
SBC313 Spectroscopy (G)  
SBC316 Analytical Chemistry (G)  
plus one elective unit

#### Semester 2

SBB321 Molecular Biology Techniques (G)  
SBC311 Chemical Hazards (B, G)  
SBF313 Forensic Analysis and Interpretation (G)  
plus one elective unit

## Honours stream

### Year 4

#### Semester 1

SBF415 Advanced Topics in Forensic Science A (G)  
SBF416 Honours Research Thesis A (G)

#### Semester 2

SBF419 Advanced Topics in Forensic Science B (G)  
SBF420 Honours Research Thesis B (G)

Students must maintain a 65% average or greater to be eligible to undertake the Honours stream. The award of Honours is contingent on the appropriate completion of a 4 credit point research thesis.

*Note: \*SBS010 is a compulsory 0 credit point unit.*

## Further information

Faculty of Science and Technology  
School of Life and Environmental Sciences  
Tel 03 9244 6699  
sci-tech@deakin.edu.au

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## Bachelor of Health Sciences

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Warrnambool campus

**Award granted:** Bachelor of Health Sciences

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 052823G

**Deakin course code:** H300

### Course overview

This is a generic undergraduate program, which draws from and complements the specialist fields on offer in the Faculty of Health, Medicine, Nursing and Behavioural Sciences.

The program structure is very flexible, within given parameters, allowing students to combine fields of study according to their interests, abilities and career aspirations.

Students enrolled in other courses and faculties may take major or minor sequences or individual units from this program as electives, to complement their core studies.

### Course rules

The course consists of 24 credit points. At least 16 credit points must be selected from units offered by the Faculty of Health, Medicine, Nursing and Behavioural Sciences. These must include HBS107 Understanding Health, HBS108 Health Information and Data, plus at least two major sequences of study (see below). Students may take a maximum of 10 credit points at level 1. At least 14 credit points must be studied at level 2 or higher and at least four must be at level 3. A maximum of 8 credit points may be selected from units offered by other faculties.

All commencing students are required to complete at least one wholly online unit.

### Major sequences

The following majors are available within the Bachelor of Health Sciences:

- Exercise Behaviour
- Exercise Science
- Family, Society and Health
- Food Studies
- Health Promotion
- Nutrition
- People, Society and Disability
- Psychology
- Sport Coaching

### Details of major sequences

A major sequence in the Faculty of Health, Medicine, Nursing and Behavioural Sciences consists of a minimum of 6 credit points in a particular discipline area, including at least 2 credit points at each of levels 2 and 3. Students enrolled in other courses and faculties may

take these sequences, or take minor sequences (4 credit points, 2 each at two year levels) or individual electives from these discipline areas, subject to meeting the prerequisites.

Individual units cannot be counted towards more than one major. Where the units in one major have already been counted towards another, students must take additional units in the second discipline area where possible and, in consultation with the course coordinator. For example, HBS107 is one of the units in Exercise Behaviour, as well as being part of the Health Promotion major sequence. Students wishing to combine these two majors must take an additional unit, either in Exercise (HSE) or in Health Promotion (HSH).

Health Medicine, Nursing and Behavioural Sciences major sequences are described below. Each unit is worth 1 credit point (cp), unless otherwise specified. Unit offerings are subject to resources and demand.

### Exercise Behaviour

This major provides students with an understanding of the behavioural basis of exercise and sport, with a particular emphasis on the relationships between physical activity and health. (This major is subject to change in 2007).

HBS107 Understanding Health (B, CBD, G, W, X)

HBS110 Health Behaviour (B, CBD, S, W, X)

HSE203 Exercise Behaviour (B, X)

HSE204 Motor Learning and Development (B, X)

HSE309 Behavioural Aspects of Sport and Exercise (B, X)

HSE316 Physical Activity and Population Health (B)

### Exercise Science

*(Melbourne campus at Burwood) Some units are available by off campus study.*

This major provides students with a sound understanding of the core sciences underpinning both competitive sport and recreational physical activity. A variety of learning approaches is adopted, allowing students to integrate their sporting interests with their studies, as well as to match these with their employment objectives.

HBS109 Human Structure and Function (B, CBD, G, W, X)

HSE102 Functional Human Anatomy (B, X)

HSE201 Exercise Physiology (B, X)

HSE202 Biomechanics (B, X)

HSE301 Principles of Exercise Prescription (B, X)

HSE302 Exercise Programming (B)

HSE304 Physiology of Sport Performance (B)

### Family, Society and Health

*(Melbourne campus at Burwood, on campus and some units available off campus)*

This major focuses on the household and family as a setting for public health. It explores the issues facing households and families, such as the link between healthy human development and healthy households, economic wellbeing and health, and the need for supportive environments. It is ideal for students wishing to work in welfare, health promotion, or with organisations offering support services and resources for families.

HSH105 Understanding Families and Health (B, CBD)

HBS108 Health Information and Data (wholly online unit)



HSH207 Socio-Economic Status and Health (B,CBD)  
HSH206 Human Development and Healthy Families (B, CBD)  
HSH313 Contemporary Health Issues (B, CBD)  
HSH306 People, Health and Place (B, CBD)

### **Food Studies**

*(Melbourne campus at Burwood)*

This major provides knowledge of food, ranging from the science of food composition to community issues such as genetically modified foods and food law. This understanding will be useful for a range of careers, including those in industry, health services, business and the mass media.

SBB111 Cells, Genes and Diversity (B, G)  
HSN102 Introduction to Food Science and Nutrition (B)  
HSN205 Food Commodities and Products (B)  
HSN204 Food Microbiology and HACCP (B)  
HSN309 Food Policy and Regulation (B)  
HSN306 Product Development and Processing (B)

### **Health Promotion**

*(Melbourne campus at Burwood, on campus and some units available off campus)*

This major will equip students with a sound knowledge of the causes of health and illness and of effective strategies for prevention of the latter, as well as practical skills in health education and communication, health planning and management.

HBS107 Understanding Health (B, CBD, G, W, X)  
HBS110 Health Behaviour (B, CBD, S, W, X)  
HSH201 Health Promotion Principles and Planning (B, CBD, X)  
HSH208 Health Communication (B, CBD)  
HSH302 Politics, Policy and Health (B, CBD)  
HSH307 Health Promotion Evaluation (B, CBD, X)

### **Nutrition**

*(Melbourne campus at Burwood, on campus and some units available off campus)*

Graduates taking a nutrition major will gain a sound knowledge of the biological basis of human nutrition and the relationship between diet, health and disease.

HBS109 Human Structure and Function (B, CBD, G, W, X)  
HSN102 Introduction to Food Science and Nutrition (B)  
HSN201 Principles of Nutrition (B)  
HSN202 Lifespan Nutrition (B)  
HSN301 Diet and Disease (B, X)  
HSN302 Population Nutrition (B)

### **People, Society and Disability**

*(Melbourne campus at Burwood on and off campus)*

Completion of this major will give students an opportunity to expand their job opportunities by being better informed about positive options and techniques to assist and support the one in five members of the Australian population who has some form of disability.

Students undertaking this major should note that new units will be introduced progressively and will replace existing units in second and third year.

HDS101 Communication and Diversity (B, X)  
HDS106 Diversity, Disability and Social Exclusion (B, X)  
HDS209 Diversity in Childhood and Adolescence (B, X)  
HDS210 Diversity at Work (B, X)  
HDS303 Community Development and Disability (B, X)  
HDS306 Disability: Service Design and Delivery (B, X)

### **Psychology**

*(Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Warrnambool campus and off campus)*

Individual units may not be available on every campus. This sequence develops students' understanding of a range of topics in psychology, which is the science concerned with unravelling questions about human behaviour and mental processes. This six unit major is not intended for the purpose of registration; however students may decide to complete a sequence which meets registration requirements at a later stage, and these units may be counted towards this requirement. Refer to the entry for the Bachelor of Applied Science (Psychology) (H344) for further information.

Students must complete HPS111 and HPS121 plus

Any two level 2 units (for which the prerequisite level 1 units have been completed) from the list below.

Any two level 3 units (for which the prerequisite level 2 units have been completed) from the list below.

HPS111 Introduction to Psychology A (B, G, W, X)  
HPS121 Introduction to Psychology B (B, G, W, X)  
HPS201 Research Methods in Psychology A (B, G, W, X)  
HPS202 Child and Adolescent Development (B, G, W, X)  
HPS203 Cognitive Psychology A (B, G, X)  
HPS204 Introduction to Social Psychology (B, G, W, X)  
HPS205 Behavioural Neuroscience (B, G, X)  
HPS206 Psychology in the Criminal Justice System (G)  
HPS301 Research Methods in Psychology B (B, G, X)  
HPS302 Pathways Through Adulthood (B, G, X)  
HPS303 Cognitive Psychology B (B, G, X)  
HPS304 The Social Psychology of Relationships and Groups (B, G, X)  
HPS307 Personality (B, X)  
HPS308 Psychopathology (B, G, X)  
HPS309 Psychological Testing and Measurement (B, G, X)  
HPS395 Clinical Neuroscience (B, X)

## Sport Coaching

(Melbourne campus at Burwood; on campus)

This major will enhance students' job opportunities, as they will be better informed about sport coaching and techniques to assist and support the athletes and teams in a variety of settings.

HSE105 Principles of Sport Coaching (B)

HSE106 Introduction to Sport Coaching Practice (B)

HSE205 Advanced Sport Coaching Theory and Practice (B)

HSE206 Sport Coaching Practicum 2 (B)

HSE305 Issues in Sport Coaching (B)

HSE306 Sport Coaching Practicum 3 (B)

## Further information

Faculty Student Centre

Tel 03 9251 7777

hmns-support@deakin.edu.au

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## Bachelor of Health Sciences (Honours)

**Award granted:** Bachelor of Health Sciences (Honours)

**Campus:** Offered at Melbourne campus at Burwood

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 045333G

**Deakin course code:** H400

## Course overview

If you have completed an undergraduate degree at Deakin University or another tertiary institution and you have a good academic record, you may apply to undertake the Bachelor of Health Sciences (Honours). This honours degree comprises a combination of coursework and a research project. In the project you will work with a supervisor and gain an insight into research. On successful completion of your honours degree you may apply to enter masters and doctoral programs by research.

## Honours

For detailed information, particularly with respect to the selection of areas of study and availability of appropriate supervision, students should consult the School of Health and Social Development.

## Course rules

The course comprises of 8 credit points of study, including two coursework units in research methods and research issues and an independent research project. Part-time students are required to complete the coursework components in their first year of study. Attendance and presentation at the Faculty Fourth Year Research Conference is a hurdle requirement.

## Course structure

HBS400 Research Methods (B)

HSH401 Developing Research Skills (B)

HSH402 Honours Research Project (B)

## Further information

Faculty Student Centre

Tel 03 9251 7777

hmns-support@deakin.edu.au

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## Bachelor of Health Sciences/Bachelor of Arts

**Campus:** Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Health Sciences / Bachelor of Arts

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 035503K

**Deakin course code:** D391

## Course overview

The Bachelor of Health Sciences/Bachelor of Arts—formerly Bachelor Arts/Bachelor of Applied Sciences (Health Sciences)—allows you to follow complementary courses of study in Arts and Health Sciences. You could combine, for example: exercise science with psychology; politics and policy studies with human nutrition; sport coaching with media and communication; food studies with journalism; or sociology with health promotion. This course allows you to explore the relationship between various areas of study, combining them in innovative ways to prepare you for careers in areas of government (local, national and international), education and research, consultancies, community organisations or public relations.

## Course rules

The Bachelor of Health Sciences/Bachelor of Arts is a 32-credit-point program, comprising 16 credit points from Arts and 16 credit points from Health Sciences. Students must fulfil the requirements of each of the two degrees in their course of study.

Within the 16 credit points required for the Bachelor of Arts portion of the degree a minimum of 4 credit points must be completed at level 3 and a major sequence as described under course A300 Bachelor of Arts must also be completed.

The 16 credit points required for the Bachelor of Health Sciences must include HBS107 Understanding Health and the wholly online unit, HBS108 Health Information and Data, plus two major sequences of study.

A major sequence in Health and Behavioural Sciences consists of a minimum of 6 credit points in a particular discipline area including at least two units each at levels 2 and 3.

All commencing students are required to complete successfully at least one wholly online unit.

See course entry Bachelor of Arts (A300) or Bachelor of Health Sciences (H300).

## Further information

Faculty of Health, Medicine, Nursing and Behavioural Sciences

Student Centre

Tel 03 9251 7777

hmns-support@deakin.edu.au

Faculty of Arts

Tel 03 9244 6381/6378

artsmelb@deakin.edu.au

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## Bachelor of Information Systems

**Award granted:** Bachelor of Information Systems

**Deakin course code:** M305

**Note:** Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Business and Law  
Tel 03 5227 1277 Geelong  
enqbuslaw-g@deakin.edu.au

Tel 03 9244 6555 Melbourne  
enqblm@deakin.edu.au

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## Bachelor of Information Systems/Bachelor of Information Technology

**Award granted:** Bachelor of Information Technology / Bachelor of Information Systems

**Deakin course code:** D320

**Note:** Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
Tel 03 9244 6699  
sci-tech@deakin.edu.au

Faculty of Business and Law  
Tel 03 5227 1277 Geelong  
enqbuslaw-g@deakin.edu.au

Tel 03 9244 6555 Melbourne  
enqblm@deakin.edu.au

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## Bachelor of Information Technology

**Campus:** Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds and off campus

**Award granted:** Bachelor of Information Technology

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 053993D

**Deakin course code:** S326

**Note:** Fee-paying entry only.

### Course overview

The Bachelor of Information Technology is available as a single degree course in the School of Engineering and Information Technology, and as a combined degree with Engineering and also Information Systems.

This course provides a thorough grounding in the basic skills of computing, such as computer programming and software engineering. At the same time the program provides the theoretical understanding and experience necessary to enable graduates to keep abreast of this rapidly changing field. Graduates not only develop a thorough knowledge of the discipline, its theoretical underpinnings and its technical skills, but also develop a body of experience, build

useful systems and lead project teams. Through the study of a core set of information technology units common to all BIT degrees at Deakin University and the selection of a variety of elective studies (both IT course grouped and units from other disciplines) students can tailor their studies to their own interests and specific career aspirations. On completion of the BIT degree the graduate will be able to work in a wide range of jobs including: object-oriented and procedural programmer; database and web designer and manager; network manager; component integrator; project manager; consultant; system analyst, multimedia designer, games developer, web programmer.

### Equipment requirements for off-campus students

Students must have access to a suitable computer and a network connection. Information about the hardware and software requirements may be obtained from the School of Engineering and Information Technology's website [www.deakin.edu.au/scitech/eit](http://www.deakin.edu.au/scitech/eit), or by telephone on 03 5227 2536.

### Course rules

To be awarded a Bachelor of Information Technology a student must pass 24 credit points. Students in the Bachelor of Information Technology degree are required to complete a minimum of 16 IT course-grouped units, which must include eight prescribed IT core units plus eight IT course grouped units. The remaining 8 credit points may be selected from units offered by any area of the University.

Students should note that they must also comply with the following rules:

- level 1 up to 10 credit points
- levels 2 and 3 at least 14 credit points over both levels
- level 3 at least 6 credit points of which at least 4 must be in course-grouped units (ie SIT-coded units).
- All students are required to complete at least one wholly online unit.

The Bachelor of Information Technology is also offered in the following specialist areas: computer science and software development; games design and development; multimedia technology; and web and mobile technologies. A common course structure applies to the BIT award, but there is variation in the number of specified units required across the specialist areas. Refer to the specialist course structures listed elsewhere in this handbook for the specific requirements.

### Course structure

#### Year 1

##### Semester 1

SIT101 Fundamentals of Information Technology (B, G, X)

SIT102 Introduction to Software Development (B, G, X)

2 x IT Course grouped unit or elective unit\*

##### Semester 2

SIT103 Database (B, G, X)

SIT104 World Wide Web and Internet (B, G, X)

2 x IT Course grouped unit or elective unit\*

## Year 2

### Semester 1

SIT201 Systems Analysis and Design (B, G, X)  
3 x IT Course grouped unit or elective unit\*

### Semester 2

SIT202 Computer Networks (B, G, X)  
3 x IT Course grouped unit or elective unit\*

## Year 3

### Semester 1

SIT301 IT Practice (B, G, X)  
3 x IT Course grouped unit or elective unit\*

### Semester 2

SIT302 Project (B, G, X)  
3 x IT Course grouped unit or elective unit\*

*\*Students must also complete eight IT course grouped units and eight elective units. At least two of the IT course grouped units must be at level 3. Students should consult an enrolment officer to ensure their course plan meets the course rules detailed above.*

## Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
Tel 03 9244 6699  
sci-tech@deakin.edu.au

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## Bachelor of Information Technology (Multimedia Technology)

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Information Technology (Multimedia Technology)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 049958G

**Deakin course code:** S331

## Course overview

Information is the critical basic resource for knowledge-based organisations of today and tomorrow. An increasing proportion of the information is multimedia; the information that combines audio, image, video, graphics, and text. Multimedia technology is a growing area of technology that deals with designing, authoring, communicating, and using multimedia information. This specialisation within the Bachelor of Information Technology course introduces fundamental principles together with tools and techniques needed to design multimedia information and deploy multimedia systems. The course emphasises the state-of-the-art and industry standards and engages in significant hands-on experience with leading multimedia authoring packages. Students may also take a four-unit elective stream, in the area of Media Arts, through the School of Communication and Creative Arts in the Faculty of Arts. This course has been devised to provide a creative complement to the information technology focused units in this course. The course provides students with the skills needed to work in a wide range of jobs including: multimedia database designer; multimedia developer; electronic system designer; electronic document creator; consultant.

## Equipment requirements for off-campus students

Students must have access to a suitable computer and a network connection. Information about the hardware and software requirements may be obtained from the School of Engineering and Information Technology's website ([www.deakin.edu.au/scitech/eit](http://www.deakin.edu.au/scitech/eit)), or by telephone 03 5227 2536.

## Course rules

To be awarded a Bachelor of Information Technology (Multimedia Technology) a student must pass 24 credit points, which must include eight core units plus the eight stream core units. The remaining 8 credit points may be selected from units offered by any area of the University. Students should note that they must also comply with the following rules:

- level 1—up to 10 credit points
- levels 2 and 3—at least 14 credit points over both levels
- level 3—at least 6 credit points of which at least 4 must be in course-grouped units (SIT-coded units)
- All students are required to complete at least one wholly online unit.

## Course structure

### Year 1

#### Semester 1

SIT101 Fundamentals of Information Technology (B, G, X)

SIT102 Introduction to Software Development (B, G, X)

SIT161 Principles of Interactive Media (B)

#### Semester 2

SIT103 Database (B, G, X)

SIT104 World Wide Web and Internet (B, G, X)

SIT162 Design of Interactive Media Systems (B)

### Year 2

#### Semester 1

SIT201 Systems Analysis and Design (B, G, X)

SIT262 Authoring of Interactive Media (B)

#### Semester 2

SIT202 Computer Networks (B, G, X)

SIT261 Multimedia Delivery Systems (B)

SIT263 Interface Design of Interactive Media (B)

### Year 3

#### Semester 1

SIT301 IT Practice (online)

SIT351 IT Security (B, G, X)

SIT361 Multimedia Systems and Technology (B)

#### Semester 2

SIT302 Project (B, G, X)

SIT362 Advances in Interactive Media (B)

Students must also complete eight elective units. Four of these must be taken at level 2 or 3 with at least one at level 3.

## Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au

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## Bachelor of Information Technology (Computer Science and Software Development)

*Campus:* Offered at Melbourne campus at Burwood, Off campus

**Award granted:** Bachelor of Information Technology (Computer Science and Software Development)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 049956K

**Deakin course code:** S327

## Course overview

This course provides an understanding of the technology on which systems are built as well as how to develop software systems and applications, and form an environment to acquire skills needed for software development. The Computer Science and Software Development course supports students who wish to master software development. It prepares students for both research and development by providing them with a background of software understanding, software design, programming languages, data structures and databases, operating systems, networks, distributed systems and software engineering. The course is structured so that although computer languages and technology change rapidly, the intellectual material will remain current for a number of years. On completion of the BIT (Computer Science and Software Development) degree, the graduate will be able to work in a wide range of jobs including: object-oriented and procedural programmer; database and web designer and manager; network manager; component integrator; project manager; consultant; system analyst.

Equipment requirements for off-campus students

Students must have access to a suitable computer and a network connection. Information about the hardware and software requirements may be obtained from the School of Engineering and Information Technology's website ([www.deakin.edu.au/scitech/eit](http://www.deakin.edu.au/scitech/eit)), or by telephone on 03 5227 2536.

## Course rules

To be awarded a Bachelor of Information Technology (Computer Science and Software Development) a student must pass 24 credit points, which must include eight core units plus the eight stream core units.

The remaining 8 credit points may be selected from units offered by any area of the University. Students should note that they must also comply with the following rules:

- level 1—up to 10 credit points;
- levels 2 and 3—at least 14 credit points over both levels;
- level 3—at least 6 credit points of which at least 4 must be in course-grouped units (SIT-coded units).

All students are required to complete at least one wholly online unit.

## Course structure

### Year 1

#### Semester 1

SIT101 Fundamentals of Information Technology (B, G, X)  
SIT102 Introduction to Software Development (B, G, X)  
SIT121 Fundamentals of Software Design (B, G, X)

#### Semester 2

SIT103 Database (B, G, X)  
SIT104 World Wide Web and Internet (B, G, X)  
SIT131 Object-Oriented Development (B, G, X)

### Year 2

#### Semester 1

SIT201 Systems Analysis and Design (B, G, X)  
SIT221 Classes, Libraries and Algorithms (B, G, X)  
SIT222 Operating Systems (B, G, X)

#### Semester 2

SIT202 Computer Networks (B, G, X)  
SIT231 Advanced Database (B, G, X)

### Year 3

#### Semester 1

SIT301 IT Practice (online)  
SIT321 Software Engineering (B, G, X)

#### Semester 2

SIT302 Project (B, G, X)  
SIT322 Distributed Systems (B, G, X)  
SIT323 Practical Software Development (B, G, X)

Students must also complete eight elective units. Four of these must be at level 2 or 3, with at least one at level 3.

## Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au

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## Bachelor of Information Technology (eSystems)

**Award granted:** Bachelor of Information Technology (E Systems)

**CRICOS code:** 049957J

**Deakin course code:** S328

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

## Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
Tel 03 9244 6699  
[sci-tech@deakin.edu.au](mailto:sci-tech@deakin.edu.au)

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## **Bachelor of Information Technology (Games Design and Development)**

*Campus:* Offered at Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Information Technology (Games Design and Development)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 051580G

**Deakin course code:** S333

### **Course overview**

This course focuses on enhancing students' hands-on ability to build computer games through the development of an understanding and appreciation of concepts in software technology relevant to games including graphic engines, input devices, system analysis and design, object-oriented programming, game programming, networks, and simulation engines; scientific concepts from computer science and related fields including game simulation and modelling, graphics, artificial intelligence, real-time rendering, audio/visual systems, and game theory; art and design principles for games including software engineering, human computer interaction, game production, graphic design, music and sound effects, and games and society.

Graduates of the course can expect to work in a wide range of IT jobs including game designer; game developer or game programmer; project manager; component integrator; multimedia system designer and developer; or consultant.

Equipment requirements for off-campus students

Students must have access to a suitable computer and a network connection. Information about the hardware and software requirements may be obtained from the School of Engineering and Information Technology's website [www.deakin.edu.au/scitech/eit](http://www.deakin.edu.au/scitech/eit), or by telephone 03 5227 2536.

### **Course rules**

To be awarded a Bachelor of Information Technology (Games Design and Development) a student must pass 24 credit points, which must include eight core units plus the eight stream core units. The remaining 8 credit points may be selected from units offered by any area of the University. Students should note that they must also comply with the following rules:

- level 1—up to 10 credit points;
- levels 2 and 3—at least 14 credit points over both levels;
- level 3—at least 6 credit points of which at least 4 must be in course-grouped units (SIT-coded units)
- All students are required to complete at least one wholly online unit.

### **Course structure**

#### **Core units**

#### **Year 1**

##### **Semester 1**

SIT101 Fundamentals of Information Technology (B, G, X)

SIT102 Introduction to Software Development (B, G, X)

SIT121 Fundamentals of Software Design (B, G, X)

SIT151 Game Fundamentals (B, G)

##### **Semester 2**

SIT103 Database (B, G, X)

SIT104 World Wide Web and Internet (B, G, X)

SIT131 Object-Oriented Development (B, G, X)

#### **Year 2**

##### **Semester 1**

SIT201 Systems Analysis and Design (B, G, X)

SIT251 Game Architecture and Design (B, G)

##### **Semester 2**

SIT202 Computer Networks (B, G, X)

SIT252 Game Programming (G)

SIT253 Audio and Visual Game Elements (B, G)

#### **Year 3**

##### **Semester 1**

SIT301 IT Practice (online)

SIT352 Game Production and Society (B, G)

##### **Semester 2**

SIT302 Project (B, G, X)

SIT353 Development of On-Line and Multi Player Games (G)

Students must also complete eight elective units. Four of these must be at level 2 or 3 and at least two at level 3.

### **Further information**

Faculty of Science and Technology

School of Engineering and Information Technology

Tel 03 9244 6699

Email [sci-tech@deakin.edu.au](mailto:sci-tech@deakin.edu.au)

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## **Bachelor of Information Technology (Web and Mobile Technologies)**

*Campus:* Offered at Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Information Technology (Web and Mobile Technologies)

**Duration:** 3 years full time or part time equivalent

**Deakin course code:** S339

2007 will be the first intake into this course

### **Course overview**

The Bachelor of Information Technology (Web and Mobile Technologies) has been developed in recognition of the need for a stronger emphasis on the distributed nature of information technology; new programming methodologies and paradigms; the need for providing information for all users; and the development of internet and mobile technologies. This course offers a modern and learning-oriented program in information technology, with a particular focus on the selected area of Web and Mobile technologies particularly those associated with distributed systems and applications; computer networks; Web applications and Web services development; building mobile applications; IT, in particular Web and Mobile use in organisations and computer security.

## Professional recognition

The Bachelor of Information Technology (Web and Mobile Technologies) is to be professionally accredited with the Australian Computer Society.

## Career opportunities

Graduates can expect to find employment in a wide range of IT jobs where computers and computer based devices (mobile telephones, PDAs) are connected by networks, either wire based and/or wireless. These industries require professionals who are familiar with Web and Mobile Technologies and specialists who can develop the software, applications and system, for the web and mobile world.

## Course rules

The degree requires students to complete 24 credit points over the equivalent of three years of full-time study. The course comprises 8 credit points of core Bachelor of Information Technology units, 8 credit points of stream Web and mobile technology units and the remaining 8 credit points are open electives where students are encouraged to gain breadth in their studies by studying outside the cognate area.

Students should note that they must also comply with the following rules:

- level 1—up to 10 credit points;
- levels 2 and 3—at least 14 credit points over both levels;
- level 3—at least 6 credit points of which at least 4 must be in course-grouped units (SIT-coded units);
- All students must complete at least one wholly online unit.

## Course structure

### Year 1

#### Semester 1

SIT101 Fundamentals of Information Technology (B, G, X)  
SIT102 Introduction to Software Development (B, G, X)

#### Semester 2

SIT103 Database (B, G, X)  
SIT104 World Wide Web and Internet (B, G, X)  
SIT131 Object-Oriented Development (B, G, X)

### Year 2

#### Semester 1

SIT201 Systems Analysis and Design (B, G, X)  
SIT211 Web and Mobile Systems in Organisations (G, X)  
SIT222 Operating Systems Concepts (B, G, X)

#### Semester 2

SIT202 Computer Networks (B, G, X)  
SIT212 Information Retrieval for Web and Mobile Systems (G, X)  
SIT284 Introduction to I.T. Security Management (B, G, X)

### Year 3

#### Semester 1

SIT301 IT Practice (online)  
SIT322 Distributed Systems and Applications (B, G, X)  
SIT313 Mobile and Ubiquitous Computing (B, G, X)

#### Semester 2

SIT302 Project (B, G, X)  
SIT342 Development of Web and Mobile Applications (G, X)  
Students must also complete eight elective units. Four of these must be a level 2 or 3 and at least two at level 3.

## Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au

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## Bachelor of Information Technology (Honours)

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Information Technology (Honours)

**Duration:** 1 years full time or part time equivalent

**CRICOS code:** 030889E

**Deakin course code:** S470

## Course overview

Students who have completed a Bachelor of Information Technology degree or equivalent and who have a good academic record may apply to undertake an honours year. Normally an overall level of academic performance at 65% or greater is required to be eligible to join the honours program. The Bachelor of Information Technology (Honours) program includes a combination of coursework, assignments and a research project. Students will work with members of staff who are experienced in research and who can assist the student to gain an insight into research and independent investigation. The Honours program provides entry into research in selected areas at Deakin, including the Master of Science (by research) and the Doctor of Philosophy degrees in computer science and information systems. The program also serves to strengthen students' knowledge and practical skills in computing prior to seeking industry employment.

## Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
03 9244 6699  
Email sci-tech@deakin.edu.au

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## Bachelor of Information Technology (I.T. Security)

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Information Technology (I.T. Security)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 055288B

**Deakin course code:** S334

## Course overview

This course provides a leading edge study environment producing appropriately educated and qualified IT professionals that are eminently employable. Graduates will possess a sound knowledge and understanding of general issues, concepts and practices in IT, in particular in the area of IT Security. The skills and knowledge

developed over the duration of the course will allow graduates to start their professional life or undertake postgraduate study. Graduates will gain practical and theoretical knowledge in this critical aspect of IT with an emphasis on understanding and assessing the need for IT security in a working environment, knowledge of the security solutions available—what they are and how they work, and understanding the business, ethical and legal implications of risk management. Emphasis is also placed on analysis, investigation, problem solving, development and technical skills related to IT security. Graduates of the course will possess a broad knowledge and understanding of the technological aspects of IT. In addition students are encouraged to continue learning beyond graduation to keep pace with the rapid developments of the technology-driven IT industry. Graduates will be encouraged to develop generic skills that will enable them to be effective and efficient employees and citizens.

### Equipment requirements for off-campus students

Students must have access to a suitable computer and a network connection. Information about the hardware and software requirements may be obtained from the School of Engineering and Information Technology's website [www.deakin.edu.au/scitech/eit](http://www.deakin.edu.au/scitech/eit), or by telephone 03 5227 2536.

### Course rules

To be awarded a Bachelor of Information Technology (I.T. Security) a student must pass 24 credit points, which must include eight core IT units plus 8 stream core units. The remaining eight credit points may be selected from units offered by any area of the University. Students should note that they must also comply with the following rules:

- level 1—up to 10 credit points;
- levels 2 and 3—at least 14 credit points over both levels;
- level 3—at least 6 credit points of which at least 4 must be in course-grouped units (SIT-coded units).
- All students are required to complete at least one wholly online unit.

### Course structure

#### Year 1

##### Semester 1

SIT101 Fundamentals of Information Technology (B, G, X)  
SIT102 Introduction to Software Development (B, G, X)  
SIT192 Discrete Mathematics (B, G, X)

##### Semester 2

SIT103 Database (B, G, X)  
SIT104 World Wide Web and Internet (B, G, X)  
SIT182 Introduction to Computer Security (B, G)

#### Year 2

##### Semester 1

SIT201 Systems Analysis and Design (B, G, X)

##### Semester 2

SIT202 Computer Networks (B, G, X)  
SIT281 Introduction to Cryptography (B, G, X)  
SIT282 Computer Crime and Digital Forensics (B, G, X)  
SIT284 Introduction to I.T. Security Management (B, G, X)

### Year 3

#### Semester 1

SIT301 IT Practice (online)  
SIT392 Public Key Cryptography (B, X)\*

#### Semester 2

SIT302 Project (B, G, X)  
SIT382 System Security (B, G, X) \*  
SIT384 Corporate Computer and Network Security (B, G, X) \*

Students must also complete eight elective units. Four of these must be at level 2 or 3 and at least two at level 3.

\* *SIT382, SIT384 and SIT392 are not available until 2008*

### Further information

Faculty of Science and Technology  
School of Engineering and Information Technology  
Tel 03 9244 6699  
[sci-tech@deakin.edu.au](mailto:sci-tech@deakin.edu.au)

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### Bachelor of Interactive Media

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Interactive Media

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 053750A

**Deakin course code:** A365

### Course overview

The Bachelor of Interactive Media focuses on the convergence of the creative digital industries within a Studio environment where students from a wide range of disciplines work co-operatively and collaboratively to produce cultural artefacts and to develop skills and content within a simulated work environment.

The program is multidisciplinary, integrating media and IT offerings of the Faculty of Arts and Faculty of Science and Technology around a pedagogically innovative core major sequence, the Studio.

### Transition to University study

The faculty offers two units ASC160 Introduction to University Study and ALW117 Writing for Professional Practice which are specifically designed to ease the transition into university study. New students are encouraged to enrol in one or both of these units in their first year.

### Wholly online units

To ensure that all Deakin students have the skills to meet the demands of the modern workforce, undergraduate students are required to complete at least one unit of their study wholly online.

The wholly online units offered by the Faculty of Arts in 2007 are:

ACN108 History of Interactive Entertainment  
ACT102 Criticism, Narrative and Contexts  
AIH265/365 Great Debates: Unfinished Business of the Past  
AIP290/390 Politics of Technology  
AIR236/336 Global Capitalism and its Discontent  
ALC314 Advertising: Designing Desires  
ALC320 Approaches to Media: Audiences and Effects



ALL379 Representing Australia  
ALR383 Government Relations and Issues Management  
ASC320 Sex, Crime and Justice in an Electronic Age

### Course rules

To qualify for the award of Bachelor of Interactive Media a student must complete 24 credit points of study including:

- no more than 10 credit points at level 1
- 16 credit points of compulsory core units, including ACN108 History of Interactive Entertainment (Online)
- 8 credit points of elective units. Electives can be taken within a range of offerings from the Faculty of Arts or from other Deakin programs

The core units are drawn from existing IT and Creative Art units as well as new units developed specifically for this degree. Central to the course are a suite of Studio units at each level where groups of 4-5 students will work together in an exploration of ideas, knowledge and the processes, both individual and group, learning how to learn. Students will engage in a range of open-ended yet focused tasks, which may be set by the teacher, but more often determined by the group who will work collaboratively together to explore the possibilities. The expectation of a team response will encourage interdependent learning.

### Course structure

#### Year 1

##### Semester 1

ACN101 Studio 1a (B)  
ACN108 History of Interactive Entertainment (online)  
SIT161 Principles of Interactive Media (B)

##### Elective

ACN108 is a unit offered in the wholly online teaching mode only—there will be no face to face teaching.

##### Semester 2

ACN102 Studio 1b (B)  
ACN107 Foundations of Design (B)  
SIT162 Design of Interactive Media Systems (B)

##### Elective

#### Year 2

##### Semester 1

ACN203 Studio 2a (B)  
ACM238 3D Animation 1: Screen Space, Layout, Landscape P Or R (B)  
SIT262 Authoring of Interactive Media (B)

##### Elective

##### Semester 2

ACM240 3D Animation 2: Character and Performance P Or R (B)  
SIT263 Interface Design of Interactive Media (B)  
2 Electives

#### Year 3

##### Semester 1

ACN305 Studio 3a (B)  
ACN309 Narrative and Representation in Interactive Media (B)  
ACN312 Interactive Media Entrepreneur (B)

##### Elective

##### Semester 2

ACN310 Choreographing Digital Space and Performative Interaction (B)  
SIT362 Advances in Interactive Media (B)  
2 Electives

### Further information

Arts Student Support Centre  
Tel 03 9244 3909  
Tel 03 9244 3910  
artsmelb@deakin.edu.au

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### Bachelor of Laws

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Laws

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 026686F

**Deakin course code:** M312

### Course overview

The Deakin Law program is designed to produce first-class commercial lawyers and provides sound training in each of the major areas of legal practice offering a number of special features that have been incorporated into its Bachelor of Laws (LLB) degree courses. The degree of Bachelor of Laws may be awarded at honours level.

### Features of the Program

#### **Orientation towards commercial law**

A distinctive feature of the Law Program is its deliberate orientation towards commercial law. The Deakin LLB degree course is one of the few in Australia with a specific and exclusive focus. This has been achieved by including several core commercial law units in the course, plus offering an elective program that consists predominantly of units drawn from the area of commercial law.

#### **Practical legal skills training**

Practical legal skills training involves students performing various practical tasks through the medium of fictional law firms. This program is designed to train students to apply their theoretical learning to practical tasks performed by lawyers and results in more stimulating studies.

#### **Professional experience**

During the course, students are required to acquire experience in legal practice by working for a period of 30 days in a solicitor's office or a similar law-related environment. The purpose of this requirement is to enrich the student's formal legal education and produce graduates with practical experience of how the law operates.

### **Law clinic**

In conjunction with the Western Suburbs Community Legal Service and the Geelong Community Legal Service, the School of Law offers a clinical skills unit. This involves students working at a Legal Service under the supervision of a legal practitioner. They assist the practitioner to take instructions and to advise and represent clients. Clinical training of this nature is designed to teach students skills such as interviewing, counselling, negotiation, communication and advocacy. Quotas apply and enrolment is via application.

### **Dispute resolution**

The dispute resolution annual program is designed to provide students with experience of a variety of different dispute resolution methods, rather than only of appellate proceedings. The activities are seen as a valuable way of developing research skills and the ability to present arguments orally and in writing. There are four dispute resolution activities and normally one activity is undertaken per year. The activities are MLL010 Moot, MLL020 Mediation, MLL030 Arbitration and MLL040 Witness Examination. Students undertake the activities during Practical Legal Skills Week in October when normal Law classes are cancelled for the week. Off-campus students can elect to participate during that week or at the Revision Weekend (for off-campus students only) conducted at the Geelong campus in October.

Exemptions are not granted from this requirement of the course.

### **Admission to legal practice**

At present, to qualify for admission as a barrister and solicitor in Victoria, university graduates are required to serve articles of clerkship for one year or to complete a legal practice course such as those offered by the Leo Cussen Institute or Monash University.

### **Course of study**

The Deakin Law Program is designed to satisfy the university component of the requirements to become a barrister and solicitor in Victoria set by the Council of Legal Education. Study may be undertaken on either a full-time or part-time basis.

### **LLB combined with another degree**

Students enrolled in a Law degree combined with another degree in Arts, Arts (International Studies), Commerce, Management or Science, must complete units totalling 40 credit points for the combined course. For the LLB degree component of the combined course, students must complete 24 credit points of Law units, including 20 credit points of core units, 4 credit points of elective Law units and dispute resolution and professional experience requirements. The degree may be awarded at either pass or honours level.

For the other degree component students must complete 16 credit points as prescribed for the relevant degree. Refer to Course Structures for combined courses and for bachelor degrees in Arts, Arts (International Studies), Commerce, Management or Science.

### **Course rules**

To qualify for the LLB, students must complete units totalling 32 credit points. 24 credit points, including 20 credit points of core units, must be selected from the LLB. The remaining 8 credit points may be taken as elective units, 4 of which must be non-Law units.

All commencing students are required to successfully complete at least one wholly online unit.

In addition, students are required to complete the prescribed Professional Experience and Dispute Resolution activities in order to be eligible to graduate.

### **Honours:**

To be awarded the Bachelor of Laws degree with honours you must:

- satisfactorily complete an approved course of study meeting the requirements of the Bachelor of Laws pass degree;
- complete 4 credit points in the LLB at level 4
- achieve a weighted average mark of 65% or above in the units undertaken in the LLB degree.

### **Course structure**

#### **Core units**

MLL110 Law, Society and Civil Rights (B, G, W, X)  
MLL111 Contract (B, G, W, X)  
MLL213 Torts (B, G, X)  
MLL214 Criminal Law (B, G, W, X)  
MLL215 Commercial Law (B, G, W, X)  
MLL217 Misleading Conduct and Economic Torts (B, G, X)  
MLL218 Criminal Procedure (B, G, X)  
MLL221 Business Organisations (B, G, X)  
MLL323 Constitutional Law (B, G, X)  
MLL324 Administrative Law (B, G, X)  
MLL325 Land Law (B, G, X)  
MLL327 Property (B, G, X)  
MLL334 Evidence (B, G, X)  
MLL335 Legal Practice and Ethics (B, G, X)  
MLL342 Workplace Law (B, G, X)  
MLL391 Civil Procedure and Alternative Dispute Resolution (B, G, X)  
MLL405 Equity and Trusts (B, G, X)  
MLL406 Taxation (B, G, X)  
MLL409 Competition Law and Policy (online)  
MLL410 Intellectual Property (B, G, X)

#### **Elective units**

Select 4 to 8 credit points of elective Law units from:

MLL326 Restitution (B, G, X)  
MLL336 International Commercial Law (B, G, X,)  
MLL344 Chinese Commercial Law (X)  
MLL349 Company Directors (B, G, X)  
MLL351 Law Clinic (B, G)  
MLL355 International Litigation and Dispute Settlement (B)  
MLL370 Law and the Internet (B, G, X)  
MLL375 Environmental Law (B, G, X)  
MLL377 International Law (B, G, X)  
MLL378 Banking Law and Securities (B, G, X)  
MLL390 Succession Law (B, G, X)  
MLL393 Health and Biotechnology Law (B, G, X)

MLL408 Family Law (B, G, X)

MLL495 Migration and Refugee Law (B, G, X)

*Note: Law electives are offered on a yearly rotational basis. Not every unit is offered every year.*

### Further information

Faculty of Business and Law

Tel 03 5227 1091 Geelong and off campus

enqbuslaw-g@deakin.edu.au

Tel 03 9244 6062 Melbourne

enqblm@deakin.edu.au

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## Bachelor of Laws

**Award granted:** Bachelor of Laws

**Deakin course code:** M313

**Note:** Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Business and Law

Tel 03 5227 1091 Geelong

enqbuslaw-g@deakin.edu.au

Tel 03 9244 6062 Melbourne

enqblm@deakin.edu.au

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## Bachelor of Laws/Bachelor of Arts (International Studies)

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Laws / Bachelor of Arts (International Studies)

**Duration:** 5 years full time or part time equivalent

**CRICOS code:** 046734D

**Deakin course code:** D323

### Course overview

There has been a pronounced internationalisation of the practice of law in the last decade, so this course is designed for students seeking a broader education and an international edge for their future career. The study is based on an international orientation, and students will have a commitment to studying at an overseas university or taking up an internship with an overseas organisation. This course will enable students to: develop their understanding of the international forces shaping government, business and community life in contemporary Australia; analyse and interpret these forces; develop cross-cultural competencies through an internationally oriented curriculum; participate in an international study experience; and learn the principles of 'the internationalisation of the law'.

### Course rules

The Bachelor of Laws /Bachelor of Arts (International Studies)course comprises 40 credit points of study. Students will undertake 16 credit points in the Faculty of Arts and 24 credit points in the Faculty of Business and Law. Course requirements for both the Bachelor of Arts (International Studies) (A326) and the Bachelor of Laws (M312) must be satisfied.

Within the 24 credit points required in the Bachelor of Laws, 20 credit points are core and 4 credit points are studied as elective Law units. In addition, students must complete dispute resolution and professional experience requirements.

Within the 16 credit points required for the Bachelor of Arts (International Studies) students must complete an 8-credit-point major sequence, a 4-credit-point minor sequence and an approved international study experience (2 to 4 credit points). It is envisaged that students would complete the overseas experience in the third or fourth year of their course.

All commencing students are required to successfully complete at least one wholly online unit.

See course entry Bachelor of Laws (M312) or Bachelor of Arts (International Studies) (A326).

### Further information

Faculty of Arts

Tel 03 5227 3379 or 5227 1098 or 5227 2477 Geelong

artsglg@deakin.edu.au

Tel 03 9244 3909 Melbourne

artsmelb@deakin.edu.au

Faculty of Business and Law

Tel 03 5227 1091 Geelong

enqbuslaw-g@deakin.edu.au

Tel 03 9244 6062 Melbourne

enqblm @deakin.edu.au

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## Bachelor of Letters

**Award granted:** Bachelor of Letters

**Deakin course code:** A410

Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Course adviser

Tel 03 5227 2202

artsglg@deakin.edu.au

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## Bachelor of Letters (Honours)

**Award granted:** Bachelor of Letters (Honours)

**Deakin course code:** A420

Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Course adviser

Tel 03 5227 2202

artsglg@deakin.edu.au

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## Bachelor of Management

*Campus:* Offered at Geelong campus at Waurn Ponds, Warrnambool campus, Off campus

**Award granted:** Bachelor of Management

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 054722G

**Deakin course code:** M302

### Course overview

The Bachelor of Management is a highly flexible management degree with a small number of core units, allowing students to concentrate their studies into the area/s that most interest them. A wide range of specialist majors are available from within the Faculty of Business and Law, and students can also select a major from another faculty such as psychology, public relations, journalism or many others (subject to satisfying entry requirements).

### Articulation

Students who have completed a Certificate of Management, a Diploma of Management or an Associate Degree of Management with DeakinPrime may articulate to the Bachelor of Management with full credit.

Articulating students should seek course advice from enrolment officers at the Faculty office on Warrnambool campus, telephone 03 5563 3358.

### Business internship program

The Bachelor of Management incorporates a business internship program which provides students with a realistic business experience in their area of specialisation. Two 1-credit-point units, available to final-year students, have been developed to provide experiential learning opportunities which foster the development of practical capabilities and enhance employment prospects for graduates. These units complement each major area of study and are available on all campuses and off campus.

MMI301 Business Internship 1

MMI302 Business Internship 2

### Unit selection

Students admitted to the Bachelor of Management will be given advice on unit selection however students must take responsibility for planning their own studies within the course structure and course rules.

### Part-time studies

Part-time study is available on and off campus. Part-time study refers to academic workload, not mode of study.

### Course rules

The course rules for the Bachelor of Management require that students complete 24 credit points, of which 16 must be Business and Law course grouped units, including at least four core units and at least one major sequence of 6 credit points. Students are able to complete more than one major sequence depending on unit choice.

The four core units must be selected from four of the following discipline areas: Accounting, Economics, Finance, Information Systems, Law, Management, Marketing and Statistics.

Students must complete at least 14 credit points taken over levels 2 or 3 of which at least 4 credit points must be taken at level 3. Up to 8 credit points may be taken from any approved bachelor degree.

All commencing students are required to successfully complete at least one wholly online unit.

### General electives

MME101 Communication Skills for University Business Studies (B, G)

MMI301 Business Internship 1 (B, G, W, X)

MMI302 Business Internship 2 (B, G, W, X)

### Major sequences

Major sequences that may be chosen include:

Accounting

Accounting Information Systems

Business Information Systems

Business Security Management\*

Commercial Law

eBusiness

Economics

Facilities Management\*

Finance

Financial Planning

Human Resource Management

Interactive Marketing

International Trade

Management

Marketing

Quantitative Business Analysis

*\*Subject to approval*

### Details of major sequences

#### Accounting (G, W, X)

MAA103 Accounting for Decision Making (B, G, W, X)

MAA202 Accounting for Planning and Control (B, G, W, X)

MAA203 Accounting Concepts and Systems (B, G, W, X)

MAA260 International Financial Reporting (B, G, W, X)

MAA301 Financial Accounting Theory and Practice (B, G, W, X)

Plus one unit from:

MAA302 Strategic Management Accounting (B, G)

MAA303 Auditing (B, G, online, W, X)

MAA350 Ethics and Financial Services (B, X)

*Note: Students wishing to undertake ICAA Professional program would need to complete MAA303 Auditing.*

#### Accounting Information Systems (G, X)

MAA203 Accounting Concepts and Systems (B, G, W, X)

MAE201 Competition and Industry (B, G, online, W, X)

MSC220 Small Business Systems (B, G, X)

MSC350 IS Risk, Security and Audit (B, G, X)

Plus one unit from:

MAA350 Ethics and Financial Services (B, X)

MMM343 Business Ethics (B, W, X)

MSC348 IS Governance and Global Issues (B, G, X)

Plus one unit from:

MAA303 Auditing (B, G, online, W, X)

MSC347 Information Systems Management (B, G, X)

### **Business Information Systems (G, X)**

MSC211 Business Systems Development (B, G, X)

MSC217 Database Management for Business (B, G, X)

MSC228 Information Systems Analysis and Design (B, G, X)

MSC348 IS Governance and Global Issues (B, G, X)

Plus two credit points of units from the following, at least one of which must be at level 3:

MSC233 Information Systems Networks (online)

MSC244 Business on the Internet (B, G, online, W, X)

MSC245 eSystems for Business (B, G, X)

MSC302 Information Systems Methodologies (B, G, online, X)

MSC303 Information Systems Project (B, G)

MSC345 Advanced Business Systems Development (B, G, X)

MSC347 Information Systems Management (B, G, X)

### **Business Security Management (G, X)\***

MSC233 Information Systems Networks (online)

MSC273 Business Intelligence (B, G, X)

MSC347 Information Systems Management (B, G, X)

MSC350 IS Risk, Security and Audit (B, G, X)

Plus two credit points of units from:

ASL113 Crime, Criminology and Policing (G, X)

MLL370 Law and the Internet (B, G, X)

MSC220 Small Business Systems (B, G, X)

MSC348 IS Governance and Global Issues (B, G, X)

*\*Subject to approval*

### **Commercial Law (G, X)**

MLC101 Business Law (B, G, W, X)

MLC203 Corporations Law (B, G, online, W, X)

MLC206 Marketing Law (B, G, W, X)

MLC301 Principles of Income Tax Law (B, G, W, X)

Plus two credit points of units from:

MLC305 Business Tax Law (B, G, W, X)

MLC309 Employment Law (B, X)

MLC310 Sport and the Law (B, online, X)

MLL344 Chinese Commercial Law (X)

MLL378 Banking Law and Securities (B, G, X)

### **eBusiness (G, X)**

MSC120 Business Information Systems (B, G, W, X)

MSQ171 Business Data Analysis (B, G, W, X)

Plus two credit points of units from:

MSC220 Small Business Systems (B, G, X)

MSC244 Business on the Internet (B, G, online, W, X)

MSC245 eSystems for Business (B, G, X)

MSC273 Business Intelligence (B, G, X)

Plus two credit points of units from:

MSC347 Information Systems Management (B, G, X)

MSC348 IS Governance and Global Issues (B, G, X)

MSC349 Business Strategies for the Internet (B, G, W, X)

MSC350 IS Risk, Security and Audit (B, G, X)

### **Economics (G, X)**

MAE101 Economic Principles (B, G, W, X)

MAE102 The Global Economy (B, G, W, X)

MAE201 Competition and Industry (B, G, online, W, X)

MAE202 National Economic Policy (B, G, W, X)

Plus two credit points of units from:

MAE301 Microeconomic Theory and Policy (B, G)

MAE302 Macroeconomics of Open Economies (B, G, X)

MAE303 International Economics (B, G, online, X)

MAE304 Labour Economics (B, G, X)

MAE306 Applied Econometrics for Economics and Finance (B)

MAE313 Public Economics and Finance (B, G)

MAE322 Economics of the Environment (B, G, W, X)

*Note:*

(i) *Students intending to complete both the Economics and International Trade majors will need to complete 2 distinct units at level 3 from each of the majors.*

(ii) *Students undertaking an Economics major are encouraged to select MAF256 Introduction to Quantitative Finance and Economics as a general elective.*

(iii) *MAE101, MAE102, MAE201, MAE202, MAE301 and MAE305 or MAE306 are compulsory units for intending Economics Honours students.*

### **Facilities Management (G/S)\***

MAF203 Business Finance (B, G, W, X)

MMH230 Human Resource Management (B, G, online, X)

SRF311 Service Delivery Management (S)

SRF312 Facilities Procurement and Sourcing (S)

Plus at least two credit points of units from:

SRF313 Improving Facilities Performance (S)

SRF321 Managing Complex Projects (S)

SRF322 Managing Operational Risk (S)

SRF323 Strategic Facilities Management (S)

*\*Subject to approval*

### **Finance (G, X)**

MAF101 Fundamentals of Finance (B, G, W, X)

MAF202 Money and Capital Markets (B, G, X)

MAF203 Business Finance (B, G, W, X)

Plus three credit points of units, at least 2 of which must be at level 3, from:

MAF208 Financial Institutions Management (B, G)

MAF255 Financial Planning (B, G, X)

MAF302 Corporate Finance (B, G, W, X)

MAF303 Treasury Management (B, G, X)

MAF306 International Finance and Investment (B)

MAF307 Equities and Investment Analysis (B, G, online, X)

MAF308 Debt and Contractual Securities (B, X)

MAF384 Financial Modelling (B, G)

*Note:*

(i) *Students undertaking a Finance major are encouraged to select MAF256 Introduction to Quantitative Finance and Economics as a general elective.*

(ii) *Students who completed MAF101 in 2001 are ineligible to study MAF202.*

### **Financial Planning (G, X)**

MAF202 Money and Capital Markets (B, G, X)

MAF255 Financial Planning (B, G, X)

MAF307 Equities and Investment Analysis (B, G, online, X)

MAF311 Superannuation Planning (B, G, X)

MAF312 Advanced Financial Planning (B, G, X)

MLC301 Principles of Income Tax Law (B, G, W, X)

*Note: Students who completed MAF101 in 2001 are ineligible to enrol in MAF202. For these students MAF203 will be accepted as the substitute unit for the purpose of completing this major.*

### **Human Resource Management (G, X)**

MMM132 Management (B, G, W, X)

MMH230 Human Resource Management (B, G, online, X)

MMH348 Advanced Human Resource Management (B, G, X)

Plus one unit from:

MMH349 Industrial Relations (B, G, X)

MMH352 International and Comparative HRM (B, G)

Plus two credit points of units not previously studied from:

MMH232 Human Resource Development (B, G, X)

MMH349 Industrial Relations (B, G, X)

MMH350 Skills Workshop in Counselling and Negotiation (B, G)

MMH352 International and Comparative HRM (B, G)

MMH356 Change Management (B, online, W, X)

MMH357 Managing Workplace Diversity (B)

MMM240 Organisational Behaviour (B, G, W, X)

MLC309 Employment Law (B, X)

*Note: At least two credit points of units must be completed from each of levels 2 and 3.*

### **Interactive Marketing (X)**

MMK277 Marketing Management (online)

MSC244 Business on the Internet (B, G, online, W, X)

MMK332 Direct and Online Marketing (B, X)

MMK393 Promotional Strategy (B, G, W, X)

Plus two credit points of units from:

MSC273 Business Intelligence (B, G, X)

MSC347 Information Systems Management (B, G, X)

MSC349 Business Strategies for the Internet (B, G, W, X)

### **International Trade (G, X)**

MAE101 Economic Principles (B, G, W, X)

MAE102 The Global Economy (B, G, W, X)

MAE201 Competition and Industry (B, G, online, W, X)

MAE202 National Economic Policy (B, G, W, X)

MAE302 Macroeconomics of Open Economies (B, G, X)

MAE303 International Economics (B, G, online, W, X)

*Note: Students intending to complete both the International Trade and Economics majors will need to complete 2 distinct units at level 3 from each of the majors.*

### **Management (G, W, X)**

MMM132 Management (B, G, W, X)

MMM240 Organisational Behaviour (B, G, W, X)

MMM262 Understanding Organisations (B, G, W, X)

MMM365 Strategic Management (B, G, W, X)

Plus two credit points of units from:

MMH349 Industrial Relations (B, G, X)

MMH356 Change Management (B, online, W, X)

MMM343 Business Ethics (B, W, X)

MMM347 Introduction to Management Research (B)

MMM367 Operations and Quality Management (G, X)

MMM382 International Business (B, G, W, X)

### **Marketing (G, W, X)**

MMK265 Marketing Research (B, G, online, W, X)

MMK266 Consumer Behaviour (B, G, W, X)

MMK277 Marketing Management (online)

MMK325 Strategic Marketing (B, G, W, X)

MMK393 Promotional Strategy (B, G, W, X)

Plus one unit from:

MMK332 Direct and Online Marketing (B, X)

MMK358 International Marketing (B, G, W, X)

MMK367 Customer Profiling (B)

MMK368 Business Marketing (B, G, W, X)

### **Quantitative Business Analysis (G, X)**

MSQ171 Business Data Analysis (B, G, W, X)

MAF256 Introduction to Quantitative Finance and Economics (B, G, X)

Plus one unit from:

MAE201 Competition and Industry (B, G, online, W, X)

MAF203 Business Finance (B, G, W, X)

MMK265 Marketing Research (B, G, online, W, X)

Plus two credit points of units from:  
MAE305 Business and Financial Forecasting (B, G)  
MAF308 Debt and Contractual Securities (B, X)  
MAF384 Financial Modelling (B, G)  
MMM367 Operations and Quality Management (G, X)  
Plus one unit above not previously studied.

### Further information

Faculty of Business and Law  
Tel 03 5227 1277 Geelong  
enqbuslaw-g@deakin.edu.au

Tel 03 5563 3510 Warrnambool and off campus  
enqblw@deakin.edu.au

DeakinPrime Customer Service (corporate clients only)  
Tel 1800 555 709  
customerservice@deakinprime.com

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## Bachelor of Management – Hospitality

*Campus:* Offered at Warrnambool campus

**Award granted:** Bachelor of Management

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 043547J

**Deakin course code:** M308

**Note:** This course is studied in conjunction with the Advanced Diploma of Hospitality Management from the South West Institute of TAFE

### Course overview

In response to the high-level management skills needed by the industry, Deakin University and the South West Institute of TAFE offer this combined course in hospitality and management. This course provides students with a theoretical and practical grounding in the hospitality industry and will help to develop high-level management skills. Studies are undertaken concurrently at each institution and graduates will be awarded a Bachelor of Management and an Advanced Diploma of Hospitality Management.

### Course rules

The rules for the Bachelor of Management combined with the Advanced Diploma of Hospitality Management require that students complete 12 credit points of study at Deakin University, and the Advanced Diploma of Hospitality Management at the South West Institute of TAFE. The 12 credit points studied at Deakin must consist of course-grouped units, including at least four core units and at least one major sequence of 6 credit points.

The four core units must be selected from four of the following discipline areas: Accounting, Economics, Finance, Information Systems, Law, Management, Marketing and Statistics.

The accounting and law requirements can be met on completion of the Advanced Diploma of Hospitality Management.

Students must complete at least 9 credit points taken over levels 2 or 3 of which at least 4 credit points must be taken at level 3.

Students who successfully complete all requirements of the Advanced Diploma of Hospitality Management will be granted 12 credit points of advanced standing into the Bachelor of Management (7 credit points at level 1, and 5 credit points at level 2).

All commencing students are required to complete successfully at least one wholly online unit.

### Major sequences

Corporate Communication

Health and Leisure

Marketing

### Course Structure

Students will study concurrently at the South West Institute of TAFE and Deakin University in years one and two of their course. The suggested units to be undertaken at Deakin in years one, two and three are listed below:

MMM132 Management (B, G, W, X)

MSC120 Business Information Systems (for students intending to complete the Marketing major only) (B, G, W, X)

MMK277 Marketing Management (online)

MMM240 Organisational Behaviour (B, G, W, X)

MMM262 Understanding Organisations (for students intending to complete the Marketing and Health & Leisure majors only) (B, G, W, X)

MMH299 Business Communication (B, G, W, X)

MMI301 Business Internship 1 (B, G, W, X)

MMM382 International Business (for students intending to complete the Corporate Communication major only) (B, G, W, X)

MMM365 Strategic Management (for students intending to complete the Health & Leisure major only) (B, G, W, X)

### Details of major sequences

#### Corporate Communication

ALR103 Principles and Practice of Public Relations (G, W, X)

ALR201 Public Relations Writing and Tactics (G, W, X)

ALR279 Public Relations Management ^ (G, W, X)

MMK393 Promotional Strategy (B, G, W, X)

MMM343 Business Ethics (B, W, X)

^ 2 credit points

#### Health and Leisure

HBS107 Understanding Health (B, CBD, G, W, X)

HBS110 Health Behaviour (B, CBD, S, W, X)

MMM240 Organisational Behaviour (B, G, W, X)

MMK266 Consumer Behaviour (B, G, W, X)

MMK358 International Marketing (B, G, W, X)

MMK393 Promotional Strategy (B, G, W, X)

#### Marketing

MMK265 Marketing Research (B, G, online, W, X)

MMK266 Consumer Behaviour (B, G, W, X)

MMK277 Marketing Management (online)

MMK325 Strategic Marketing (B, G, W, X)

MMK358 International Marketing (B, G, W, X)

MMK393 Promotional Strategy (B, G, W, X)

## Further information

Faculty Campus Office  
Tel 03 5563 3510 Warrnambool  
enqblw@deakin.edu.au

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## Bachelor of Management – Psychology

*Campus:* Offered at Warrnambool campus, Off campus

**Award granted:** Bachelor of Management

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 043814F

**Deakin course code:** M309

Note: This course is specifically for those students who wish to take a major sequence in Psychology

### Course overview

Management education is increasingly needed in today's workplace. The combination of studies in management, marketing and psychology provided in the Bachelor of Management will give students skills that are highly valued in business, and will allow them to develop a different perspective on the business environment. Organisational psychologists with knowledge of management, marketing, accounting, finance, law, economics and information systems are ideally suited for the demands of today's dynamic work environments.

### Course rules

This course is designed to enable students to complete a Psychology major of either 8 or 10 credit points within the degree. Students complete 12 credit points as set out in the suggested sequence to meet the course rules of the Bachelor of Management, and either a Psychology major sequence of 10 credit points, or a Psychology and Marketing major sequence of 8 and 6 credit points respectively.

The following units are course-grouped to the Bachelor of Management:

HPS121 Introduction to Psychology B

HPS201 Research Methods in Psychology A

All commencing students are required to successfully complete at least one wholly online unit.

### Major sequences

Psychology

Marketing

### Course structure

#### Suggested sequence

HPS111 Introduction to Psychology A (B, G, W, X)

HPS121 Introduction to Psychology B (B, G, W, X)

HPS201 Research Methods in Psychology A (B, G, W, X)

MAA103 Accounting for Decision Making (B, G, W, X)

MAE102 The Global Economy (B, G, W, X)

MAF101 Fundamentals of Finance (B, G, W, X)

MLC101 Business Law (B, G, W, X)

MMH356 Change Management (B, online, W, X)

MMK277 Marketing Management (online)

MMM132 Management (B, G, W, X)

MMM240 Organisational Behaviour (B, G, W, X)

MMM262 Understanding Organisations (B, G, W, X)

MMM382 International Business (B, G, W, X)

MMM365 Strategic Management (B, G, W, X)

MSC120 Business Information Systems (B, G, W, X)

plus units required to complete the selected major sequence/s.

### Details of major sequences

#### Psychology

An 8 or 10-credit-point Psychology major must be completed.

Students seeking to gain professional recognition will need to complete a 10-credit-point Psychology major in order to qualify for fourth-year studies in Psychology.

Refer to the Faculty of Health, Medicine, Nursing and Behavioural Sciences Course Structures for details of the Psychology major sequence. The major is offered by mixed mode as not all Psychology major units are available on campus at the Warrnambool campus.

#### Marketing

MMK265 Marketing Research (B, G, online, W, X)

MMK266 Consumer Behaviour (B, G, W, X)

MMK277 Marketing Management (online)

MMK325 Strategic Marketing (B, G, W, X)

MMK393 Promotional Strategy (B, G, W, X)

Plus one unit from:

MMK332 Direct and Online Marketing (B, X)

MMK358 International Marketing (B, G, W, X)

MMK367 Customer Profiling (B)

MMK368 Business Marketing (B, G, W, X)

### Further information

Faculty Campus office

Tel 03 5563 3510 Warrnambool and off campus

enqblw@deakin.edu.au

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## Bachelor of Management – Tourism

*Campus:* Offered at Warrnambool campus

**Award granted:** Bachelor of Management

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 037926D

**Deakin course code:** M303

Note: This course is studied in conjunction with the Advanced Diploma of Tourism Management from the South West Institute of TAFE

### Course overview

In response to the high-level management skills needed by the industry, Deakin University and the South West Institute of TAFE offer this combined course in Tourism and Management. This course provides students with a theoretical and practical grounding in the tourism industry and will help to develop high-level management skills. Studies are undertaken concurrently at each institution and graduates will be awarded a Bachelor of Management and an Advanced Diploma of Tourism Management.



## Course rules

The rules for the Bachelor of Management combined with the Advanced Diploma of Tourism Management require that students complete 12 credit points of study at Deakin University, and the Advanced Diploma of Tourism Management at the South West Institute of TAFE. The 12 credit points studied at Deakin must consist of course-grouped units, including at least four core units and at least one major sequence of 6 credit points. The four core units must be selected from four of the following discipline areas: Accounting, Economics, Finance, Information Systems, Law, Management, Marketing and Statistics. The accounting and law requirements can be met on completion of the Advanced Diploma of Tourism Management.

Students must complete at least 9 credit points taken over levels 2 or 3 of which at least 4 credit points must be taken at level 3.

Students who successfully complete all requirements of the Advanced Diploma of Tourism Management will be granted 12 credit points of advanced standing into the Bachelor of Management (7 credit points at level 1, and 5 credit points at level 2).

All commencing students are required to successfully complete at least one wholly online unit.

## Major sequences

Corporate Communication

Marketing

## Course Structure

Students will study concurrently at the South West Institute of TAFE and Deakin University in years one and two of their course. The suggested units to be undertaken at Deakin in years one, two and three are listed below:

MMM132 Management (B, G, W, X)

MSC120 Business Information Systems (for students intending to complete the Marketing major only) (B, G, W, X)

MMK277 Marketing Management (online)

MMM240 Organisational Behaviour (B, G, W, X)

MMM262 Understanding Organisations (for students intending to complete the Marketing major only) (B, G, W, X)

MMH299 Business Communication (B, G, W, X)

MMI301 Business Internship 1 (B, G, W, X)

MMM382 International Business (for students intending to complete the Corporate Communication major only) (B, G, W, X)

## Details of major sequences

### Corporate Communication

ALR103 Principles and Practice of Public Relations (G, W, X)

ALR201 Public Relations Writing and Tactics (G, W, X)

ALR279 Public Relations Management ^ (G, W, X)

MMK393 Promotional Strategy (B, G, W, X)

MMM343 Business Ethics (B, W, X)

^ 2 credit points

## Marketing

MMK265 Marketing Research (B, G, online, W, X)

MMK266 Consumer Behaviour (B, G, W, X)

MMK277 Marketing Management (online)

MMK325 Strategic Marketing (B, G, W, X)

MMK358 International Marketing (B, G, W, X)

MMK393 Promotional Strategy (B, G, W, X)

## Further information

Faculty Campus Office

Tel 03 5563 3510 Warrnambool

enqblw@deakin.edu.au

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## Bachelor of Management/Bachelor of Laws

*Campus:* Offered at Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Management / Bachelor of Laws

**Duration:** 5 years full time or part time equivalent

**CRICOS code:** 056807J

**Deakin course code:** D327

## Course overview

The Bachelor of Management/Bachelor of Laws combined course allows students to gain a sound understanding of the context in which the law operates in the business world. The Bachelor of Laws (LLB) emphasises a case study approach and has a strong practical legal skills component. The Bachelor of Management is a highly flexible management degree with a small number of core units, allowing students to concentrate their studies into the business area/s that most interest them. The Faculty of Business and Law is responsible for this combined course which leads to the awards of Bachelor of Management and Bachelor of Laws.

## Course rules

This combined course requires completion of 40 credit points.

Students will undertake 16 credit points in the Bachelor of Management and 24 credit points in the Bachelor of Laws. Course requirements for both the Bachelor of Management (M302) and the Bachelor of Laws (M312) must be satisfied.

The 16 credit points studied within the Bachelor of Management component must include four core units selected from four of the following discipline areas: Accounting, Economics, Finance, Information Systems, Law, Management, Marketing and Statistics. In addition students must complete a major chosen from: Accounting, Accounting Information Systems, Business Information Systems, Business Security Management, Commercial Law, eBusiness, Economics, Facilities Management, Finance, Financial Planning, Human Resource Management, Interactive Marketing, International Trade, Management, Marketing and Quantitative Business Analysis. Students must complete at least 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

Within the 24 credit points required in the LLB, 20 credit points are core. The remaining 4 credit points must be LLB electives and in addition, students must complete dispute resolution and professional experience requirements.

All students are required to successfully complete at least one wholly online unit. See the Bachelor of Management (M302) and Bachelor of Laws (M312) course entries for more detail.

### Further information

Faculty of Business and Law  
Tel 03 5227 1277 Geelong  
law@deakin.edu.au

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## Bachelor of Nursing

*Campus:* Offered at Melbourne campus at Burwood, Geelong Waterfront campus, Warrnambool campus

**Award granted:** Bachelor of Nursing

**Duration:** 3 years full time

**CRICOS code:** 018327G

**Deakin course code:** H326

### Course overview

The Bachelor of Nursing is based on developing the student's problem-solving skills and clinical reasoning abilities. It provides comprehensive preparation of graduates for practice in a health care system that is increasingly 'wellness' oriented, is both client and community focused and is technologically sophisticated.

This course is specifically designed to fulfil the registration requirements for Division 1 of the Nurses Board of Victoria. Graduates will have the necessary knowledge, attitudes and competencies to meet the demands of prospective employment avenues. This program will prepare innovative and caring nurse clinicians possessing cognitive, affective and clinical skills that are applicable in a wide variety of health care settings. The course addresses the need for graduates to develop the wide platform of knowledge, professional values, attitudes and competencies required of nurse clinicians, which enables them to develop skill profiles according to the particular roles they take in the health care sector following graduation.

Graduates who choose to continue to study can select from a range of specialist postgraduate courses as well as higher degrees by research.

### Course rules

The course consists of 24 credit points (cp) comprising 15 core units (worth 21 credit points) plus three elective units (worth 3 credit points). At least one of the electives must be taken at level 2 or 3.

From 2005, all commencing students are required to complete at least one wholly online unit.

Failure of a compulsory practicum component in a unit of study will normally lead to exclusion.

### Course structure

#### Year 1

##### Semester 1

HNN112 Foundations of Nursing Practice 1 (B, CBD, S, W)

HNN120 The Discipline of Nursing: Contemporary Issues and Trends 1 (B, CBD, S, W)

HBS109 Human Structure and Function (B, CBD, G, W, X)

HBS107 Understanding Health (B, CBD, G, W, X)

##### Semester 2

HNN122 Foundations of Nursing Practice 2 (B, CBD, S, W)

HNN114 Physical Examination and Health Assessment (B, CBD, S, W)

HBS108 Health Information and Data (wholly online unit)

#### Year 2

##### Semester 1 or semester 2

HNN222 Mental Health Nursing (B, CBD, S, W)

HNN212 Psychotherapeutic Practice By Health Professional (B, CBD, S, W)

plus one elective unit

##### Semester 2 or semester 1

HNN227 Care of the Hospitalised Patient (B, CBD, S, W)

HNN217 Nursing Practice in the Community (B, CBD, S, W)

plus one elective unit

#### Year 3

##### Semester 1

HNN318 Transitions in Ageing (B, CBD, S, W)

HNN319 Transitions in Chronic Illness (B, CBD, S, W)

HNN320 The Discipline of Nursing: Contemporary Issues and Trends 2 (B, CBD, S, W)

plus one elective unit

##### Semester 2

HNN325 Care of the Hospitalised Patient with Complex Needs (B, CBD, S, W)

HNN324 Maternity, Paediatric and Adolescent Nursing (B, CBD, S, W)

### Elective units

Students must select units in consultation with the course enrolment officer. Students may take elective from any School of the University provided that prerequisites are met.

### Further information

Faculty Student Centre  
Tel 03 9251 7777  
hmnbs-support@deakin.edu.au

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## Bachelor of Nursing (Honours)

*Campus:* Offered at Melbourne campus at Burwood, Geelong Waterfront campus, Warrnambool campus

**Award granted:** Bachelor of Nursing (Honours)

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 006227K

**Deakin course code:** H421

### Course overview

The honours year develops evaluation and research skills in nursing practice and health service delivery. This will enhance employment prospects and enable graduates to qualify for research higher degrees in the discipline of nursing.

## Honours

The Faculty offers honours courses within each School and across various campuses. Attendance and presentation at the Faculty Fourth Year Research Conference is a mandatory requirement for each honours student enrolled in the Faculty.

For detailed information, particularly with respect to the selection of areas of study and availability of appropriate supervision, students should consult the relevant School.

## Course rules

The course consists of 8 credit points of study. Attendance and presentation at the Faculty Fourth Year Research Conference is a hurdle requirement.

## Course structure

### Semester 1

HBS400 Research Methods (B)

HNR412 Research Planning in Nursing (B, S, W)

### Semester 2

HNR414 Research Project (B, S, W)

## Further information

Associate Professor Mari Botti

Tel 03 9244 6123 or

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Nursing Studies (Postregistration)

*Campus:* Offered at Melbourne campus at Burwood, Off campus

**Award granted:** Bachelor of Nursing Studies (Postregistration)

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 035036K

**Deakin course code:** H327

Offered by off-campus study on a fee-paying basis subject to sufficient enrolments. This course is only available to students who completed their original nursing qualification outside Australia.

## Course overview

The Bachelor of Nursing Studies (Postregistration) degree is designed to enable experienced nurses to expand their knowledge base and understanding of nursing as a practice discipline.

The course aims to broaden and deepen the theoretical knowledge of registered nurses who work in a variety of health care settings. It reflects the School's concern that registered nurses are able to practise in ways that extend beyond the technical and practical concerns of nursing.

This course aims to:

- initiate and develop in students a process of self-reflective inquiry which leads to professional action
- teach an inquiry process where students can look for information to answer questions they have raised, use the frameworks developed in the course and apply them to new areas
- assist students to cultivate the ability to use a variety of first-hand sources as evidence from which to develop hypotheses and draw conclusions

- conduct discussions in which students learn to articulate personal perspectives and to develop rational arguments based on knowledge
- legitimise the search; that is, to give sanctions and support to open-ended discussions where definitive answers to many questions are not found
- create a role for lecturers and students in which they become a resource rather than an authority
- introduce students to the role of research and evidence-based practice applied to the discipline of nursing.

## Course rules

The Bachelor of Nursing Studies (Postregistration) is a 24-credit-point course. All students will be given a total of 16 credit points of advanced standing in the course, in acknowledgment of their successful completion of a course of study leading to registration as a professional nurse in their country of origin. No further credit will be given towards this course. Students will therefore be required to complete 8 credit points of study: six core units and two elective units.

## Course structure

### Core Units

#### Semester 1

HNN415 Therapeutic Nursing (X)

HNN414 Ethical Dimensions of Nursing (X)

HNH347 Nursing Health Assessment

One elective unit

#### Semester 2

HND431 Learning and Teaching

HNN417 Searches for Meaning in Nursing

HNC491 Clinical Research: The Inquiring Practitioner (X)

One elective unit

### Elective Units

HNN416 Cultural Meanings and Practices in Nursing (X)

HNH439 Primary Health Care (X)

Students must take 2 credit points of electives. Up to on of the 2 credit points may be made up of modules offered by the School of Nursing's Professional Development Unit (PDU). Each of the PDU modules is worth 0.5 credit points. Please contact the School of Nursing for further information. In addition, students may select one unit of study offered by another School at Deakin University at level 2 or 3, for which they meet the prerequisites.

## Further information

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## **Bachelor of Nursing/Bachelor of Applied Science (Health Promotion)**

**Award granted:** Bachelor of Applied Science (Health Promotion) / Bachelor of Nursing

**CRICOS code:** 018323M

**Deakin course code:** D381

Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### **Further information**

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## **Bachelor of Nursing/Bachelor of Applied Science (Psychology)**

*Campus:* Offered at Melbourne campus at Burwood, Geelong Waterfront campus, Warrnambool campus

**Award granted:** Bachelor of Applied Science (Psychology) / Bachelor of Nursing

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 031150G

**Deakin course code:** D387

### **Course overview**

Deakin University was the first university in Australia to offer combined nursing degree courses. This was in response to signals from the health sector that there is a need for nurses with multidisciplinary skills. The Bachelor of Nursing/Bachelor of Applied Science (Psychology), offers you the opportunity to develop skills in patient care/nursing and to complete an undergraduate sequence in psychology. It will prepare you with a strong understanding of research methods in psychology, human behaviour and mental processes.

### **Course rules**

The Bachelor of Nursing/Bachelor of Applied Science (Psychology) course comprises 32 credit points. Students must fulfil the requirements of each of the two component courses. Failure of a compulsory practicum component in a unit of study will normally lead to exclusion.

See course entry Bachelor of Nursing (H326) or Bachelor of Applied Science (Psychology) (H344).

### **Course structure**

#### **Year 1**

##### *Semester 1*

HNN112 Foundations of Nursing Practice 1 (B, CBD, S, W)

HNN120 The Discipline of Nursing: Contemporary Issues and Trends 1 (B, CBD, S, W)

HPS111 Introduction to Psychology A (B, G, W, X)

HBS109 Human Structure and Function (B, CBD, G, W, X)

##### *Semester 2*

HNN122 Foundations of Nursing Practice 2 (B, CBD, S, W)

HNN114 Physical Examination and Health Assessment (B, CBD, S, W)

HPS121 Introduction to Psychology B (B, G, W, X)

#### **Year 2**

##### *Semester 1*

HNN222 Mental Health Nursing (B, CBD, S, W)

HNN212 Psychotherapeutic Practice by Health Professional (B, CBD, S, W)

HBS107 Understanding Health (B, CBD, G, W, X)

##### *Semester 2*

HNN227 Care of the Hospitalised Patient (B, CBD, S, W)

HBS110 Health Behaviour (B, CBD, S, W, X)

HBS108 Health Information and Data (wholly online unit)

#### **Year 3**

##### *Semester 1*

HNN318 Transitions in Ageing (B, CBD, S, W)

HPS year 2 or year 3 units

##### *Semester 2*

HNN324 Maternity, Paediatric and Adolescent Nursing (B, CBD, S, W)

HNN217 Nursing Practice in the Community (B, CBD, S, W)

HPS201 Research Methods in Psychology A (B, G, W, X)

#### **Year 4**

##### *Semester 1*

HNN320 The Discipline of Nursing: Contemporary Issues and Trends 2 (B, CBD, S, W)

HNN319 Transitions in Chronic Illness (B, CBD, S, W)

HPS301 Research Methods in Psychology B (B, G, X)

HPS year 2 or year 3 unit

##### *Semester 2*

HNN325 Care of the Hospitalised Patient with Complex Needs (B, CBD, S, W)

HPS309 Psychological Testing and Measurement (B, G, X)

HPS year 2 or year 3 unit

### **Further information**

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Nursing/Bachelor of Commerce

*Campus:* Offered at Melbourne campus at Burwood, Geelong Waterfront campus/Geelong campus at Waurn Ponds, Warrnambool campus

**Award granted:** Bachelor of Nursing / Bachelor of Commerce

**Duration:** 4.5 years full time or part time equivalent

**CRICOS code:** 041569G

**Deakin course code:** D392

### Course overview

The Faculty of Health, Medicine, Nursing and Behavioural Sciences and the Faculty of Business and Law are responsible for this combined course which leads to the awards of Bachelor of Nursing and Bachelor of Commerce. This course offers students the opportunity to combine nursing studies with a professional business qualification in areas such as management, human resource management or accounting. It aims to provide students with skills in both research and practice in nursing, and to gain a solid foundation for understanding the world of commerce with specialist business skills and knowledge.

### Course rules

This combined course comprises 36 credit points. Students will undertake 16 credit points in the Bachelor of Commerce and 20 credit points in the Bachelor of Nursing. Course requirements for both the Bachelor of Commerce (M300) and the Bachelor of Nursing (H326) must be satisfied.

The 16 credit points taken within the Faculty of Business and Law must include the 10 Bachelor of Commerce core units: MAA103, MAE101, MAE102, MAF101, MLC101, MMM132, MSC120, MSQ171, MMH299 and MMK277. In addition students must complete a prescribed Commerce major sequence and a minimum of 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

Students must complete all core units for the Bachelor of Nursing. All subjects are available in the first two years on campus. After year 2, some Commerce units may need to be taken off campus, in order to accommodate nursing clinical placements.

All commencing students are required to successfully complete at least one wholly online unit.

See course entry for Bachelor of Nursing (H326) or Bachelor of Commerce (M300).

### Course structure

#### Year 1

##### Semester 1

HNN112 Foundations of Nursing Practice 1 (B, CBD, S, W)

HNN120 The Discipline of Nursing: Contemporary Issues and Trends 1 (B, CBD, S, W)

HBS109 Human Structure and Function (B, CBD, G, W, X)

One Commerce unit

##### Semester 2

HNN122 Foundations of Nursing Practice 2 (B, CBD, S, W)

HNN114 Physical Examination and Health Assessment (B, CBD, S, W)

One Commerce unit

#### Year 2

##### Semester 1

HBS107 Understanding Health (B, CBD, G, W, X)

Three Commerce units

##### Semester 2

HNN222 Mental Health Nursing (B, CBD, S, W)

HNN212 Psychotherapeutic Practice by Health Professional (B, CBD, S, W)

One Commerce unit

#### Year 3

##### Semester 1

HNN318 Transitions in Ageing (B, CBD, S, W)

HNN217 Nursing Practice in the Community (B, CBD, S, W)

Two Commerce units

##### Semester 2

HNN227 Care of the Hospitalised Patient (B, CBD, S, W)

Two Commerce units

#### Year 4

##### Semester 1

HNN320 The Discipline of Nursing: Contemporary Issues and Trends 2 (B, CBD, S, W)

HNN319 Transitions in Chronic Illness (B, CBD, S, W)

Two Commerce units

##### Semester 2

HNN324 Maternity, Paediatric and Adolescent Nursing (B, CBD, S, W)

Two Commerce units

#### Year 5

##### Semester 1

HNN325 Care of the Hospitalised Patient with Complex Needs (B, CBD, S, W)

Two Commerce units

All units are available in the first two years on campus. After year 2, some Commerce units may need to be taken off campus in order to accommodate Nursing clinical placements.

### Further information

Faculty of Health, Medicine, Nursing and Behavioural Sciences

Student Centre

Tel 03 9251 7777

hmbs-support@deakin.edu.au

Faculty of Business and Law

Tel 03 5227 1277 Geelong

enqbuslaw-g@deakin.edu.au

Tel 03 9244 6555 Melbourne

enqblm@deakin.edu.au

Tel 03 5563 3510 Warrnambool

enqblw@deakin.edu.au



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## Bachelor of Nursing/Bachelor of Midwifery

*Campus:* Offered at Melbourne campus at Burwood, Geelong Waterfront campus, Warrnambool campus, Institute of Koorie Education

**Award granted:** Bachelor of Nursing/Bachelor of Midwifery\*

**Duration:** 4 years full-time study

**Note:** This course is only available full-time.

**CRICOS Code:** 057656M

**Deakin Course code:** D355

**\*Note:** This course is subject to approval by the Nurses Board of Victoria.

### Course overview

The combined course of Bachelor of Nursing/Bachelor of Midwifery is designed to provide specialist skills related to the theoretical, practical, policy, evaluative and research frameworks for nursing and midwifery.

Students may elect to exit the combined program and complete the Bachelor of Nursing requirements only.

On successful completion of this combined course, students will be eligible for registration as a nurse in the Division 1 register of the Nurses Board of Victoria and for the additional qualification of midwife in the Division 1 register.

### Clinical practice

Students will gain clinical experience in actual clinical settings, with experience in mental health settings, within acute, chronic/long term, rehabilitation, aged, and community health settings, as well as midwifery.

### Course rules

The Bachelor of Nursing/Bachelor of Midwifery comprises 32 credit points of study. 11 credit points are specific to the nursing and 11 credit points are specific to midwifery as new units of study. 10 credit points of study are course grouped and will be the same for both degrees. Included in these 10 credit points of study are 3 Faculty core units. These core units provide students with an opportunity to engage in multidisciplinary learning. Students gain an understanding of basic scientific foundations in the areas of biomedical and human behaviour studies. Students are required to complete at least one wholly online unit.

Failure of a compulsory practicum component in a unit of study will normally lead to exclusion.

### Course structure

#### Year 1

##### Semester 1

HNN112 Foundations in Nursing Practice 1 (B, CBD, S, W)

HNN120 The Discipline of Nursing: Contemporary Issues and Trends 1 (B, CBD, S, W)

HBS107 Understanding Health (B, CBD, S, W)

HBS109 Human Structure and Function (B, CBD, S, W)

##### Semester 2

HNN122 Foundations in Nursing Practice 2 (B, CBD, S, W)

HNN114 Physical Examination and Health Assessment (B, CBD, S, W)

HNM111 Introduction to Professional Midwifery Practice (B, CBD, S, W)

#### Year 2

##### Semester 1

HNN212 Psychotherapeutic Practice by Health Professionals (B, CBD, S, W)

HNN222 Mental Health Nursing (B, CBD, S, W)

HNM213 The Woman during Pregnancy (B, CBD, S, W)

##### Semester 2

HNN227 Care of the Hospitalised Patient (B, CBD, S, W)

HBS108 Health Information and Data (wholly online unit)

HNM214 The Woman during Labour and Birth (B, CBD, S, W)

#### Year 3

##### Semester 1

HNN217 Nursing Practice in the Community (B, CBD, S, W)

HNN318 Transitions in Ageing (B, CBD, S, W)

HNN320 The Discipline of Nursing: Contemporary Issues and Trends 2 (B, CBD, S, W)

HNM216 The Postnatal Woman and Newborn Infant 1 (B, CBD, S, W)

##### Semester 2

HNN324 Maternity, Paediatric and Adolescent Nursing (B, CBD, S, W)

HNM226 The Postnatal Woman and Newborn Infant 2 (B, CBD, S, W)

#### Year 4

##### Semester 1

HNM312 Health Concerns during Pregnancy and Birth (B, CBD, S, W)

HNM323 Health Concerns and Newborn Infants (B, CBD, S, W)

HNM311 Professional Midwifery Practice Development (B, CBD, S, W)

##### Semester 2

HNN319 Transitions in Chronic Illness (B, CBD, S, W)

HNN325 Care of the Hospitalised Patient with Complex Needs (B, CBD, S, W)

HNM314 Contemporary Issues and Trends in Professional and Midwifery Practice (B, CBD, S, W)

### Further information

Faculty Student Centre

Tel 03 9251 7777

Email: [hmnbs-support@deakin.edu.au](mailto:hmnbs-support@deakin.edu.au)

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## **Bachelor of Nursing/Bachelor of Public Health and Health Promotion**

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Nursing / Bachelor of Public Health and Health Promotion

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 018323M

**Deakin course code:** D381

### **Course overview**

Deakin University was the first university in Australia to offer combined nursing degree courses. This was in response to signals from the health sector that there was a need for nurses with multidisciplinary skills. The Bachelor of Nursing/Bachelor of Public Health and Health Promotion, previously Bachelor of Nursing/Bachelor of Applied Science (Health Promotion), course will develop your skills in the provision of nursing care and health promotion services for individuals and groups in a range of clinical and community settings, such as public health, community health, schools, rehabilitation, health education or patient support agencies. Students will develop a sound understanding of the importance of health education and health promotion, the factors influencing health practices, and strategies to promote the health of patients and communities.

### **Course rules**

The Bachelor of Nursing/Bachelor of Public Health and Health Promotion comprises 32 credit points. Students must fulfil the requirements of each of the two degrees in their course of study.

All commencing students are required to successfully complete at least one wholly online unit. Failure of a compulsory practicum component in a unit of study will normally lead to exclusion.

See course entry for Bachelor of Nursing (H326) or Bachelor of Public Health and Health Promotion (H313).

### **Course structure**

#### **Year 1**

##### *Semester 1*

HNN112 Foundations of Nursing Practice 1 (B, CBD, S, W)

HNN120 The Discipline of Nursing: Contemporary Issues and Trends 1 (B, CBD, S, W)

HBS107 Understanding Health (B, CBD, G, W, X)

HBS109 Human Structure and Function (B, CBD, G, W, X)

##### *Semester 2*

HNN122 Foundations of Nursing Practice 2 (B, CBD, S, W)

HNN114 Physical Examination and Health Assessment (B, CBD, S, W)

HBS108 Health Information and Data (wholly online unit)

#### **Year 2**

##### *Semester 1*

HNN222 Mental Health Nursing (B, CBD, S, W)

HNN212 Psychotherapeutic Practice by Health Professional (B, CBD, S, W)

HSH201 Health Promotion Principles and Planning (B, CBD, X)

##### *Semester 2*

HNN227 Care of the Hospitalised Patient (B, CBD, S, W)

HSH212 Health Promotion Skills and Strategies (B, CBD)

HSH elective

#### **Year 3**

##### *Semester 1*

HNN318 Transitions in Ageing (B, CBD, S, W)

HNN217 Nursing Practice in the Community (B, CBD, S, W)

HSH205 Epidemiology and Biostatistics (B, CBD)

HSH313 Contemporary Health Issues (B, CBD)

##### *Semester 2*

HNN324 Maternity, Paediatric and Adolescent Nursing (B, CBD, S, W)

HSH204 Determinants of Population Health (B, CBD)

HSH307 Health Promotion Evaluation (B, CBD, X)

#### **Year 4**

##### *Semester 1*

HNN320 The Discipline of Nursing: Contemporary Issues and Trends 2 (B, CBD, S, W)

HNN319 Transitions in Chronic Illness (B, CBD, S, W)

HSH302 Politics, Policy and Health (B, CBD)

HSH303 Health Promotion Practicum (B, CBD)

##### *Semester 2*

HNN325 Care of the Hospitalised Patient with Complex Needs (B, CBD, S, W)

HSH208 Health Communication (B, CBD)

HSH elective unit

### **Further information**

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## **Bachelor of Nutrition and Dietetics**

**Award granted:** Bachelor of Nutrition and Dietetics

**CRICOS code:** 045334F

**Deakin course code:** H356

Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

### **Further information**

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au



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## **Bachelor of Nutrition and Dietetics/Bachelor of Applied Science (Health Sciences)**

**Award granted:** Bachelor of Applied Science (Health Sciences) / Bachelor of Nutrition and Dietetics

**Deakin course code:** D393

Offered to continuing students only

Continuing students should discuss unit selections with their enrolment officer.

### **Further information**

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## **Bachelor of Occupational Therapy**

*Campus:* Offered at Geelong Waterfront campus

**Award granted:** Bachelor of Occupational Therapy

**Duration:** 4 years full time or part time equivalent

**Deakin course code:** H355

### **Course overview**

This course aims to prepare students for professional accreditation, both nationally and internationally, as occupational therapists able to practise in metropolitan, regional and rural locations. Field education provides the opportunity for students to develop competence as beginning practitioners under the supervision of qualified Occupational Therapists. A requirement of the profession is that each student completes a minimum of 1000 hours of practical experience during their course. Students are required to obtain a Police Records Check (PRC) each academic year PRIOR to undertaking field placements.

An honours stream is available in the fourth year.

### **Course rules**

The Bachelor of Occupational Therapy comprises 32 credit points, including 26 credit points of core units and 6 credit points of elective units.

To be awarded the Bachelor of Occupational Therapy degree with honours a person must

- achieve at least a distinction average upon completion of level 3 studies;
- successfully complete HSO302 Researching Occupational Performance
- attend and present at the Faculty Fourth Year Research Conference (hurdle requirement)
- complete the four honours units at level 4 (below).

All commencing students are required to successfully complete at least one fully online unit.

Failure of a fieldwork component in the Bachelor of Occupational Therapy will normally lead to exclusion. Students will be required to complete at least one fieldwork component in a regional area of Victoria or adjacent areas.

## **Course structure**

### **Year 1**

#### **Semester 1**

HBS107 Understanding Health (B, CBD, G, W, X)

HBS109 Human Structure and Function (B, CBD, G, W, X)

HDS101 Communication and Diversity (B, X, S)

HSO102 Foundations of Occupational Science and Therapy A (S)

#### **Semester 2**

HBS110 Health Behaviour (B, CBD, S, W, X)

HSE208 Integrated Human Physiology (B, S)

HSE102 Functional Human Anatomy (B, X)

HSO104 Foundations of Occupational Science and Therapy B (S)

### **Year 2**

#### **Semester 1**

HSO207 Neuroscience (S)

HSO205 Occupational Development, Disability and Adaptation A (S)

plus two elective units

#### **Semester 2**

ASC206 Sociology of Health (W, X)

HBS108 Health Information and Data (wholly online unit)

HSO202 Occupational Dysfunction (S)

HSO206 Occupational Development, Disability and Adaptation B (S)

### **Year 3**

#### **Semester 1**

HSO302 Researching Occupational Performance (S)

HSO305 Occupational Performance: Evaluation and Intervention 1 (S)

plus two elective units

#### **Semester 2**

HSO303 OT Evaluation and Evidence (S)

HSO304 OST Practicum A (S)

HSO306 Occupational Performance: Evaluation and Intervention 2 (S)

### **Year 4**

#### **Semester 1**

HSO401 OT Practice Knowledge and Reasoning (S)

HSO403 Occupation: Environments and Technology (S)

HSO405 OST Practicum B (S)

#### **Semester 2**

HSO402 Occupation: Enabling Action and Outcomes (S)

HSO404 Critical Analysis of Occupational Issues (S)

plus two elective units

### **Elective units**

Electives may be chosen from any faculty in the University.

### **Honours units**

For those completing the course at an honours level



### Semester 1

HSO411 OT Practice Knowledge and Reasoning (S)

### Semester 2

HSO412 Occupation: Enabling Action and Outcomes (S)

HSO414 Critical Analysis of Occupational Issues (S)

HSO410 Honours Research Project (S)

### Further information

Faculty Student Centre  
Tel 03 9251 7777  
hmnbs-support@deakin.edu.au

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## Bachelor of Park Management

**Award granted:** Bachelor of Park Management

**CRICOS code:** 030892K

**Deakin course code:** S336

Continuing students should contact their Enrolment Officer for further information.

### Further information

Faculty of Science and Technology  
School of Life and Environmental Sciences  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au

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## Bachelor of Physical Education

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Physical Education

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 045335E

**Deakin course code:** E377

### Course overview

The Bachelor of Physical Education prepares students for a career in secondary physical education teaching. The course provides theory and practice in the study of education and provides discipline studies, curriculum studies and theory and practice in the specialised teaching method area of physical education. In addition, students will study a second teaching method of their choice from a selected range of discipline studies offered by the Faculty of Health, Medicine, Nursing and Behavioural Sciences, the Faculty of Science and Technology or the Faculty of Arts.

### Contact Hours

For each unit of study students are expected to participate in at least three hours of formal contact each week of semester. A minimum of six hours of study time in addition to the formal contact is also expected for each unit each week.

### Course rules

The degree requires students to complete 32 credit points over the equivalent of four years of full-time study. Students are required to complete: 18 credit points of Education (which include studies in education, physical education, curriculum methods, literacy and numeracy); 14 credit points of discipline studies (which include exercise science, applied sports science and discipline content

related to the second teaching method). Second teaching methods may be taken from a range of discipline areas including Biology, Chemistry, Dance, Drama, Health Education, Environmental Science, Mathematics and Studies of Society and Environment (Humanities).

### Detailed course rules

The Bachelor of Physical Education may be awarded at pass level. To be awarded the Bachelor of Physical Education pass degree a person shall:

1. be accepted for enrolment in a course of study leading to the award of a Bachelor of Physical Education pass degree and continue to be accepted for enrolment until completion of that course of study
2. complete a course of study amounting to 32 credit points provided that the course of study
  - 2.1 shall include units amounting to 25 credit points from those units specified by the Faculty Board of the Faculty of Education from time to time as course-grouped units leading to the award of the degree of Bachelor of Physical Education.
  - 2.2 shall include units amounting to not less than 22 credit points at level 2 or higher, at least 6 credit points of which shall be taken at level 3 or higher, and at least 6 credit points of which shall be taken at level 4 or higher; and
  - 2.3 shall include a major sequence of education studies units amounting to not less than 6 credit points; and
  - 2.4 shall include a major sequence of physical education studies of not less than 6 credit points; and
  - 2.5 shall include a major sequence of no more than 8 credit points in a discipline area related to the curriculum method study of physical education; and
  - 2.6 shall include a minor sequence of at least 4 credit points in a second discipline area which is to be related to the secondary curriculum method studies undertaken as agreed with the Faculty of Arts, the Faculty of Health, Medicine, Nursing and Behavioural Sciences, and the Faculty of Science and Technology; and
  - 2.7 shall include at least one unit classified as a level 3 wholly online unit.
3. the course of study shall be completed within a period of not less than four years and except with the permission of the Faculty Board not more than 10 consecutive years from the date the person first enrolled in the course.
4. the course of study shall include satisfactory completion of at least 80 days of supervised school experience. Students should note that four years of tertiary study inclusive of teacher education is required for employment as a teacher in Victoria.

### Course structure

#### Year 1

##### Semester 1

EXE101 Understanding Children and Adolescents (B, G, W)

ESH101 Health and Physical Education Studies (B)

HBS109 Human Structure and Function (B, G, W, X)

And second method discipline study 1 from other Faculty

### **Semester 2**

EXE102 Understanding Learners (B, G, W)  
ESH102 The Art and Science of Dance and Gymnastics (B)  
HSE102 Functional Human Anatomy (B, X)  
And second method discipline study 2 from other Faculty

### **Year 2**

#### **Semester 1**

EXE201 Creating Effective Learning Environments (B, G, W)  
ESH404 Middle School Health and Physical Education: Curriculum Study (B, G)  
HSE201 Exercise Physiology (B, X)  
EXS201 Secondary School Experience 2a (B)\*  
And second method discipline study 3 from other Faculty

#### **Semester 2**

EXE202 Curriculum, Assessment and Reporting (B, G, W)  
ESH405 Senior Physical Education: Curriculum Study (B, G)  
HSE202 Biomechanics (B, X)  
EXS202 Secondary School Experience 2b (B)\*  
And second method discipline study 4 from other Faculty

### **Year 3**

#### **Semester 1**

ESM300 Numeracy Across the Curriculum (online—B)  
HSE203 Exercise Behaviour (B, X)  
HSE311 Applied Sports Science 1 (B)  
EXS301 Secondary School Experience 3a (B)\*  
And Education curriculum study method 2A refer list below  
*Note: ESM300 is offered in wholly online mode.*

#### **Semester 2**

ECL302 Literacy Across the Curriculum (B)  
HSE204 Motor Learning and Development (B, X)  
HSE314 Applied Sports Science 2 (B)  
EXS302 Secondary School Experience 3b (B)\*  
And Education curriculum study method 2B refer list below

### **Year 4**

#### **Semester 1**

EXE401 Professional Relationships (B, G, W)  
ESH455 Approaches to Teaching Physical Education (B)  
HSE301 Principles of Exercise Prescription (B, X)  
EXS401 Secondary School Experience 4a (B)\*  
And exercise science major elective

#### **Semester 2**

EXE402 Transition to Beginning Teaching (B, G, W)  
ESH456 Professional Issues in Physical Education (B)  
EXS402 Secondary School Experience 4b (B)\*  
EXS403 Secondary School Experience 4c (B)\*  
And two physical education elective units.

A diagram of the course sequence is accessible through the course information link on the Faculty website at [www.deakin.edu.au/education](http://www.deakin.edu.au/education).

*\*Students are advised that the school experience units are under review.*

### **Curriculum study method units**

#### **Biology**

ESS444 Science: Curriculum Study (B, G, X)  
ESS467 Senior Biology: Curriculum Study (B, G, X)

#### **Chemistry**

ESS444 Science: Curriculum Study (B, G, X)  
ESS468 Senior Chemistry: Curriculum Study (B, G, X)

#### **Dance**

(ECA431/432 students to select Dance specialism)  
ECA431 Arts Education Discipline Study 1 (B, G, X)  
ECA432 Arts Education Discipline Study 2 (B, G, X)

#### **Drama**

(ECA433/434 students to select Drama specialism)  
ECA433 Arts Education Discipline Study 3 (B, G, X)  
ECA434 Arts Education Discipline Study 4 (B, G, X)

#### **Environmental Science**

ESS441 Environmental Science and Society: Curriculum Study (B, G, X)  
ESS442 Senior Environmental Science: Curriculum Study (B, G, X)

#### **Health**

ESH402 Health Education: Curriculum Study (B, G)  
ESH403 Senior Health and Human Development: Curriculum Study (B, G)

#### **Mathematics**

ESM424 Mathematics: Curriculum Study (B, G, X)  
ESM425 Senior Mathematics: Curriculum Study (B, G, X)

#### **Studies of Society and Environment (Humanities)**

ECS471 Social Education A (B, G, X)  
ECS472 Social Education B (B, G, X)

#### **Physical Education elective units**

ECA441 Research in Humanities and Arts Education (B)  
ESH314 Sport in the School Curriculum (B)  
ESH418 Issues in Health Education (B)  
ESH457 Youth and Recreation (B)  
ESS420 Outdoor and Environmental Education (W)

*Note:*

(i) ESH314, ESS420 offered in Summer Semester

(ii) ECA441 students to select Dance specialism.

#### **Discipline sequences**

Discipline sequences for second teaching methods have been developed in consultation with the Faculty of Arts, Faculty of Health, Medicine, Nursing and Behavioural Sciences, and Faculty of Science and Technology. Students must meet any prerequisites required

by the offering Faculty. Units offered have been selected to most appropriately support the curriculum methodology study units while maintaining flexibility and student choice.

Specialist area Guidelines for teachers can be found on the website of the Victorian Institute of Teaching (VIT) url: [http://www.vit.vic.edu.au/content.asp?Document\\_ID=22](http://www.vit.vic.edu.au/content.asp?Document_ID=22)

Biology

Chemistry

Dance

Drama

Environmental Science

Health

Mathematics

Studies of Society and Environment (Humanities—History)

### Details of discipline sequences

#### Biology

SBB111 Cells, Genes and Diversity (B, G)

SBB132 Biology: Form and Function (B, G)

SBB213 Genetics (B, G)

Choose one unit from the following:

SBB203 Plant Biology (B)

SBB217 Adaptation to Environment (B)

SBB234 Microbiology (B, G)

#### Chemistry

SBC132 Principles of Chemistry (B)

SBC142 Applications of Chemistry (B)

Choose one from the following:

SBB212 Biochemistry A (B, G)

SBC232 Chemical Systems (B)

Choose one from the following:

SBB222 Biochemical Metabolism (B, G)

SBC231 Analysis of Biological Materials (B)

#### Dance

ACD101 Introduction to Contemporary Dance Practice A (B)

ACD102 Introduction to Contemporary Dance Practice B (B)

ACD203 Contemporary Dance Practice and History A (B)

ACD204 Contemporary Dance Practice and History B (B)

Note:

(i) Entry by audition is required for ACD101

(ii) ACD203, ACD204 prerequisites apply.

#### Drama

(for 2007 enrolling students)

ACP101 Principles of Live Performance (B)

ACP177 Modern and Postmodern Drama (B)

ACP279 The Integrated Performer (B)

ACP280 Performance, Text, Realisation (B)

#### Drama

(for students enrolled prior to 2007)

ACP101 Principles of Live Performance (B)

ACP177 Modern and Postmodern Drama (B)

ACP279 The Integrated Performer (B)

or

ACP205/305 Performance for Alternative Spaces (B)

and

ACP280 Performance, Text, Realisation (B)

or

ACP206/306 Processes of Realisation (B)

Note:

(i) Entry by audition is required for ACP101. Students will need to undertake their audition in year one even if they do not take their units until year two.

(ii) ACP279 is a pre requisite of ACP280.

#### Environmental Science

SQA101 Ecology and the Environment (B, G, W)

SQE202 Environmental Planning and Impact Assessment (B)

SQE206 National Park and Protected Area Management (X)

SQE212 Ecotourism and Interpretation (B)

#### Health

HBS107 Understanding Health (B, G, W, X)

HBS110 Health Behaviour (B, S, W, X)

HSH201 Health Promotion Principles and Planning (B, X)

HSH208 Health Communication (B)

#### Mathematics

SIT192 Discrete Mathematics (B, G, X)

SIT194 Introduction to Mathematical Modelling (B, G, X)

SIT291 Mathematical Methods for Information Modelling (B, X)

SIT281 Introduction to Cryptography (B, G, X)

#### Studies of Society and Environment (Humanities—History)

AIA103 Australia: New World Nation (B, G, W, X)

and

AIA104 Australian Identities: Indigenous and Multicultural (B, G, W, X)

Or

AIH108 The World Since 1945: From Wars Ends to the Early 1970s (B, G, X)

and

AIH109 The World Since 1945: From the Early 1970s to the 1990s (B, G, X)

AIH237 Colonial Australia and the Pacific (B, G, X)

and

AIH238 Australia and the Two World Wars (B, G, X)

Or

AIH266 Modern South East Asia (B)

and

AIH265 Great Debates: Unfinished Business of the Past (online, B, G, W, X)

Note: AIH265 is offered in the wholly online teaching mode only.

### Working With Children Check

The Department of Education and Training (Victoria) requires all student teachers to hold a current Working With Children Check (WWCC) before being allowed to undertake practicum in schools in Victoria. WWCC Cards (administered by the Department of Justice, Victoria) are obtained by the student as part of the enrolment process, are valid for five years and are applicable to practicum undertaken in government, catholic and independent schools. Students are required to apply for a volunteer WWCC through a participating Australia Post outlet (which can be found on the Australia Post website or the Department of Justice website) and provide proof to the faculty that the WWCC has been undertaken. Because the WWCC is monitored on an ongoing basis, students will be required to nominate the School Experience Office as the "employer" as part of the application process. Further details will be available at enrolment/re-enrolment.

A copy of the WWCC will be held on each student's file, but it is the student's responsibility to ensure their check is valid at all times throughout their enrolment and to provide the card upon request at the placement school. All off campus and interstate students are required to provide a WWCC (or equivalent) issued from and as required by the state/territory in which their professional experience is to be undertaken.

Students who are given a negative assessment notice will be advised of alternative options for tertiary study due to their inability to satisfy the professional experience requirements of the course. Students need to be aware that for teacher registration, a comprehensive criminal records check will be done.

*NB: All Education students will be required to complete a WWCC during 2006 or 2007.*

### School Experience requirements

Students are required for registration purposes (and for the award of the degree) to have completed over the duration of their course a minimum of 80 days of supervised school experience. Students should ensure they are conversant with the Standards for Graduating Students as required by the Victorian Institute of Teaching. The school experience is organised by the School Experience Office and students do not make contact with schools regarding placements under any circumstances. Students are required to comply with the on-line instructions regarding enrolment/re-enrolment in school experience for 2007; failure to enrol/re-enrol as per the instructions will jeopardise a student's school experience placements in 2007. Students should note that it is a requirement of the course that school experience is undertaken in conjunction with their curriculum studies and Education Major studies and during the time tabled dates unless, in exceptional circumstances, alternative arrangements are negotiated and agreed to in writing with the School Experience Office. Students should note that normally any paid or unpaid work undertaken in a school as an unqualified teacher/teacher's aide will not be recognised for credit as recognised prior learning in supervised school experience for this course. Students may be required to complete the school experience component of the course outside the academic year. A satisfactory level of teaching competence during supervised school experience is required for award of the degree. An "unsatisfactory" result on any school experience placement will be referred to the Faculty Academic Progress and Discipline Committee.

### School Experience enrolment

Students will need to carefully follow the instructions so as to enrol or re-enrol correctly online in school experience in 2007. School experience units are under review so it is a student's responsibility to ensure they follow the advice provided when enrolling or re-enrolling. Failure to enrol or re-enrol correctly will jeopardise a student's school experience placement in 2007; this could lead to a delay in the award of the degree. Students must follow Faculty rules in relation to the number of days of school experience to be completed for each placement as per the School Experience Handbook (available from the campus of enrolment) which includes the published school experience timetable. Students should note that a 'day' constitutes a whole school day (not part thereof).

Students should obtain a copy of the School Experience Handbook each year from the School Experience Office (also available at [deakin.edu.au/education/schoolexp](http://deakin.edu.au/education/schoolexp)). Information contained in the Handbook is updated annually and is a summary of Faculty rules in relation to school experience.

### Schedule of School Experience units\*

#### **Bachelor of Physical Education**

- EXS201 Secondary School Experience 2A (B) 10 days
- EXS202 Secondary School Experience 2B (B) 10 days
- EXS301 Secondary School Experience 3A (B) 10 days
- EXS302 Secondary School Experience 3B (B) 10 days
- EXS401 Secondary School Experience 4A (B) 10 days
- EXS402 Secondary School Experience 4B (B) 15 day block
- EXS403 Secondary School Experience 4C (B) 15 day block

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the faculty rules in relation to school experience.*

### Further information

Faculty of Education  
Tel 03 5227 1483  
Tel 03 9244 6281  
Email [ed-bphys-ed\\_b@deakin.edu.au](mailto:ed-bphys-ed_b@deakin.edu.au)

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### Bachelor of Psychology

*Campus: Offered at Geelong campus at Waurin Ponds, Warrnambool campus*

**Award granted:** Bachelor of Psychology

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 055179G

**Deakin course code:** H345

### Course overview

The Bachelor of Psychology at the Geelong campus at Waurin Ponds and Warrnambool campus is designed to enable students to complete a four year sequence in psychology that complies with requirements for probationary registration as a psychologist with the Victorian Psychologists Registration Board (VPRB) and also for associate membership of the Australian Psychological Society (APS). It is comprised of the three-year undergraduate sequence in psychology and the fourth year Honours program in psychology which

are currently offered separately. Students will normally complete the course in four years of full time study or nine years part time. Due to the stringent requirements of entry to an Honours year and the requirements for registration, students who do not attain the progression standards may exit with a three-year award, the Bachelor of Applied Science (Psychology).

The undergraduate major in psychology is currently available to students enrolled in a three year psychology sequence within the following degrees: Bachelor of Arts, Bachelor of Management, Bachelor of Science, the Bachelor of Health Sciences, the combined Bachelor of Nursing / Bachelor of Applied Science (Psychology) and the Bachelor of Applied Science (Psychology) degree, this last degree is offered only on the Burwood campus. The fourth year sequence (Honours in Psychology) is currently available to students at both the Waterfront and Burwood campuses.

### Course rules

The course comprises 32 1-credit point units including a minimum of 20 psychology units. At year one, two introductory units in psychology are taken (HPS111 Introduction to Psychology A and HPS121 Introduction to Psychology B). In addition students enrolled in the Bachelor of Psychology will take three foundation faculty units—HBS107 Understanding Health, HBS108 Health Information and Data and HBS110 Health Behaviour.

At year two, students typically take four units at a more advanced level (HPS201 Research Methods in Psychology A is a core unit, a minimum of three other units are selected from those on offer), together with electives to achieve 8 credit points for the year.

### Course structure

#### Year 1

##### Semester 1

HPS111 Introduction to Psychology A (B, G, W, X)  
HBS107 Understanding Health (B, CBD, G, W, X)  
plus two elective units

##### Semester 2

HPS121 Introduction to Psychology B (B, G, W, X)  
HBS110 Health Behaviour (B, CBD, S, W, X)  
HBS108 Health Information and Data (wholly online unit)  
plus one elective unit

#### Year 2

##### Semester 1

HPS203 Cognitive Psychology A (B, G, X)  
HPS204 Introduction to Social Psychology (B, G, W, X)  
plus two elective units

##### Semester 2

HPS201 Research Methods in Psychology A (B, G, W, X)  
HPS202 Child and Adolescent Development (B, G, W, X)  
HPS205 Behavioural Neuroscience (B, G, X)  
HPS206 Psychology in the Criminal Justice System (G)  
plus one elective; the recommended elective is HPS206 Psychology in the Criminal Justice System (G)  
Unit HPS201 is a core unit

#### Year 2 elective units

The minimum of three second-year elective units must be chosen from the psychology units listed above. The additional elective units at this level may include other psychology units, or students may choose to take complementary studies in other disciplines.

At year 3, students take an advanced unit in Research Methods in Psychology (HPS301) and a unit in Psychological Testing and Measurement (HPS309) together with at least four other third year psychology units.

#### Year 3

##### Semester 1

HPS301 Research Methods in Psychology B (B, G, X)  
plus three elective units

##### Semester 2

HPS309 Psychological Testing and Measurement (B, G, X)  
plus three elective units

#### Year 3 elective units

A minimum of four third-year elective units must be chosen from the psychology units listed below. The additional elective units at this level may include other psychology units, or students may choose to take complementary studies in other disciplines.

##### Semester 1

HPS302 Pathways Through Adulthood (B, G, X)  
HPS307 Personality (B, X)  
HPS395 Clinical Neuroscience (B, X)

##### Semester 2

HPS303 Cognitive Psychology B (B, G, X)  
HPS304 The Social Psychology of Relationships and Groups (B, G, X)  
HPS308 Psychopathology (B, G, X)

#### Year 4

##### Semester 1

HPS425 Honours in Psychology Part A (B, S)  
HPS427 Honours in Psychology Part C (B, S)

##### Semester 2

HPS426 Honours in Psychology Part B (B, S)  
HPS428 Honours in Psychology Part D (B, S)

The four units HPS425, HPS426, HPS427, HPS428 comprise the honours sequence in psychology. All four parts must be successfully completed before a result will be obtained. 8 credit points will be achieved at the end of the sequence.

Total coursework weighting at fourth year is 50%. The research thesis at fourth year is completed across the entire year and accounts for 50% of the total weighting. Attendance and presentation at the annual Faculty Fourth Year Research Conference and attendance at the weekly School Research colloquia are hurdle requirements.

#### Further information

Faculty Student Centre  
Tel 03 9251 7777  
hmnbs-support@deakin.edu.au

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## Bachelor of Psychology and Management

*Campus:* Offered at Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Psychology and Management

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 055177J

**Deakin course code:** H346

### Course overview

The Bachelor of Psychology and Management at the Geelong campus at Waurn Ponds will enable students to complete a major in psychology and a major in commerce such as management, human resource management or marketing. These undergraduate majors will allow further studies in either psychology or commerce. Students will normally complete the course in three years of full time study or seven years part time.

The award aims to:

- develop students' knowledge base, competencies and skills to meet the academic competency requirements for an undergraduate psychology sequence prescribed by the Australian Psychological Society (APS) for membership of the APS, and the guidelines of the Victorian Psychologists Registration Board (VPRB) for registration as a psychologist;
- allow students to complete a major in commerce that specialises in management studies; and
- develop students' skills and competencies as a Deakin graduate.

### Course rules

The course comprises 24 1-credit point units, including ten psychology units plus two faculty foundation units and twelve units from the Faculty of Business and Law. The units from Business and Law are as follows: a total of four core units, selected from four of the following areas: Accounting, Economics, Marketing, Management, Information Systems, Electronic Business, Business Communication, Human Resource Management and Law; and a total of 8 elective units. These units must be chosen so that the student completes a Commerce major sequence (6 units) chosen from those offered within the accredited Bachelor of Commerce program (M300).

At least 14 credit points must be taken at year 2 or above, and at least 4 credit points at year 3. No more than 10 credit points may be taken at year 1.

The psychology units are as follows: At year one, two introductory units in psychology are taken (HPS111 Introduction to Psychology A and HPS121 Introduction to Psychology B) plus two foundation units (HBS107 Understanding Health and HBS108 Health Information and Data). At year two, students typically take four units at a more advanced level (HPS201 Research Methods in Psychology A is a core unit, a minimum of three other units are selected from those on offer).

### Course structure

#### Year 1

##### Semester 1

HPS111 Introduction to Psychology A (B, G, W, X)

HBS107 Understanding Health (B, CBD, G, W, X)

Two Business and Law units

##### Semester 2

HPS121 Introduction to Psychology B (B, G, W, X)

HBS108 Health Information and Data (wholly online unit)

Two Business and Law units

#### Year 2

##### Semester 1

Two Psychology elective units

Two Business and Law units

##### Semester 2

HPS201 Research Methods in Psychology A (B, G, W, X)

One Psychology elective unit

Two Business and Law units

Unit HPS201 is a core unit

A minimum of three second-year elective units must be chosen from the psychology units listed below.

##### Semester 1

HPS203 Cognitive Psychology A (B, G, X)

HPS204 Introduction to Social Psychology (B, G, W, X)

##### Semester 2

HPS202 Child and Adolescent Development (B, G, W, X)

HPS205 Behavioural Neuroscience (B, G, X)

HPS206 Psychology in the Criminal Justice System (G)

At year 3, students take an advanced unit in Research Methods in Psychology (HPS301) and a unit in Psychological Testing and Measurement (HPS309) together with at least two other third year psychology units.

#### Year 3

##### Semester 1

HPS301 Research Methods in Psychology B (B, G, X)

Plus one psychology elective

Two Business and Law units

##### Semester 2

HPS309 Psychological Testing and Measurement (B, G, X)

Plus one psychology elective

Two Business and Law units

HPS301 and HPS309 are core units

Two third-year elective units must be chosen from the psychology units listed below.

##### Semester 1

HPS302 Pathways Through Adulthood (B, G, X)

HPS307 Personality (B, X)

HPS395 Clinical Neuroscience (B, X)

##### Semester 2

HPS303 Cognitive Psychology B (B, G, X)

HPS304 The Social Psychology of Relationships and Groups (B, G, X)

HPS308 Psychopathology (B, G, X)

## Further information

Faculty Student Centre  
Tel 03 9251 7777  
hmnbs-support@deakin.edu.au

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## Bachelor of Public Health and Health Promotion

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Public Health and Health Promotion

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 012753D

**Deakin course code:** H313

This course was formerly titled Bachelor of Applied Science (Health Promotion)

### Course overview

Health Promotion is a field that uses diverse approaches such as education, media, environmental change and policy development to maintain and improve the health of individuals, groups and communities. The course assists students to develop a wide range of knowledge and practical skills in areas such as analysis of the determinants of health and illness among communities and populations, and developing approaches which lead to improvements in health. A strength of the course is its vocational relevance which is maintained through the close association staff have established with practising professionals from a wide range of sectors including health, education, environment and planning. Graduates will be equipped to work in areas such as government departments and non-government agencies, local government, health-promoting hospitals, health councils and foundations, community, primary and women's health services, divisions of general practice, aged care and other human services, health policy, and health public relations. The degree is a foundation for Honours and postgraduate study that lead to a research career in health promotion and/or public health.

### Course rules

The course comprises 24 credit points of study, including four foundation health units, nine core units in public health and health promotion and eleven elective units. No more than 10 credit points may be taken at level 1. At least 14 credit points of study must be at level 2 or 3, and at least 4 credit points at level 3. A maximum of 8 credit points may be chosen from other faculties.

All commencing students are required to successfully complete at least one wholly online unit.

### Course structure

#### Year 1

##### Semester 1

HBS107 Understanding Health (B, CBD, G, W, X)

HBS109 Human Structure and Function (B, CBD, G, W, X)

plus two elective units

##### Semester 2

HBS108 Health Information and Data (wholly online unit)

HBS110 Health Behaviour (B, CBD, S, W, X)

#### Year 2

##### Semester 1

HSH201 Health Promotion Principles and Planning (B, CBD, X)

HSH205 Epidemiology and Biostatistics (B, CBD)

plus two elective units

##### Semester 2

HSH204 Determinants of Population Health (B, CBD)

HSH208 Health Communication (B, CBD)

HSH212 Health Promotion Skills and Strategies (B, CBD)

plus one elective unit

#### Year 3

##### Semester 1

HSH302 Politics, Policy and Health (B, CBD)

HSH313 Contemporary Health Issues (B, CBD)

plus two elective units

##### Semester 2

HSH303 Health Promotion Practicum (B, CBD)

HSH307 Health Promotion Evaluation (B, CBD, X)

plus two elective units

*Note: HSH303 also offered in Semester 1*

### Health Promotion elective units

HSH105 Understanding Families and Health (B, CBD)

HSH206 Human Development and Healthy Families (B, CBD)

HSH207 Socio-Economic Status and Health (B, CBD)

HSH210 Social Diversity and Health (B, CBD)

HSH306 People, Health and Place (B, CBD)

### Further information

Faculty Student Centre  
Tel 03 9251 7777  
hmnbs-support@deakin.edu.au



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## **Bachelor of Public Health and Health Promotion/Bachelor of Commerce**

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Public Health and Health Promotion / Bachelor of Commerce

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 031151F

**Deakin course code:** D388

Formerly Bachelor of Applied Science (Health Promotion)/Bachelor of Commerce

### **Course overview**

Bachelor of Public Health and Health Promotion/Bachelor of Commerce offers students the opportunity to develop health promotion skills relevant to health care and community settings and to pursue a complementary Commerce major such as management, marketing, human resource management, accounting and business information systems. The Faculty of Health, Medicine, Nursing and Behavioural Sciences and the Faculty of Business and Law are responsible for this combined course which leads to the awards of Bachelor of Public Health and Health Promotion and Bachelor of Commerce.

### **Course rules**

This combined course comprises 32 credit points of study. Students will undertake 16 credit points in the Bachelor of Commerce and 16 credit points in the Bachelor of Public Health and Health Promotion. Course requirements for both the Bachelor of Commerce (M300) and the Bachelor of Public Health and Health Promotion must be satisfied.

The 16 credit points studied within the Faculty of Business and Law must include the 10 Bachelor of Commerce core units: MAA103, MAE101, MAE102, MAF101, MLC101, MMM132, MSC120, MSQ171, MMH299 and MMK277. In addition students must complete a prescribed Commerce major sequence and a minimum of 4 credit points at level 3 which must be Faculty of Business and Law units course grouped to a Faculty of Business and Law undergraduate degree and undertaken at Deakin University.

The 16 credit points taken within the Faculty of Health, Medicine, Nursing and Behavioural Sciences must include the following core units: HBS107, HBS108, HBS109, HBS110, HSH201, HSH204, HSH205, HSH208, HSH212, HSH302, HSH303, HSH307, HSH313. An additional three elective units must be taken from within the Faculty of Health, Medicine, Nursing and Behavioural Sciences.

All commencing students are required to successfully complete at least one wholly online unit.

See course entry Bachelor of Public Health and Health Promotion (H313) or Bachelor of Commerce (M300).

### **Course structure**

#### **Year 1**

##### **Semester 1**

HBS107 Understanding Health (B, CBD, G, W, X)

HBS109 Human Structure and Function (B, CBD, G, W, X)

Two commerce units

##### **Semester 2**

HBS108 Health Information and Data (wholly online unit)

HBS110 Health Behaviour (B, CBD, S, W, X)

Two commerce units

#### **Year 2**

##### **Semester 1**

HSH201 Health Promotion Principles and Planning (B, CBD, X)

HSH205 Epidemiology and Biostatistics (B, CBD)

Two commerce units

##### **Semester 2**

HSH204 Determinants of Population Health (B, CBD)

HSH208 Health Communication (B, CBD)

Two commerce units

#### **Year 3**

##### **Semester 1**

HSH313 Contemporary Health Issues (B, CBD)

HXX year 2 or 3 elective unit

Two commerce units

##### **Semester 2**

HSH307 Health Promotion Evaluation (B, CBD, X)

HSH212 Health Promotion Skills and Strategies (B, CBD)

Two commerce units

#### **Year 4**

##### **Semester 1**

HSH302 Politics, Policy and Health (B, CBD)

HXX year 2 or 3 elective unit

Two commerce units

##### **Semester 2**

HSH303 Health Promotion Practicum (B, CBD)

HXX year 2 or year 3 elective unit

Two commerce units

### **Health Promotion elective units**

HSH105 Understanding Families and Health (B, CBD)

HSH206 Human Development and Healthy Families (B, CBD)

HSH207 Socio-Economic Status and Health (B,CBD)

HSH210 Social Diversity and Health (B, CBD)

HSH306 People, Health and Place (B, CBD)

### **Further information**

Faculty of Health, Medicine, Nursing and Behavioural Sciences

Student Centre

Tel 03 9251 7777

hmbs-support@deakin.edu.au

Faculty of Business and Law

Tel 03 9244 6555

enqblm@deakin.edu.au



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## Bachelor of Science

*Campus:* Offered at Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Science

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 023646E

**Deakin course code:** S320

### Course overview

The Bachelor of Science (BSc) on the Geelong campus at Waurn Ponds is available as a single degree course or as a combined degree course with Arts, Commerce, Engineering and Law. Approved major sequences within the BSc (available on the Geelong campus at Waurn Ponds) are as follows:

Biology

Biotechnology

Chemistry

Forensic Biology

Information Technology

Mathematical Modelling

Nanotechnology

Psychology

Zoology

The various science majors may also be taken as part of any other course allowing 8 credit points of elective units.

### Course rules

To be awarded a Bachelor of Science degree, a student must pass 24 credit points, of which 16 must be selected from science course-grouped units including:

- 3 compulsory science units (SBB111, SBC111 or SBC143, and SEP122)
- completion of SBS010 Lab Safety Induction Program (0-credit-point compulsory unit)
- at least one 8 credit point science major sequence
- 4 Professional Practice units (SBS145 or SEB121, EES200, SBS253 or SEB221, and SBS310)
- Up to 4 credit points of Industry Based Learning (IBL) (STP201, STP202, STP302) is optional.

The remaining 8 credit points may be selected from units offered by any area of the University.

Of the 24 credit points required for the degree, up to 10 credit points may be taken at level 1; at least 14 credit points must be taken over levels 2 and 3; and there must be at least 6 credit points at level 3 of which at least 4 must be in science course-grouped units.

In order to receive a specialist Bachelor of Science award, students must satisfactorily complete all the unit requirements specified in that area of specialisation. Refer to the specialist course structures listed later in this section for specific requirements.

### Core Science Units

SBB111—Cells, Genes and Diversity

SBC111—Chemistry A or SBC143—Chemistry for Life Sciences

SEP122—Physics for Life Sciences

### Professional Practice Units:

SBS145—Science Skills in Context or SEB121—Fundamentals of Technology Management

EES200 – Communicating Science

SBS253—Science in Industry or SEB221—Managing Industrial Organisations

SBS310—Research Methods\*

\* *not available until 2008*

Units that count towards the science course-grouped units are based on the BSc major sequences and science professional practice units. In summary, all units commencing with the following codes are science course-grouped: SBB, SBC, SBF, SBS, SEK, SEP, SIT, SQA, SQB, SQE, SQP, STP, and HPS. Students should seek advice from their enrolment officer for specific details.

The course structure offers students the flexibility to articulate into a combined BSc course after the first or second year of the course.

The professional practice stream, plus the optional industry based learning placement allows students to gain valuable work experience, giving them the opportunity to apply and consolidate knowledge gained in their course, experience work place culture and work place practices, explore career options and develop a professional network.

### Details of major sequences

#### Biology major sequence

There is a broad range of biology units available which allow students to focus on one or more of the following areas: animal/plant biology, physiology/cell biology, or biochemistry/molecular biology.

#### Year 1

SBB111—Cells, Genes and Diversity

SBB132—Biology: Form and Function

SBS010—Lab Safety Induction Program\*

\* *Note: SBS010 is a 0-credit-point unit*

#### Year 2

Minimum of two units from:

SBB2—coded units

SQB2—coded units \*

#### Year 3

Minimum of two units from:

SBB3—coded units

SQB3—coded units \*

SBC311—Chemical Hazards

SBC312—Toxicology (online)

SBS311—Research Project

\**Students may complete a maximum of 2 SQB units as part of the 8 credit point Biology major sequence. Students are required to complete a minimum total of six units from levels 2 and 3 within the major which may include a maximum of 2 SQB units at levels 2 and/or 3. Prerequisites apply.*



### Biotechnology major sequence

The Biotechnology major is designed such that students will learn how to apply aspects of modern genetics and microbiology to areas of increasing importance such as the production of medicine, foods and feed stocks, chemicals, diagnosis of disease and the management of wastes.

#### Year 1

SBC121—Chemistry B

SBS010—Lab Safety Induction Program\*

\* Note: SBS010 is a 0-credit-point unit

#### Year 2

SEV216—Bioprocessing

SBB212—Biochemistry A

SBB213—Genetics

SBB234—Microbiology

#### Year 3

SBB321—Molecular Biology Techniques

SBB333—Plant Biotechnology

SBB335—Applications of Biotechnology

### Chemistry major sequence

The Chemistry major introduces students to the four major sub-disciplines of chemistry: analytical, inorganic, organic and physical chemistry. Students should note that the following 8-credit point major does not qualify students for professional registration with the Royal Australian Chemical Institute (RACI).

#### Year 1

SBC111—Chemistry A

SBC121—Chemistry B

SBS010—Lab Safety Induction Program\*

\* Note: SBS010 is a 0-credit-point unit

#### Year 2

Choose two or more units from the following prerequisites apply:

SBB212—Biochemistry A

SBB222—Biochemical Metabolism

SBC211—Introduction to Spectroscopic Principles

SBC214—Organic Chemistry

SBC203—Molecular Interactions and Catalysis

SBC229—Introduction to Separation Science

#### Year 3

Choose two or more units from the following prerequisites apply:

SBC311—Chemical Hazards

SBC312—Toxicology (online)

SBC313—Spectroscopy

SBC316—Analytical Chemistry

SBC318—Synthetic Chemistry

SBC327—Chemistry of the Elements

SBC328—Environmental Chemistry (online)

SBC329—Energy, Bonding and Structure\*

\*Not offered in 2007. Offered in alternative years only.

Note that a minimum of six SBC-coded units must be chosen from levels 2 and 3 within the major.

### Forensic Biology major sequence

The Forensic Biology major incorporates an integrated study of biology with laboratory techniques, which are of relevance to forensic investigations.

#### Year 1

SBF111—Fundamentals of Forensic Science

SBB132—Biology: Form and Function

SBS010—Lab Safety Induction Program\*

\* Note: SBS010 is a 0-credit-point unit

#### Year 2

SBB213—Genetics

SBB232—Principles of Physiology

SBF208—Forensic Biology

#### Year 3

SBB325—Population Genetics\*

SBF314—Forensic Biology 2\*

SBB321—Molecular Biology Techniques

\* not available until 2008

### Information Technology major sequence\*

\*This major sequence is to be reviewed in 2007.

The Information Technology major allows students to gain a thorough grounding in the basic skills of computing, such as computer programming and software engineering. At the same time the program provides theoretical understanding and experience necessary to enable graduates to keep abreast of the rapidly changing field.

#### Year 1

SIT101—Fundamentals of Information Technology

SIT102—Introduction to Software Development

SIT103—Database

SIT104—World Wide Web and Internet

#### Year 2

SIT201—Systems Analysis and Design

SIT202—Computer Networks

#### Year 3

SIT301—IT Practice (online)

SIT302—Project

### Mathematical Modelling major sequence

The Mathematical Modelling major study may be included in any undergraduate degree which allows 8 credit points to be undertaken outside of the specified degree. A mathematical modelling major can be studied independently in the BA or BSc or taken together in either of the courses.



### Year 1

SIT192—Discrete Mathematics  
SIT194—Introduction to Mathematical Modelling

### Year 2

SIT281—Introduction to Cryptography  
SIT291—Mathematical Methods for Information Modelling

### Year 3

SIT302—Project  
SIT372—Data Mining  
SIT393—Numerical Methods for Information Modelling  
SIT399—Topics in Mathematics

**Note:** Students at Geelong campus at Waurm Ponds will need to take some units in off-campus mode.

### Nanotechnology major sequence

Nanotechnology is an emerging science that involves manipulating molecules like tiny 'building blocks' to develop new materials. This science will change the way we live, having an enormous impact on medicine, health, electronics, new materials, and the environment. Students gain a fundamental understanding of materials science, chemistry and biology in the context of nanoscale applications. The focus is on problem-solving and manipulating molecules to help design new products.

### Year 1

SEK101—Introduction to Nanotechnology  
SEM111—Materials 1  
SBS010—Lab Safety Induction Program\*

\* *Note: SBS010 is a 0-credit-point unit*

### Year 2

SEK211—Nanomaterials  
SEK212—Nanometrology  
SEK203—Nanoelectronics

### Year 3

SBB320—Nonobiototechnology\*  
SEK301—Nanotechnology and the Environment\*  
SEK302—Nanomedicine\*

\**not available until 2008*

### Psychology major sequence

Refer to Bachelor or Health Sciences for details.

### Zoology major sequence

Students taking this major will study the biology of animals from a number of aspects ranging from an understanding of how animals work, their evolution, and their relationship with the environment.

### Year 1

SBB111—Cells, Genes and Diversity  
SBB132—Biology: Form and Function  
SBS010—Lab Safety Induction Program\*

\* *Note: SBS010 is a 0-credit-point unit*

### Year 2

SBB204—Animal Biology  
SBB213—Genetics  
SQB263—Marine and Ecosystems

### Year 3

SBB337—Animal Reproduction and Behaviour  
SBB370—Evolution (X)  
SBB309—Environmental Zoology\*

\* *not available in 2007*

### Further information

Faculty of Science and Technology  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au

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### Bachelor of Science

*Campus: Offered at Melbourne campus at Burwood*

**Award granted:** Bachelor of Science

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 023646E

**Deakin course code:** S320

### Course overview

The Bachelor of Science (BSc) on the Melbourne campus at Burwood is available as a single degree course or as a combined degree course with Arts, Commerce, Law, and Teaching. Approved major sequences within the BSc (available on the Melbourne campus at Burwood) are as follows:

Biology  
Chemistry  
Earth Science  
Environmental Science  
Information Technology  
Mathematical Modelling  
Multimedia Technology  
Psychology

The various science majors may also be taken as part of any other course allowing 8 credit points of elective units.

### Course rules

To be awarded a Bachelor of Science degree, a student must pass 24 credit points, of which 16 must be selected from science course-grouped units including:

- at least one 8 credit point science major sequence
- completion of SBS010 Lab Safety Induction Program (0-credit-point compulsory unit)
- at least one 4 credit point science minor sequence
- 4 Professional Practice units (SBS146, EES100, EES200, SBS250)
- Up to 4 credit points of Industry Based Learning (IBL) (STP201, STP202, STP302) is optional.

The remaining 8 credit points may be selected from units offered by any area of the University.

Of the 24 credit points required for the degree, up to 10 credit points may be taken at level 1; at least 14 credit points must be taken over levels 2 and 3; and there must be at least 6 credit points at level 3 of which at least 4 must be in science course-grouped units.

In order to receive a specialist Bachelor of Science award, students must satisfactorily complete all the unit requirements specified in that area of specialisation. Refer to the specialist course structures listed later in this section for specific requirements.

### Professional Practice Units:

SBS146—Working with Science

EES100—Being a Science Learner

EES200—Communicating Science

SBS250—Community Science Project

### Science Minor Study

Students must complete four units from within one of the BSc major sequences, including at least two units from each of levels 1 and 2.

Units that count towards the science course-grouped units are based on the BSc major sequences and professional practice units. In summary, all units commencing with the following codes are science course-grouped: SBB, SBC, SBF, SBS, SEK, SEP, SIT, SQA, SQB, SQE, SQP, STP, and HPS. Students should seek advice from their enrolment officer for specific details.

The course structure offers students the flexibility to articulate into a combined BSc course, such as BTeach(Science)/BSc (Science), after the first or second year of the course.

The professional practice stream, plus the optional industry based learning placement allows students to gain valuable work experience, giving them the opportunity to apply and consolidate knowledge gained in their course, experience work place culture and work place practices, explore career options and develop a professional network.

### Details of major sequences

#### Biology major sequence

There is a broad range of biology units available which allow students to focus on one or more of the following areas: animal/plant biology, physiology/cell biology, or biochemistry/molecular biology.

#### Year 1

SBB111—Cells, Genes and Diversity

SBB132—Biology: Form and Function

SBS010—Lab Safety Induction Program\*

\* Note: SBS010 is a 0-credit-point unit

#### Year 2

Minimum of two units from:

SBB2—coded units

SQB2—coded units \*

#### Year 3

Minimum of two units from:

SBB3—coded units

SQB3—coded units \*

SBC311—Chemical Hazards

SBC312—Toxicology (online)

SBS311—Research Project

\*Students may complete a maximum of 2 SQB units as part of the 8 credit point Biology major sequence. Students are required to complete a minimum total of six units from levels 2 and 3 within the major which may include a maximum of 2 SQB units at levels 2 and/or 3. Prerequisites apply.

#### Chemistry major sequence

A limited number of units are available on the Melbourne campus at Burwood for the chemistry major.

#### Year 1

SBC132—Principles of Chemistry

SBC142—Applications of Chemistry

SBS010—Lab Safety Induction Program\*

\* Note: SBS010 is a 0-credit-point unit

#### Year 2

SBB212—Biochemistry A

SBC231—Analysis of Biological Materials

SBC232—Chemical Systems

#### Year 3

SBC311—Chemical Hazards

SBC312—Toxicology (online)

SBC328—Environmental Chemistry (online)

#### Earth Science major sequence

The Earth Science major involves an integrated study of our planet and its environments, both past and present; an understanding of the interacting natural systems that operate on and within our planet; and an examination of the evolution of our planet over the immense perspective of time.

#### Year 1

SQE136—History of Life

SQA102—The Physical Environment

#### Year 2

SQB237—Biogeography

SQE239—Terrain Evaluation

#### Year 3

SQE305—Coastal and Catchment Management

SQE331—Hydrology and Water Resources Management

SQE341—Soils and Landforms

SQE342—Risks to Healthy Environments



### **Environmental Science major sequence**

There is a broad range of Ecology and Environmental science units available, including areas such as: plant and animal conservation, environmental assessment and monitoring, property management planning, natural resource management and land rehabilitation, marine and freshwater biology, integrated pest management, environmental economics, fisheries management and aquaculture. Note that many of the units/areas of study are campus specific.

#### **Level 1**

Any two level 1 SQA/SQB/SQE coded units

#### **Level 2**

Any two level 2 SQA/SQB/SQE coded units

#### **Level 3**

Any two level 2 SQA/SQB/SQE coded units

Plus an additional two level 2 or level 3 SQA/SQB/SQE coded units

Prerequisites apply.

### **Information Technology major sequence\***

*\*This major sequence is to be reviewed in 2007.*

The Information Technology major allows students to gain a thorough grounding in the basic skills of computing, such as computer programming and software engineering. At the same time the program provides theoretical understanding and experience necessary to enable graduates to keep abreast of the rapidly changing field.

#### **Year 1**

SIT101—Fundamentals of Information Technology

SIT102—Introduction to Software Development

SIT103—Database

SIT104—World Wide Web and Internet

#### **Year 2**

SIT201—Systems Analysis and Design

SIT202—Computer Networks

#### **Year 3**

SIT301—IT Practice (online)

SIT302—Project

### **Mathematical Modelling major sequence**

The Mathematical Modelling major study may be included in any undergraduate degree which allows 8 credit points to be undertaken outside of the specified degree. A mathematical modelling major can be studied independently in the BA or BSc or taken together in either of the courses.

#### **Year 1**

SIT192—Discrete Mathematics

SIT194—Introduction to Mathematical Modelling

#### **Year 2**

SIT291—Mathematical Methods for Information Modelling

SIT281—Introduction to Cryptography

#### **Year 3**

SIT302—Project

SIT372—Data Mining

SIT393—Numerical Methods for Information Modelling

SIT399—Topics in Mathematics

### **Multimedia Technology major sequence**

Multimedia technology is a growing area of technology that deals with designing, authoring, communicating, and using multimedia information.

#### **Year 1**

SIT161 – Principles of Interactive Media

SIT162 – Design of Interactive Media Systems

#### **Year 2**

SIT261 – Multimedia Delivery Systems

SIT262 – Authoring of Interactive Media

SIT263 – Interface Design of Interactive Media

#### **Year 3**

SIT351 – IT Security

SIT361 – Multimedia Systems and Technology

SIT362 – Advances in Interactive Media

### **Psychology major sequence**

Refer to Bachelor of Health Sciences entry for further details.

### **Further information**

Faculty of Science and Technology

Tel 03 9244 6699

Email [sci-tech@deakin.edu.au](mailto:sci-tech@deakin.edu.au)

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### **Science and Technology – Dean’s Scholars Program**

*Campus: Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds, Geelong Waterfront Campus, and Warrnambool Campus.*

The Science and Technology – Dean’s Scholars Program aims to recognise, reward and nurture high achieving students.

Students receive an annual scholarship and are assigned an academic mentor throughout their course, and receive career development guidance. Students are required to maintain a high level of academic achievement. Students have the opportunity to undertake industry-based learning (IBL) as part of their course.

Students selected into the Science and Technology Dean’s Scholars Program will choose a course from the following list of undergraduate courses offered by the Faculty of Science and Technology (course prerequisites apply). Note that not all courses are available on all campuses.



### Single-degree Courses:

Bachelor of Arts (Architecture) (S)  
Bachelor of Construction Management (S)  
Bachelor of Engineering (G)  
Bachelor of Environmental Science (Environmental Management) (B)  
Bachelor of Environmental Science (Freshwater Biology and Management) (W)  
Bachelor of Environmental Science (Marine Biology) (W)  
Bachelor of Environmental Science (Wildlife Conservation and Biology) (B)  
Bachelor of Information Technology (Computer Science / Software Development) (B)  
Bachelor of Information Technology (Games Design and Development) (G)  
Bachelor of Information Technology (Multimedia Technology) (B)  
Bachelor of Information Technology (Web and Mobile Technologies) (G)  
Bachelor of Science (B, G)  
Bachelor of Science (Biological Science) (B)  
Bachelor of Science (Biomedical Science) (B)

### Combined Courses:

Bachelor of Architecture / Bachelor of Construction Management (S)  
Bachelor of Construction Management / Bachelor of Facilities Management (S)  
Bachelor of Engineering / Bachelor of Information Technology (G)  
Bachelor of Engineering / Bachelor of Science (G)

### Further information

Faculty of Science and Technology  
Tel 03 9244 6699  
sci-tech@deakin.edu.au

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## Bachelor of Science (Biological Science)

*Campus:* Offered at Melbourne campus at Burwood and to continuing students at Geelong campus at Waurn Ponds.

**Award granted:** Bachelor of Science (Biological Science)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 001841F

**Deakin course code:** S321

### Course overview

The broad nature of biological science is reflected in the offerings available in the School of Life and Environmental Studies. Students should note that the areas of specialisation vary from campus to campus. On the Geelong campus, the major emphasis is in molecular biology, physiology, and animal/plant biology. On the Melbourne campus, the major emphasis is in cell biology and physiology, and to some extent, animal/plant biology.

The specialist BSc (Biological Science) degree leads ultimately to the Honours program in Biological Science which is the formal introduction to biological research. In the BSc (Biological Science), students must complete all prescribed level 1 units, and at least six of the core units in each of levels 2 and 3.

Alternatively students may undertake a general Bachelor of Science (S320) with a minimum 8-credit-point major sequence in biology, as opposed to a specialist BSc (Biological Science). The general BSc must contain 24 credit points in total, with at least 16 science units and may have up to eight units from outside science.

### Course rules

To be awarded the Bachelor of Science (Biological Science), students must complete a total of 24 credit points (including all core units).

All students are required to complete at least one wholly online unit.

### Course structure

#### Year 1

##### Semester 1

SBB111 Cells, Genes and Diversity (B, G)  
SBC132 Principles of Chemistry (B)  
SBS145 Science Skills in Context (online)  
one elective unit  
SBS010 Laboratory Safety Induction Program (B, G)\*

##### Semester 2

SBB132 Biology: Form and Function (B, G)  
SBC142 Applications of Chemistry (B)  
SEP122 Physics for the Life Sciences (B, G)  
one elective unit

\* *SBS010 is a compulsory 0-credit-point unit.*

#### Year 2

At level 2 students must complete 8 credit points which must consist of SBB213 Genetics, a minimum of five biology course grouped-units (from the list below) and two elective units. Students should seek advice from an enrolment officer before selecting units at level 2 of their studies.

##### Semester 1

SBB213 Genetics (B, G)  
Any two of:  
SBB203 Plant Biology (B)  
SBB204 Animal Biology (B, G)  
SBB205 Vertebrate Structure, Function and Evolution (B)  
SBB211 Physiology A (B)  
SBB212 Biochemistry A (B, G)  
SBB232 Principles of Physiology (G)  
SBB234 Microbiology (G)  
SQB220 Wildlife Ecology (B)

*Note: prerequisites apply*

##### Semester 2

SBB217 Adaptation to Environment (B)  
SBB221 Physiology B (B)  
SBB222 Biochemical Metabolism (B, G)  
SBB231 Functions and Applications of Plants (G)  
SBB232 Principles of Physiology (G)  
SBB234 Microbiology (B)  
SBC214 Organic Chemistry (G)

SBC231 Analysis of Biological Materials (B)  
SBF208 Forensic Biology 1 (G)  
SQB216 Bushfire Management (B)  
SQB226 Research Methods (B)  
SQB237 Biogeography (B)

*Note: prerequisites apply.*

### **Year 3**

Choose six biology course-grouped units from the list below plus two elective units. Students should seek advice from an enrolment officer before selecting units at level 3 of their studies.

#### **Semester 1**

SBB321 Molecular Biology Techniques (B)  
SBB333 Plant Biotechnology (G)  
SBB334 Medical Microbiology (B)  
SBB337 Animal Reproduction and Behaviour (G)  
SBB340 Cellular Biology (B)  
SBB343 Bioengineering of Proteins (G)  
SBB344 Developmental Biology (B)  
SBB348 System Physiology (G)  
SBB380 Australian Vegetation (B)  
SBC312 Toxicology (online)  
SBS311 Research Project\* (B, G)  
SQB310 Ecology of Pest Plants and Animals (B)  
SQB341 Soils and Landforms (B)  
SQB321 Landscape Ecology (B)

*Note: prerequisites apply*

#### **Semester 2**

SBB301 Immunology and Health (B)  
SBB307 Behavioural Ecology (B)  
SBB315 Comparative Animal Physiology (online)  
SBB321 Molecular Biology Techniques (B, G)  
SBB323 Immunology (G)  
SBB331 Cellular Physiology (G)  
SBB335 Applications of Biotechnology (G)  
SBB339 Human Genetics (B)  
SBB346 Molecular Basis of Disease (B)  
SBB351 Physiology of Disease (X)  
SBB370 Evolution (B, X)  
SBC311 Chemical Hazards (B, G)  
SBS311 Research Project\* (B, G)  
SQB309 Wildlife Conservation (B)  
SQB331 Geographic Information Systems (B)  
SQB315 Vegetation Management (B)  
SQB320 Urban Ecology (B)

*Note: prerequisites apply*

*\*The research project may be undertaken in any one of the three University semesters. Students interested should seek advice from the enrolment officer on procedures for enrolment.*

### **Further information**

Faculty of Science and Technology  
School of Life and Environmental Sciences  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au

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### **Bachelor of Science (Biological Science) (Honours)**

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Science (Biological Science) (Honours)

**Duration:** 1 years full time or part time equivalent

**CRICOS code:** 006219K

**Deakin course code:** S411

#### **Course overview**

Students who have completed a Bachelor of Science degree or equivalent and who have a good academic record may apply to undertake an honours year. Normally an overall level of academic performance at 65% or greater in level 3 units is required to be eligible to join the honours program.

The Bachelor of Science (Honours) degree includes a combination of coursework assignments and a research project. Each student will work with a member of staff who is experienced in research and who can assist the student to gain an insight into research and independent investigation.

Each honours student must have a suitable research project and a supervisor. Adequate resources must also be available for supporting the student's research.

#### **Further information**

Faculty of Science and Technology  
School of Life and Environmental Sciences  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au

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### **Bachelor of Science (Biomedical Science)**

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Science (Biomedical Science)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 034893K

**Deakin course code:** S323

#### **Course overview**

Biomedical science is an interdisciplinary branch of the life sciences that provides the theoretical foundation and scientific skills required to expand and apply our knowledge of human biology and health. The School of Life and Environmental Sciences offers a specialist Bachelor of Science (Biomedical Science). This course will encompass a range of units in basic biology, biochemistry, human genetics, human physiology, immunology, and molecular biology, with a strong emphasis on the causes, diagnosis and treatment of disease at the molecular, cellular and system levels.



A specialist Bachelor of Science (Biomedical Science) degree will enable students to pursue careers in areas such as medical research, genetic engineering, the pharmaceutical industry, pharmaceutical/medical sales, and laboratory technology. High achieving students will be strongly encouraged to enter the fourth-year honours program, which is the formal introduction to research. Normally an overall level of academic performance at 65% or greater in level 3 units is required to be eligible to join the honours program.

### Course rules

To be awarded the Bachelor of Science (Biomedical Science), students must complete a total of 24 credit points (including all core units).

All students are required to complete at least one wholly online unit.

### Course structure

#### Year 1

##### Semester 1

SBB111 Cells, Genes and Diversity (B, G)  
SBC132 Principles of Chemistry (B)  
SBS010 Laboratory Safety Induction Program (B, G)\*  
SBS145 Science Skills in Context (online)  
plus one elective unit

\* SBS010 is a compulsory 0-credit-point unit.

##### Semester 2

SBB132 Biology: Form and Function (B, G)  
SBB141 Introduction to Biomedical Science (B)  
SBC142 Applications of Chemistry (B)  
plus one elective unit

#### Year 2

##### Semester 1

SBB211 Physiology A (B)  
SBB212 Biochemistry A (B, G)  
SBB213 Genetics (B, G)  
plus one elective unit

##### Semester 2

SBB221 Physiology B (B)  
SBB222 Biochemical Metabolism (B, G)  
SBB234 Microbiology (B)  
plus one elective unit

#### Year 3

At level 3 students pick any six biomedical science course-grouped units plus two electives.

##### Semester 1

SBB321 Molecular Biology Techniques (B)  
SBB334 Medical Microbiology (B)  
SBB340 Cellular Biology (B)  
SBB344 Developmental Biology (B)  
SBC312 Toxicology (online)  
SBS311 Research Project (B, G)\*

##### Semester 2

SBB301 Immunology and Health (B)  
SBB339 Human Genetics (B)  
SBB346 Molecular Basis of Disease (B)  
SBB351 Physiology of Disease (X)  
SBS311 Research Project (B, G)\*

\*Students must meet eligibility requirements for SBS311. Enrolment is subject to availability of projects.

### Further information

Faculty of Science and Technology  
School of Life and Environmental Sciences  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au

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### Bachelor of Science (Biomedical Science) (Honours)

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Science (Biomedical Science) (Honours)

**Duration:** 1 years full time or part time equivalent

**CRICOS code:** 053557B

**Deakin course code:** S433

### Course overview

Students who have completed a Bachelor of Science degree or equivalent and who have a good academic record may apply to undertake an honours year. Normally an overall level of academic performance at 65% or greater in level 3 units is required to be eligible to join the honours program.

The Bachelor of Science (Honours) degree includes a combination of coursework assignments and a research project. Each student will work with a member of staff who is experienced in research and who can assist the student to gain an insight into research and independent investigation.

Each honours student must have a suitable research project and a supervisor. Adequate resources must also be available for supporting the student's research.

### Further information

Faculty of Science and Technology  
School of Life and Environmental Sciences  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au

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### Bachelor of Science (Biotechnology)

**Award granted:** Bachelor of Science (Biotechnology)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 035506G

**Deakin course code:** S319

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### Further information

Faculty of Science and Technology  
Tel 03 9244 6699  
Email sci-tech@deakin.edu.au





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## **Bachelor of Science (Biotechnology) (Honours)**

*Campus:* Offered at Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Science (Biotechnology) (Honours)

**Duration:** 1 years full time or part time equivalent

**CRICOS code:** 023639D

**Deakin course code:** S419

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### **Further information**

Faculty of Science and Technology

Tel 03 9244 6699

Email [sci-tech@deakin.edu.au](mailto:sci-tech@deakin.edu.au)

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## **Bachelor of Science (Chemical Science)**

**Award granted:** Bachelor of Science (Chemical Science)

**Duration:** 3 years full time or part time equivalent

**CRICOS code:** 002392G

**Deakin course code:** S322

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### **Further information**

Faculty of Science and Technology

Tel 03 9244 6699

Email [sci-tech@deakin.edu.au](mailto:sci-tech@deakin.edu.au)

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## **Bachelor of Science (Chemical Science) (Honours)**

*Campus:* Offered at Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Science (Chemical Science) (Honours)

**Duration:** 1 years full time or part time equivalent

**CRICOS code:** 006220F

**Deakin course code:** S412

**Note:** Offered to continuing students only.

Continuing students should discuss unit selections with their enrolment officer.

### **Further information**

Faculty of Science and Technology

Tel 03 9244 6699

Email [sci-tech@deakin.edu.au](mailto:sci-tech@deakin.edu.au)

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## **Bachelor of Science (Psychology) (Honours)**

*Campus:* Offered at Melbourne campus at Burwood, Geelong Waterfront campus

**Award granted:** Bachelor of Science (Psychology) (Honours)

**Duration:** 1 year full time or part time equivalent

**CRICOS code:** 006222D

**Deakin course code:** H450

### **Course overview**

The honours program assumes, and builds on, the content and research methods areas of psychology provided by the three-year undergraduate psychology sequence offered by the School of Psychology at Deakin, and accredited by the Australian Psychological Society (APS); or an equivalent APS-accredited sequence (see below). The Honours program is designed to provide students with the knowledge base and research skills to enable them to undertake a higher degree by research in psychology, to undertake advanced professional training in psychology, or to seek employment in an area of psychology using the skills acquired during a four year degree. The honours program is offered in on-campus mode only.

### **Course rules**

Psychology Honours consists of two components: coursework and a thesis. The coursework component (consisting of lectures, seminars and tutorials) contributes 50% to the final grade of Honours awarded. As required by the accreditation guidelines of the Australian Psychological Society, the coursework covers:

- research methods;
- conceptual and ethical issues in the science and practice of psychology;
- issues in psychological assessment; and
- counselling and interpersonal skills.

For further details of the coursework component, see the unit description for HPS425 and HPS426.

The thesis component (see HPS427 and HPS428) contributes 50% to the final grade of honours awarded. The thesis is a write-up (current length approximately 9000 words) of an individual research project based on an original piece of empirical research. A range of types of data (qualitative, quantitative, subjective, objective) and a range of data-collection settings and methodologies can be used as the basis of the thesis component.

The thesis is submitted in two parts: a 4000 word literature review submitted mid-year and a 5000-word report on the empirical component submitted in October. The literature review and empirical report section of the thesis typically contribute 15% and 35% respectively to the final mark for the thesis component. Both sections are marked by two independent markers. Attendance and presentation at the annual Faculty Fourth Year Research Conference and attendance at the weekly School Research Colloquia are hurdle requirements.



## Course structure

### Coursework units

HPS425 Honours in Psychology Part A (B, S)

HPS426 Honours in Psychology Part B (B, S)

HPS427 Honours in Psychology Part C (B, S)

HPS428 Honours in Psychology Part D (B, S)

### Further information

Ms Catherine Cheyne

Tel 03 5227 8110

Faculty Student Centre

Tel 03 9251 7777

hmnbs-support@deakin.edu.au

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## Bachelor of Science/Bachelor of Laws

*Campus:* Offered at Melbourne campus at Burwood, Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Science / Bachelor of Laws

**Duration:** 5 years full time or part time equivalent

**CRICOS code:** 015203K

**Deakin course code:** D331

### Course overview

Combining another degree with a Bachelor of Laws is an excellent way to enhance understanding of the context in which the law operates. In the Bachelor of Science/Bachelor of Laws combined course, students can combine studies in law with studies in science, such as: biology, biotechnology, chemistry, earth science, environmental science, information technology, nanotechnology, mathematical modelling, multimedia technology, psychology or zoology. The Faculty of Science and Technology and the Faculty of Business and Law are responsible for this combined course which leads to the awards of Bachelor of Science and Bachelor of Laws.

### Course rules

This combined course consists of 40 credit points of study. Students will undertake 16 credit points in the Bachelor of Science and 24 credit points in the Bachelor of Laws. Course requirements for both the Bachelor of Science (S320) and the Bachelor of Laws (M312) must be satisfied.

To satisfy the Bachelor of Science requirements students must complete 16 credit points in the Faculty of Science and Technology, (including at least one 8-credit-point major sequence in a specific Science discipline, a minor study and 4 core Professional Practice units), a maximum of six units at level 1 and a minimum of four units at level 3.

Within the 24 credit points required in the Bachelor of Laws 20 credit points are core and 4 credit points are studied as Law elective units. In addition, students must complete dispute resolution and professional experience requirements.

All students are required to successfully complete at least one wholly online unit.

See course entry for Bachelor of Science (S320) or Bachelor of Laws (M312).

## Further information

Faculty of Science and Technology

Tel 03 9244 6699

Email sci-tech@deakin.edu.au

Faculty of Business and Law

Tel 03 5227 1091 Geelong

enqbuslaw-g@deakin.edu.au

Tel 03 9244 6062 Melbourne

enqblm@deakin.edu.au

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## Bachelor of Social Work

*Campus:* Offered at Geelong campus at Waurn Ponds, Off campus

**Award granted:** Bachelor of Social Work

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 015207F

**Deakin course code:** H330

### Course overview

The four-year Bachelor of Social Work course provides a progressive and innovative approach to social work with emphasis on personal, community and social development in urban/rural and local/global contexts. The course engages with the interplay between diversity, power and social inequality through anti-oppressive, empowerment and critically-reflective approaches to social work practice and social policy. Field education placements provide an opportunity for students to learn from experience under the supervision of qualified social work practitioners. As social work at Deakin has a rural focus, one of the two placements will be undertaken in a rural setting.

Students will be required to obtain a Police Records Check (PRC) each year prior to undertaking field placements.

The Bachelor of Social Work is offered at pass or honours level. An honours stream is available in the fourth year.

On successful completion of the Bachelor of Social Work course, students should have the following discipline-specific knowledge and abilities:

- understanding of the interplay between the broad socio-economic, interpersonal and personal influences on individual peoples' lives;
- knowledge and understanding of how the socio-political and policy contexts in which they work influences their day-to-day practice;
- knowledge and understanding of a range of social research methods and the ability to design and conduct research directly relevant to social work practice;
- understanding of the broad inter-disciplinary nature of social work and an ability to apply knowledge from theories, research and experience in practice with individuals, families, groups and communities;
- commitment to principles of non-discrimination, human rights and social justice, and an ability to apply these principles in relation to traditionally marginalised and disadvantaged groups;
- ability to work across social and cultural differences, whilst respecting difference and multiple diversities of identities;

- commitment to maintaining and improving personal and professional standards of practice in the context of a capacity for life-long learning.

### Course rules

Students are required to successfully complete 32 credit points of study.

### Course structure

#### Year 1

##### Semester 1

AIP107 Political Action, Freedom and Justice in Australia (B, G, W, X)  
 ASC101 Introduction to Sociology A (B, G, W, X)  
 HSW101 Introduction to Social Work (S, X)  
 HBS107 Understanding Health (B, CBD, G, W, X)

##### Semester 2

ASC102 Introduction to Sociology B (B, G, W, X)  
 HSW111 Social Work Theory for Practice (S, X)  
 HSW112 Self and Society (S, X)

plus

HBS110 Health Behaviour (B, CBD, S, W, X)

or

HPS111 Introduction to Psychology A (B, G, W, X)

#### Year 2

##### Semester 1

AIP230 Issues in Policy Studies (B, G, X)  
 HSW221 Social Work Research in Ethical and Political Contexts (S, X)  
 HSW235 Community Development (S, X)  
 elective (1)

##### Semester 2

ASC204 Culture and Control: Boundaries and Identities (B, G, W, X)  
 HSW212 Social Work Practice A (S, X)  
 MLS231 Legal and Ethical Contexts of Social Work (G, X)  
 elective (1)

#### Year 3

##### Semester 1

HSW314 Social Work Field Education A (S, X)

##### Semester 2

ASC387 Individuals, Families and Households (B, G, W, X)  
 HSW313 Social Work Practice B: Anti-Oppressive and Empowerment Practice (S, X)  
 HSW316 Critical Social Policy (S, X)  
 HSW322 Applied Social Research in Ethical and Political Context (wholly online unit)

#### Year 4

##### Semester 1

HSW402 Critical Social Work Practice (S, X)  
 HSW434 Administration and Policy Development: the Organisational Context (S, X)

HSW452 Social Work in Uncertainty (S, X)  
 elective (1)

##### Semester 2

HSW415 Social Work Field Education B (S, X)

##### Summer Semester

HSW330 International Experience: Comparative Social Policy (S)  
*Note: Students must consult with Unit Chair before enrolling in HSW330.*

### Honours units

For those completing the course at honours level

##### Semester 1

HSW434 Administration and Policy Development: the Organisational Context (S, X)  
 HSW402 Critical Social Work Practice (S, X)  
 HSW456 Honours Research Project in Social Work A (S, X)

##### Semester 2

HSW415 Social Work Field Education B (S, X)  
 HSW457 Honours Research Project in Social Work B (S, X)

### Further information

Faculty Student Centre  
 Tel 03 9251 7777  
 hmns-support@deakin.edu.au

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## Bachelor of Sport Development

*Campus: Offered at Melbourne campus at Burwood*

**Award granted:** Bachelor of Sport Development

**Duration:** 3 years full time or part time equivalent

**Deakin course code:** M320

### Course overview

The Bachelor of Sport Development focuses on the development of sport (i.e. sports systems and planning for participation), and development through sport (building social capital and cohesion in communities through sport). The course draws on three streams of study: sport management and marketing; coaching; and exercise and sport science.

### Course rules

The Bachelor of Sport Development requires the completion of 24 credit points comprising 10 credit points of Business and Law units, 10 credit points of Health, Medicine, Nursing and Behavioural Sciences units and 4 credit points of electives over 3 years of full-time study or part time equivalent.

### Course structure

#### Core units

HBS107 Understanding Health (B)  
 HBS109 Human Structure and Function (B, G, W, X)  
 HSE105 Principles of Sport Coaching (B)  
 HSE201 Exercise Physiology (B, X)  
 HSE204 Motor Learning and Development (B, X)



HSE205 Advanced Coaching Theory and Practice (B)  
HSE301 Principles of Exercise Prescription (B, X)  
HSE302 Exercise Programming (B)  
HSE305 Issues in Sport Coaching (B)  
HSE321 Sport Development Practicum (B)  
MLC310 Sport and the Law (B, X)  
MMH299 Business Communication (B, G, W, X)  
MMK277 Marketing Management (online)  
MMK393 Promotional Strategy (B, G, W, X)  
MMM240 Organisational Behaviour (B, G, W, X)  
MMS100 Sport Organisation (B)  
MMS201 Sport in Society (B)  
MMS307 Sport Facility and Event Management (B)  
MMS308 Sport Marketing (B)  
MMS314 Planning for Sport Policy and Development (B)

### **Elective units**

Students select 4 credit points of elective units – 2 credit points of elective units selected from the Faculty of Business and Law and 2 credit points selected from the recommended list of elective units from the Faculty of Health, Medicine, Nursing and Behavioural Sciences:

HBS108 Health Information and Data (B, G, W, X)  
HBS110 Health Behaviour (B, G, W, X)  
HPS121 Introduction to Psychology B (B, X)  
HSE102 Functional Human Anatomy (B, X)  
HSE106 Introduction to Sport Coaching Practice (B)  
HSE202 Biomechanics (B, X)  
HSE203 Exercise Behaviour (B, X)  
HSE309 Behavioural Aspects of Sport and Exercise (B)

### **Further information**

Faculty of Business and Law  
Tel 03 9244 6555  
enqblm@deakin.edu.au

Faculty of Health, Medicine, Nursing and Behavioural Sciences  
Faculty Student Centre  
Tel 03 9251 7777  
hmnbs-support@deakin.edu.au

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## **Bachelor of Teaching (Primary and Secondary)**

*Campus: Offered Off campus*

**Award granted:** Bachelor of Teaching (Primary and Secondary)

**Duration:** 2 years full time or part time equivalent

**Deakin course code:** E365

Continuing E365 on-campus students should contact the course coordinator for advice on unit selection.

### **Course overview**

This course is designed to prepare graduates with an approved degree for teaching in primary and secondary schools. It is offered in the off-campus mode. The course comprises 16 compulsory units of education and professional studies and a minimum of 45 days of primary school experience and a minimum of 45 days of secondary school experience.

### **Special requirements for off-campus students**

On-campus attendance may be required for some units in the form of vacation schools or weekend schools. It is expected that students will have access to a computer and modem to fully benefit from the off-campus services and course delivery.

### **Contact hours**

For each unit of study students are expected to devote 10 to 12 hours of reading, revision and assignment preparation time for each unit each week.

### **Course rules**

To be awarded the Bachelor of Teaching (Primary and Secondary) a student must satisfactorily complete 16 credit points of study taken from the list of course-grouped units leading to the award.

The course of study shall normally be completed within a period of not less than four semesters of full-time study or part-time equivalent and not more than nine semesters of study or part-time equivalent. Further extensions of time may be granted with the permission of the Faculty Board which must not exceed 10 consecutive years from the date the student first enrolled in the course.

The course of study shall include satisfactory completion of at least 45 days of supervised school experience in a primary setting and at least 45 days of supervised school experience in a secondary setting.

The course of study shall include secondary curriculum method studies normally related to at least one major sequence of at least 6 credit points or equivalent and at least one minor sequence of at least 4 credit points or equivalent satisfactorily completed in the approved tertiary program undertaken prior to entry.

The course of study shall include at least one unit classified as a level 3 wholly online unit.

### **Course structure**

#### ***On campus (for continuing E365 students only)***

Continuing E365 on-campus students should contact the course coordinator for advice on unit selection.

## **Off campus**

Off-campus students are expected to take no more than two units per semester but have the option of increasing or decreasing this load by negotiation with the course coordinator. Off-campus students should note that the normal professional experience (school experience) requirements apply.

## **Course Structure**

### **Off Campus**

#### **Year 1**

##### **Semester 1**

EXE404 Children: Culture, Development and Learning (B, G, X)

ECL400 Primary Language Education 1 (X)

EXP501 Primary School Experience 5a (B, G, X)\*

##### **Semester 2**

EXE405 Creating Effective Learning Environments (B, X)

EME497 Primary Mathematics Education 1 (X)

#### **Year 2**

##### **Semester 1**

ECA551 Primary Arts Education (X)

ECS501 Primary Social Education (X)

EXP502 Primary School Experience 5b (B, G, X)\*

##### **Semester 2**

ESH500 Primary Physical and Health Education (B, G, X)

ESS540 Primary Science Education (X)

#### **Year 3**

##### **Semester 1**

EME500 Primary Mathematics Education 2 (X)

EXS501 Secondary School Experience 5a (B,G,W)\*

Secondary Curriculum Study A or middle school (first teaching method)

##### **Semester 2**

ECL500 Primary Language Education 2 (X)

Secondary Curriculum Study B or senior school (first teaching method)

#### **Year 4**

##### **Semester 1**

EXE504 Curriculum, Assessment and Reporting (B, X)

EXS502 Secondary School Experience 5b (B, G, X)\*

Secondary Curriculum Study A or middle school (second teaching method)

##### **Semester 2**

EXE505 Becoming a Professional Educator (B, G, X)

Secondary Curriculum Study B or senior school (second teaching method)

*\*Students are advised that the school experience units are under review.*

## **Secondary Curriculum Studies**

*Note: Students are required to undertake professional experience placements concurrently with enrolment in secondary curriculum studies.*

Specialist area Guidelines for teachers can be found on the website of the Victorian Institute of Teaching (VIT) url: [http://www.vit.vic.edu.au/content.asp?Document\\_ID=22](http://www.vit.vic.edu.au/content.asp?Document_ID=22)

### **Visual Arts and Music**

(ECA431/432 students to select Visual Arts, or Music specialism)

ECA431 Arts Education Discipline Study 1 (B, G, X)

ECA432 Arts Education Discipline Study 2 (B, G, X)

### **Commerce**

ECS471 Social Education A (B, G, X)

### **English**

ECL461 English Education A (B, G, X)

ECL462 English Education B (B, G, X)

### **Studies of Society and Environment (Humanities)**

ECS471 Social Education A (B, G, X)

ECS472 Social Education B (B, G, X)

### **Health**

ESH402 Health Education: Curriculum Study (B, G, X)

ESH403 Senior Health and Human Development: Curriculum Study (B, G, X)

### **Mathematics**

ESM424 Mathematics: Curriculum Study (B, G, X)

ESM425 Senior Mathematics: Curriculum Study (B, G, X)

### **Environmental Science**

ESS441 Environmental Science and Society: Curriculum Study (B, G, X)

ESS442 Senior Environmental Science: Curriculum Study (B, G, X)

### **Biology**

ESS444 Science: Curriculum Study (B, G, X)

ESS467 Senior Biology: Curriculum Study (B, G, X)

### **Chemistry**

ESS444 Science: Curriculum Study (B, G, X)

ESS468 Senior Chemistry: Curriculum Study (B, G, X)

### **Double method requirements (Off campus)**

To meet the specific requirements for double methods in Music, SOSE (Humanities) and Visual Arts, the following units must be completed in addition to the relevant secondary curriculum studies units listed above.

### **Studies of Society and Environment (Humanities)**

ECS420 Contemporary Global Issues in Social, Political and Environmental Learning (B, G, X)

ECS421 Learning Beyond the Classroom: Local Communities (B, G, X)

## Visual Arts and Music

(ECA433/434 students to select Visual Arts or Music specialism)

ECA433 Arts Education Discipline Study 3 (B, G, X)

ECA434 Arts Education Discipline Study 4 (B, G, X)

## Working With Children Check

The Department of Education and Training (Victoria) requires all student teachers to hold a current Working With Children Check (WWCC) before being allowed to undertake practicum in schools in Victoria. WWCC Cards (administered by the Department of Justice, Victoria) are obtained by the student as part of the enrolment process, are valid for five years and are applicable to practicum undertaken in government, catholic and independent schools. Students are required to apply for a volunteer WWCC through a participating Australia Post outlet (which can be found on the Australia Post website or the Department of Justice website) and provide proof to the faculty that the WWCC has been undertaken. Because the WWCC is monitored on an ongoing basis, students will be required to nominate the School Experience Office as the "employer" as part of the application process. Further details will be available at enrolment/re-enrolment.

A copy of the WWCC will be held on each student's file, but it is the student's responsibility to ensure their check is valid at all times throughout their enrolment and to provide the card upon request at the placement school. All off campus and interstate students are required to provide a WWCC (or equivalent) issued from and as required by the state/territory in which their professional experience is to be undertaken.

Students who are given a negative assessment notice will be advised of alternative options for tertiary study due to their inability to satisfy the professional experience requirements of the course. Students need to be aware that for teacher registration, a comprehensive criminal records check will be done.

*NB: All Education students will be required to complete a WWCC during 2006 or 2007.*

## School Experience requirements

Students are required for registration purposes (and for the award of the degree) to have completed over the duration of their course a minimum of 90 days of supervised school experience. Students should ensure they are conversant with the Standards for Graduating Students as required by the Victorian Institute of Teaching. The school experience is organised by the School Experience Office and students do not make contact with schools regarding placements under any circumstances. Students are required to comply with the on-line instructions regarding enrolment/re-enrolment in school experience for 2007; failure to enrol/re-enrol as per the instructions will jeopardise a student's school experience placements in 2007. Students should note that it is a requirement of the course that school experience is undertaken in conjunction with their curriculum studies and Education Major studies and during the time tabled dates unless, in exceptional circumstances, alternative arrangements are negotiated and agreed to in writing with the School Experience Office. Students should note that normally any paid or unpaid work undertaken in a school as an unqualified teacher/teacher's aide will not be recognised for credit as recognised prior learning in supervised school experience for this course. Students may be required to

complete the school experience component of the course outside the academic year. A satisfactory level of teaching competence during supervised school experience is required for award of the degree. An "unsatisfactory" result on any school experience placement will be referred to the Faculty Academic Progress and Discipline Committee.

## School Experience enrolment

Students will need to carefully follow the instructions so as to enrol or re-enrol correctly online in school experience in 2007. School experience units are under review so it is a student's responsibility to ensure they follow the advice provided when enrolling or re-enrolling. Failure to enrol or re-enrol correctly will jeopardise a student's school experience placement in 2007; this could lead to a delay in the award of the degree. Students must follow Faculty rules in relation to the number of days of school experience to be completed for each placement as per the School Experience Handbook (available from the campus of enrolment) which includes the published school experience timetable. Students should note that a 'day' constitutes a whole school day (not part thereof).

Students should obtain a copy of the School Experience Handbook each year from the School Experience Office (also available at [deakin.edu.au/education/schoolexp](http://deakin.edu.au/education/schoolexp)). Information contained in the Handbook is updated annually and is a summary of Faculty rules in relation to school experience.

## Off-Campus Bachelor of Teaching (Primary and Secondary) students \*

Students enrol in School Experience units in first semester and negotiate with the School Experience office regarding their placement dates and arrangements. Students will receive a copy of the School Experience Handbook from the School Experience Office on the Geelong campus at Waurn Ponds and are encouraged to liaise closely with this Office when enrolled in these units. Off-campus students undertake their supervised school experience in two blocks with a minimum of 3 consecutive whole days per week, for each setting. Students who wish to undertake their supervised school experience overseas should note that it is to be conducted only in schools using the English language as the main language for instruction. All arrangements for professional experience must be approved by the Faculty of Education.

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the faculty rules in relation to school experience.*

## Schedule of School Experience units\*

### **Bachelor of Teaching (Primary and Secondary) Off campus**

#### **EXP501 Primary School Experience 5A (X)**

X—25 day block with minimum 3 consecutive days per week

#### **EXP502 Primary School Experience 5B (X)**

X—20 day block with minimum 3 consecutive days per week

#### **EXS501 Secondary School Experience 5A (X)**

X—25 day block with minimum 3 consecutive days per week

#### **EXS502 Secondary School Experience 5B (X)**

X—20 day block with minimum of 3 consecutive days per week

\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the faculty rules in relation to school experience.

## Further information

Faculty of Education

Tel 03 5227 1483

Tel 03 9244 6281

ed-btch\_prim\_g\_off@deakin.edu.au

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## Bachelor of Teaching (Primary and Secondary)

*Campus:* Offered at Melbourne campus at Burwood and Geelong campus at Waurn Ponds

**Award granted:** Bachelor of Teaching (Primary and Secondary)

**Duration:** 2 years full time or part time equivalent

**CRICOS code:** 052318C

**Deakin course code:** E455

## Course overview

This course is designed to prepare graduates with an approved degree for teaching in primary and secondary schools. It is offered full time and part time on campus at the Melbourne campus at Burwood and Geelong campus at Waurn Ponds. The course comprises 16 compulsory units of education and professional studies and a minimum of 45 days of primary school experience and a minimum of 45 days of secondary experience.

## Contact hours

For each unit of study students are expected to participate in at least three hours of formal contact each week of semester. A minimum of six hours of study time in addition to the formal contact is also expected for each unit each week.

## Course rules

To be awarded the Bachelor of Teaching (Primary and Secondary) a student must satisfactorily complete 16 credit points of study taken from the list of course-grouped units leading to the award. The course of study shall normally be completed within a period of not less than four semesters of full-time study or part-time equivalent and not more than nine semesters of study or part time equivalent. Further extensions of time may be granted with the permission of the Faculty Board which must not exceed 10 consecutive years from the date the student first enrolled in the course.

The course of study shall include satisfactory completion of at least 45 days of supervised school experience in a primary setting and at least 45 days of supervised school experience in a secondary setting. The course of study shall include secondary curriculum method studies normally related to at least one major sequence of at least 6 credit points or equivalent and at least one minor sequence of at least 4 credit points or equivalent satisfactorily completed in the approved tertiary program undertaken prior to entry.

## Course structure

### Year 1

#### Melbourne campus at Burwood

##### Semester 1

EXE404 Children: Culture, Development and Learning (B, G, X)

ECJ411 Language, Dance, Drama, SOSE: Education (B, G)

ECJ412 SOSE, Language, Music: Education (B, G)

ESJ420 Developing Understanding of Mathematics, Science and Technology (B, G)

EXP501 Primary School Experience 5a (B, G, X)\*

##### Semester 2

EXE405 Creating Effective Learning Environments (B, G, X)

ECJ413 Visual Arts, Language, Humanities (SOSE): Education (B, G)

ESH500 Primary Physical and Health Education (B, G, X)

ESJ421 Effective Teaching of Mathematics, Science and Technology (B, G)

EXP502 Primary School Experience 5b (B, G, X)\*

EXP503 Primary School Experience 5c (B, G)\*

### Year 2

#### Melbourne campus at Burwood

##### Semester 1

EXE504 Curriculum, Assessment and Reporting (B, G, X)

EXC510 Bridging the Gap: Mathematics and Language Education in the Middle Years (B, G)

EXS501 Secondary School Experience 5a (B, G, W)\*

Secondary Curriculum Study A or middle school (first method area 1 unit)

Secondary Curriculum Study A or middle school (second method area 1 unit)

##### Semester 2

EXE505 Becoming a Professional Educator (B, G, X)

EXC530 Promoting Student Wellbeing (B, G)

EXS502 Secondary School Experience 5b (B, G, X)\*

EXS503 Secondary School Experience 5c (B)\*

Secondary Curriculum Study B or senior school (first method area 1 unit)

Secondary Curriculum Study B or senior school (second method area 1 unit)

A diagram of the course sequence is accessible through the course information link on the Faculty website [www.deakin.edu.au/education](http://www.deakin.edu.au/education).

## Year 1

### Geelong campus at Waurn Ponds

#### Semester 1

- EXE404 Children: Culture, Development and Learning (B, G, X)
- ECJ411 Language, Dance, Drama, SOSE: Education (B, G)
- ECJ412 SOSE, Language, Music: Education (B, G)
- ESJ420 Developing Understanding of Mathematics, Science and Technology (B, G)
- EXP501 Primary School Experience 5a (B, G, X)\*

#### Semester 2

- EXE504 Curriculum, Assessment and Reporting (B, G, X)
- ECJ413 Visual Arts, Language, Humanities (SOSE): Education (B, G)
- ESH500 Primary Physical and Health Education (B, G, X)
- ESJ421 Effective Teaching of Mathematics, Science and Technology (B, G)
- EXP502 Primary School Experience 5b (B, G, X)\*
- EXP503 Primary School Experience 5c (B, G)\*

## Year 2

### Geelong campus at Waurn Ponds

#### Semester 1

- EXE405 Creating Effective Learning Environments (B, G, X)
- EXC510 Bridging the Gap: Mathematics and Language Education in the Middle Years (B, G)
- EXS501 Secondary School Experience 5a (B, G, W)\*
- Secondary Curriculum Study A or middle school (first method area 1 unit)
- Secondary Curriculum Study A or middle school (second method area 1 unit)

#### Semester 2

- EXE505 Becoming a Professional Educator (B, G, X)
- EXC530 Promoting Student Wellbeing (B, G)
- EXS502 Secondary School Experience 5b (B, G, X)\*
- Secondary Curriculum Study B or senior school (first method area 1 unit)
- Secondary Curriculum Study B or senior school (second method area 1 unit)

\*Students are advised that the school experience units are under review.

A diagram of the course sequence is accessible through the course information link on the Faculty website [www.deakin.edu.au/education](http://www.deakin.edu.au/education).

### Teaching methods

The mix of Secondary Curriculum units will depend on the academic studies students have undertaken in their first degree. Students are encouraged to consult with a course adviser on how best to build on their first degree majors and sub-majors to establish their secondary teaching methods.

The standard study program includes two teaching methods comprising two units each, middle and senior levels (i.e. part 1 and part 2, referred to as Secondary Curriculum Study A and B).

## Secondary Curriculum Studies (Methods)

### Melbourne campus at Burwood

*Note: Students are required to undertake professional experience placements concurrently with enrolment in secondary curriculum studies.*

Specialist area Guidelines for teachers can be found on the website of the Victorian Institute of Teaching (VIT) url: [http://www.vit.vic.edu.au/content.asp?Document\\_ID=22](http://www.vit.vic.edu.au/content.asp?Document_ID=22)

### Visual Arts, Music, Dance and Media

(ECA431/432 students select Visual Arts, Music, Dance or Media Studies specialism)

- ECA431 Arts Education Discipline Study 1 (B, G, X)
- ECA432 Arts Education Discipline Study 2 (B, G, X)

### Drama

- (ECA433/434 students to select Drama specialism)
- ECA433 Arts Education Discipline Study 3 (B, G, X)
- ECA434 Arts Education Discipline Study 4 (B, G, X)

### Commerce

- ECS471 Social Education A (B, G, X)
- ECB402 Senior Commerce: Curriculum Study (B, G)

### English

- ECL461 English Education A (B, G, X)
- ECL462 English Education B (B, G, X)

### LOTE

- ESJ457 Studies in Curriculum 1 (B, G, W)
- ESJ458 Studies in Curriculum 2 (B, G)

*Note:*

- (i) *ESJ457 students are required to select the LOTE: Curriculum Study specialism.*
- (ii) *ESJ458 students are required to select the LOTE Materials Development specialism.*

### TESOL

- ECL465 Teaching English to Speakers of other Languages: Curriculum Study A (B, X)
- ECL466 Teaching English to Speakers of other Languages: Curriculum Study B (B, X)

### Studies of Society and Environment (Humanities)

- ECS471 Social Education A (B, G, X)
- ECS472 Social Education B (B, G, X)

### Health

- ESH402 Health Education: Curriculum Study (B, G, X)
- ESH403 Senior Health and Human Development: Curriculum Study (B, G, X)

### Physical Education

- ESH404 Middle School Health and Physical Education: Curriculum Study (B, G)
- ESH405 Senior Physical Education: Curriculum Study (B, G)



### **Mathematics**

ESM424 Mathematics: Curriculum Study (B, G, X)  
ESM425 Senior Mathematics: Curriculum Study (B, G, X)

### **Environmental Education**

ESS441 Environmental Science and Society: Curriculum Study (B, G, X)  
ESS442 Senior Environmental Science: Curriculum Study (B, G, X)

### **Biology**

ESS444 Science: Curriculum Study (B, G, X)  
ESS467 Senior Biology: Curriculum Study (B, G, X)

### **Chemistry**

ESS444 Science: Curriculum Study (B, G, X)  
ESS468 Senior Chemistry: Curriculum Study (B, G, X)

### **Studies of Society and Environment (Humanities) and Commerce combination**

ECS471 Social Education A (B, G, X)  
ECB402 Senior Commerce: Curriculum Study (B, G)  
ECS420 Contemporary Global Issues in Social, Political and Environmental Learning (B, G, X)  
ECS472 Social Education B (B, G, X)

### **Double method requirements**

#### *Melbourne campus at Burwood*

To meet the specific requirements for double methods in dance, drama, English, music, Humanities and visual arts, the following units must be completed in addition to the relevant secondary curriculum studies units listed.

### **Visual Arts and Music**

(ECA433/434 students to select Visual Arts or Music specialism)  
ECA433 Arts Education Discipline Study 3 (B, G, X)  
ECA434 Arts Education Discipline Study 4 (B, G, X)

### **Dance**

(ECA433/ECA441 students to select Dance specialism)  
ECA433 Arts Education Discipline Study 3 (B, G, X)  
ECA441 Research in Humanities and Arts Education (B)

### **Drama**

(ECA431/ECA441 students to select Drama specialism)  
ECA431 Arts Education Discipline Study 1 (B, G, X)  
ECA441 Research in Humanities and Arts Education (B)

### **English**

Select two units from the following:  
ECA441 Research in Humanities and Arts Education (B)  
ECL467 Reader and Text (B)  
ECL469 Language Development and New Technology (B)  
ECL470 Children's Literature in the Classroom (X)

*Note:*

- (i) ECL469 offered in alternate years 2007, 2009
- (ii) ECL467 offered in alternate years 2008, 2010
- (iii) ECA441 students to select English specialism.

### **Studies of Society and Environment (Humanities)**

ECS420 Contemporary Global Issues in Social, Political and Environmental Learning (B, G, X)  
ECS421 Learning Beyond the Classroom: Local Communities (B, G, X)

### **Secondary curriculum studies (Methods)**

#### *Geelong campus at Waurn Ponds*

*Note: Students are required to undertake professional experience placements concurrently with enrolment in secondary curriculum studies.*

Specialist area Guidelines for teachers can be found on the website of the Victorian Institute of Teaching (VIT) url: [http://www.vit.vic.edu.au/content.asp?Document\\_ID=22](http://www.vit.vic.edu.au/content.asp?Document_ID=22)

### **Visual Arts, Dance and Music**

(ECA431/432 students select the Visual Arts, Dance or Media specialism)  
ECA431 Arts Education Discipline Study 1 (B, G, X)  
ECA432 Arts Education Discipline Study 2 (B, G, X)

### **Commerce**

ECS471 Social Education A (B, G, X)  
ECB402 Senior Commerce: Curriculum Study (B, G)

### **English**

ECL461 English Education A (B, G, X)  
ECL462 English Education B (B, G, X)

### **Studies of Society and Environment (Humanities)**

ECS471 Social Education A (B, G, X)  
ECS472 Social Education B (B, G, X)

### **Health**

ESH402 Health Education: Curriculum Study (B, G, X)  
ESH403 Senior Health and Human Development: Curriculum Study (B, G, X)

### **Physical Education**

ESH404 Middle School Health and Physical Education: Curriculum Study (B, G)  
ESH405 Senior Physical Education: Curriculum Study (B, G)

### **Mathematics**

ESM424 Mathematics: Curriculum Study (B, G, X)  
ESM425 Senior Mathematics: Curriculum Study (B, G, X)

### **Biology**

ESS444 Science: Curriculum Study (B, G, X)  
ESS467 Senior Biology: Curriculum Study (B, G, X)

### **Chemistry**

ESS444 Science: Curriculum Study (B, G, X)  
ESS468 Senior Chemistry: Curriculum Study (B, G, X)

### **Environmental Science**

ESS441 Environmental Science and Society: Curriculum Study (B, G, X)  
ESS442 Senior Environmental Science: Curriculum Study (B, G, X)

## Double method requirements

### *Geelong campus at Waurn Ponds*

To meet the specific requirements of double methods in commerce, music and visual arts, the following units must be completed in addition to the relevant secondary curriculum studies units listed.

### Dance

(ECA433/ECA441 students to select Dance specialism)

ECA433 Arts Education Discipline Study 3 (B, G, X)

ECA441 Research in Humanities and Arts Education (B)

### Music and Visual Arts

(ECA433/434 students to select the Music or Visual Arts specialism)

ECA433 Arts Education Discipline Study 3 (B, G, X)

ECA434 Arts Education Discipline Study 4 (B, G, X)

### Studies of Society and Environment (Humanities)

ECS420 Contemporary Global Issues in Social, Political and Environmental Learning (B, G, X)

ECS421 Learning Beyond the Classroom: Local Communities (B, G, X)

### Working With Children Check

The Department of Education and Training (Victoria) requires all student teachers to hold a current Working With Children Check (WWCC) before being allowed to undertake practicum in schools in Victoria. WWCC Cards (administered by the Department of Justice, Victoria) are obtained by the student as part of the enrolment process, are valid for five years and are applicable to practicum undertaken in government, catholic and independent schools. Students are required to apply for a volunteer WWCC through a participating Australia Post outlet (which can be found on the Australia Post website or the Department of Justice website) and provide proof to the faculty that the WWCC has been undertaken. Because the WWCC is monitored on an ongoing basis, students will be required to nominate the School Experience Office as the "employer" as part of the application process. Further details will be available at enrolment/re-enrolment.

A copy of the WWCC will be held on each student's file, but it is the student's responsibility to ensure their check is valid at all times throughout their enrolment and to provide the card upon request at the placement school. All off campus and interstate students are required to provide a WWCC (or equivalent) issued from and as required by the state/territory in which their professional experience is to be undertaken.

Students who are given a negative assessment notice will be advised of alternative options for tertiary study due to their inability to satisfy the professional experience requirements of the course. Students need to be aware that for teacher registration, a comprehensive criminal records check will be done.

*NB: All Education students will be required to complete a WWCC during 2006 or 2007.*

### School Experience requirements

Students are required for registration purposes (and for the award of the degree) to have completed over the duration of their course a minimum of 90 days of supervised school experience. Students should ensure they are conversant with the Standards for Graduating

Students as required by the Victorian Institute of Teaching. The school experience is organised by the School Experience Office and students do not make contact with schools regarding placements under any circumstances. Students are required to comply with the on-line instructions regarding enrolment/re-enrolment in school experience for 2007; failure to enrol/re-enrol as per the instructions will jeopardise a student's school experience placements in 2007. Students should note that it is a requirement of the course that school experience is undertaken in conjunction with their curriculum studies and Education Major studies and during the time tabled dates unless, in exceptional circumstances, alternative arrangements are negotiated and agreed to in writing with the School Experience Office. Students should note that normally any paid or unpaid work undertaken in a school as an unqualified teacher/teacher's aide will not be recognised for credit as recognised prior learning in supervised school experience for this course. Students may be required to complete the school experience component of the course outside the academic year. A satisfactory level of teaching competence during supervised school experience is required for award of the degree. An "unsatisfactory" result on any school experience placement will be referred to the Faculty Academic Progress and Discipline Committee.

### School Experience enrolment

Students will need to carefully follow the instructions so as to enrol or re-enrol correctly online in school experience in 2007. School experience units are under review so it is a student's responsibility to ensure they follow the advice provided when enrolling or re-enrolling. Failure to enrol or re-enrol correctly will jeopardise a student's school experience placement in 2007; this could lead to a delay in the award of the degree. Students must follow Faculty rules in relation to the number of days of school experience to be completed for each placement as per the School Experience Handbook (available from the campus of enrolment) which includes the published school experience timetable. Students should note that a 'day' constitutes a whole school day (not part thereof).

Students should obtain a copy of the School Experience Handbook each year from the School Experience Office (also available at [deakin.edu.au/education/schoolexp](http://deakin.edu.au/education/schoolexp)). Information contained in the Handbook is updated annually and is a summary of Faculty rules in relation to school experience.

### Schedule of School Experience units\*

#### **Bachelor of Teaching (Primary and Secondary)**

*EXP501 Primary School Experience 5A (B, G)*

B/G—15 day block

*EXP502 Primary School Experience 5B (B, G)*

B/G—15 day block

*EXP503 Primary School Experience 5C (B, G)*

B/G—15 day block

*EXS501 Secondary School Experience 5A (B, G)*

B—15 day block

G—25 day block

*EXS502 Secondary School Experience 5B (B, G)*

B—15 day block

G—20 day block

### EXS503 Secondary School Experience 5C (B)

B—15 day block

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the faculty rules in relation to school experience.*

#### LOTE/TESOL requirements

Students wishing to specialise in teaching languages other than English (LOTE) or teaching English to speakers of other languages (TESOL) within the Bachelor of Teaching (Primary and Secondary) should note the following LOTE/TESOL requirements:

##### LOTE

Students are advised that the requirements of the Victorian Institute of Teaching for primary and secondary teachers of LOTE (Languages Other Than English) are as follows:

- A post-Year 12 major study in the language, together with teaching methodology in LOTE.

Native speakers of the language may seek a statement of equivalence from a Victorian University, to verify that they meet the standard of a 'post year 12 major study'. Teachers wishing recognition in languages which are not taught in Victorian universities and for which university statements of equivalence are not available, may seek equivalence accreditation with the Department of Education and Training, Victoria.

##### TESOL

The Victorian Institute of Teaching requirements for TESOL (Teaching English to Speakers of Other Languages) include a sub-major in one of:

- Linguistics, or
- A second language (ie. not the teacher's first language), or Appropriate TESOL studies; together with
- Teaching methodology in TESOL.

#### Further information

Faculty of Education

Geelong campus at Waurn Ponds: Tel 03 5227 1483

Email [ed-btch-prim\\_sec\\_g\\_on@deakin.edu.au](mailto:ed-btch-prim_sec_g_on@deakin.edu.au)

Melbourne campus at Burwood: Tel 03 9244 6281

Email [ed-btch-prim\\_sec\\_b@deakin.edu.au](mailto:ed-btch-prim_sec_b@deakin.edu.au)

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### Bachelor of Teaching (Secondary)/Bachelor of Arts

**Award granted:** Bachelor of Teaching (Secondary) / Bachelor of Arts  
**Campus:** Offered at Melbourne campus at Burwood

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 016705B

**Deakin course code:** D347

#### Course overview

The Bachelor of Teaching (Secondary) degree introduces students to the knowledge and competencies required by secondary teachers as well as providing students with a broad understanding of the practice of educators. The partner component provides students with a depth of knowledge in one or more fields of study within a Bachelor of Arts degree with the Faculty of Arts.

#### Contact hours

For each unit of study students are expected to participate in at least three hours of formal contact each week of semester. A minimum of six hours of study time in addition to the formal contact is also expected for each unit each week.

#### LOTE/TESOL requirements

Students wishing to specialise in teaching languages other than English (LOTE) or teaching English to speakers of other languages (TESOL) within the Bachelor of Teaching (Secondary)/Bachelor of Arts must note the LOTE/TESOL requirements. LOTE students are advised to take two units of linguistics in the Faculty of Arts.

#### Course rules

The Bachelor of Teaching (Secondary) degree is undertaken in conjunction with the Bachelor of Arts. Each course alone comprises 24 credit points but the two courses together constitute a combined course of 32 credit points. Course requirements for both degrees must be satisfied.

To complete the Bachelor of Teaching (Secondary) component of the course, 16 credit points must be taken in education and curriculum studies offered by the Faculty of Education.

Students who are accepted into a Bachelor of Teaching (Secondary) combined course will be advised at the time of enrolment of the units recommended for study within the Bachelor of Arts. Students should consult the unit descriptions for the Bachelor of Arts for an indication of the possible range of units available for selection.

Within the 16 credit points required for the Bachelor of Arts portion of the degree a minimum of 4 credit points must be completed at level 3 and a major sequence as described under course A300 Bachelor of Arts must also be completed.

Students are not permitted to enrol in units from another faculty (other than Psychology and Mathematics which are classed as Arts grouped).

The following major sequences in Arts are available at the Melbourne campus at Burwood: Asian Studies, Australian Studies, Dance, Drama, Film and Video, History, International Relations, Languages (LOTE—Arabic, Chinese, Indonesian), Linguistics, Literary Studies, Mathematics, Media and Communication, Philosophy, Photography, Politics and Policy Studies, Psychology and Sociology. Please note that entry to Dance and Drama is by audition.

#### Detailed course rules

To be awarded the Bachelor of Teaching (Secondary) a student must satisfactorily complete 24 credit points of study:

- that includes 16 credit points of specified units from the Faculty of Education of which not less than 14 credit points are to be at level 2 or higher and at least 6 credit points are to be at level 3 or higher
- that includes a major sequence of course-grouped units amounting to not less than 6 credit points
- that includes units amounting to not more than 8 credit points from the units leading to the award of a bachelors degree in a faculty specified by the Faculty of Education; and
- that includes at least one unit classified as a level 3 wholly online unit.

Students shall complete—within a partner degree in a combined structure—a major sequence of at least 6 credit points in one discipline area and a minor sequence of at least 4 credit points in a second discipline area which are to be related to the secondary curriculum method studies undertaken.

The course of study shall be completed within a period of not less than four years when undertaken as a combined course of 32 credit points and except with the permission of the Faculty Board not more than 10 consecutive years from the date of first enrolment in the course.

The course of study shall include satisfactory completion of at least 80 days of supervised school experience. Students should note that four years of tertiary study inclusive of teacher education is required for employment as a teacher in Victoria.

### **Course structure**

Course sequence for Bachelor of Teaching (Secondary)/Bachelor of Arts

#### **Year 1**

##### **Semester 1**

EXE101 Understanding Children and Adolescents (B, G, W)

3 credit points from approved units in Arts degree course.

##### **Semester 2**

EXE102 Understanding Learners (B, G, W)

3 credit points from approved units in Arts degree course.

#### **Year 2**

##### **Semester 1**

EXE201 Creating Effective Learning Environments (B, G, W)

EXS201 Secondary School Experience 2a (B)\*

Secondary Curriculum Study (middle school level or A)—corresponding to major or sub-major sequence of study for first method area (1 unit).

2 credit points from approved units in Arts degree course.

##### **Semester 2**

EXE202 Curriculum, Assessment and Reporting (B, G, W)

EXS202 Secondary School Experience 2b (B)\*

Secondary Curriculum Study (senior school level or B)—corresponding to Arts major or sub-major sequence of study for first method area (1 unit).

2 credit points from approved units in Arts degree course.

#### **Year 3**

##### **Semester 1**

ESM300 Numeracy Across the Curriculum (online—B)

EXS301 Secondary School Experience 3a (B)\*

Secondary Curriculum Study (middle school level or A)—corresponding to Arts major or sub-major sequence of study for second method area (1 unit).

2 credit points from approved units in Arts degree course.

#### **Semester 2**

ECL302 Literacy Across the Curriculum (B)

EXS302 Secondary School Experience 3b (B)\*

Secondary Curriculum Study (senior school level or B)—corresponding to Arts major or sub-major sequence of study for second method area (1 unit).

2 credit points from approved units in Arts degree course.

#### **Year 4 for students commencing from 2005**

##### **Semester 1**

EXE401 Professional Relationships (B, G, W)

EXS401 Secondary School Experience 4a (B)\*

One Education elective unit

2 credit points from approved units in Arts degree course.

##### **Semester 2**

EXC530 Promoting Student Wellbeing (B, G)

EXC440 Teaching for Diversity (B)

EXE402 Transition to Beginning Teaching (B, G, W)

One Education elective unit

EXS402 Secondary School Experience 4b (B)\*

EXS403 Secondary School Experience 4c (B)\*

*Note: EXC530, EXC440 offered in 2008.*

#### **Year 4 for students commencing prior to 2005**

##### **Semester 1**

EXE401 Professional Relationships (B, G, W)

EXS401 Secondary School Experience 4a (B)\*

One Education elective unit

2 credit points from approved units in Arts degree course.

##### **Semester 2**

EXE402 Transition to Beginning Teaching (B, G, W)

Three Education elective units

EXS402 Secondary School Experience 4b (B)\*

EXS403 Secondary School Experience 4c (B)\*

A diagram of the course sequence is accessible through the course information link on the Faculty website at [www.deakin.edu.au/education](http://www.deakin.edu.au/education)

*\*Students are advised that the school experience units are under review.*

### **Secondary curriculum studies**

*Note: Students are required to undertake professional experience placements concurrently with enrolment in secondary curriculum studies.*

Specialist area Guidelines for teachers can be found on the website of the Victorian Institute of Teaching (VIT) url: [http://www.vit.vic.edu.au/content.asp?Document\\_ID=22](http://www.vit.vic.edu.au/content.asp?Document_ID=22)

### **Visual Arts, Dance and Media**

(ECA431/432 students select the Visual Arts, Dance or media specialism)

ECA431 Arts Education Discipline Study 1 (B, G, X)

ECA432 Arts Education Discipline Study 2 (B, G, X)

### **Drama**

(ECA433/434 students select the Drama specialism)

ECA433 Arts Education Discipline Study 3 (B, G, X)

ECA434 Arts Education Discipline Study 4 (B, G, X)

### **English**

ECL461 English Education A (B, G, X)

ECL462 English Education B (B, G, X)

### **LOTE**

ESJ457 Studies in Curriculum 1 (B, G, W)

ESJ458 Studies in Curriculum 2 (B, G)

Note:

(i) *ESJ457 students are required to select the LOTE: Curriculum Study specialism.*

(ii) *ESJ458 students are required to select the LOTE Materials Development specialism.*

### **TESOL**

ECL465 Teaching English to Speakers of other Languages: Curriculum Study A (B, X)

ECL466 Teaching English to Speakers of other Languages: Curriculum Study B (B, X)

### **Studies of Society and Environment (Humanities)**

ECS471 Social Education A (B, G, X)

ECS472 Social Education B (B, G, X)

### **Mathematics**

ESM424 Mathematics: Curriculum Study (B, G, X)

ESM425 Senior Mathematics: Curriculum Study (B, G, X)

### **Psychology**

ESP202 Senior Psychology A: Curriculum Study (B)

ESP203 Senior Psychology B: Curriculum Study (B)

### **Double method requirements**

To meet the specific requirements for double methods in dance, drama, English and visual arts, the following units must be completed in addition to the relevant secondary curriculum studies units listed.

### **Dance**

(ECA433/ECA441 students select Dance specialism)

ECA433 Arts Education Discipline Study 3 (B, G, X)

ECA441 Research in Humanities and Arts Education (B)

### **Drama**

(ECA431/ECA441 students select Drama specialism)

ECA431 Arts Education Discipline Study 1 (B, G, X)

ECA441 Research in Humanities and Arts Education (B)

### **Visual Arts**

(ECA433/444 students select Visual Arts specialism)

ECA433 Arts Education Discipline Study 3 (B, G, X)

ECA434 Arts Education Discipline Study 4 (B, G, X)

### **English**

Select two units from the following:

ECA441 Research in Humanities and Arts Education (B)

ECL467 Reader and Text (B)

ECL469 Language Development and New Technology (B)

ECL470 Children's Literature in the Classroom (X)

Note:

(i) *ECL469 offered in alternate years 2007, 2009.*

(ii) *ECL467 offered in alternate years 2008, 2010*

(iii) *ECA441 students to select English specialism.*

### **Studies of Society and Environment (Humanities)**

ECS420 Contemporary Global Issues in Social, Political and Environmental Learning (B, G, X)

ECS421 Learning Beyond the Classroom: Local Communities (B, G, X)

### **Secondary elective units**

ECA441 Research in Humanities and Arts Education (B)

ECL467 Reader and Text (B)

ECL469 Language Development and New Technology (B)

ECL470 Children's Literature in the Classroom (X)

ECP303 Child Protection (B, X)

ECS420 Contemporary Global Issues in Social, Political and Environmental Learning (B, G, X)

ECS421 Learning beyond the Classroom: Local Communities (B, G, X)

EEG402 Teaching in a Global World (B, G, X)

EEL402 Diversity, Difference and Socially-Just Schooling (X)

ESE499 Independent Project (B, G, X)

ESH418 Issues in Health Education (B)

ESH457 Youth and Recreation (B)

ESM415 Problem Solving in the Mathematics Classroom (X)

ESM433 Exploring Space and Number (X)

ESP401 Student Behaviour Management and Welfare (B)

ESP437 Teaching for Interpersonal Development (B)

ESP449 Simulations and Games in Teaching and Learning (B)

ESP485 Teaching Thinking Skills (B)

ESS415 Resources in the Contemporary Science Curriculum (B, G, X)

ESS439 Issues in Science and Environmental Education (X)

EST330 Computers Across the Curriculum (B)

EST430 Educational Software Tools 1 (online—X)

Note:

(i) *ECL467, ESS439 offered in alternate years 2008, 2010*

(ii) *ECL469 offered in alternate years 2007, 2009*

(iii) *EST430 is offered in wholly online mode.*

(iv) *The offering of secondary electives is subject to the availability of staff and sufficient number of students enrolled.*

(v) *ESE499 to be taken in Burwood on-campus mode in this course (D347).*

## Working With Children Check

The Department of Education and Training (Victoria) requires all student teachers to hold a current Working With Children Check (WWCC) before being allowed to undertake practicum in schools in Victoria. WWCC Cards (administered by the Department of Justice, Victoria) are obtained by the student as part of the enrolment process, are valid for five years and are applicable to practicum undertaken in government, catholic and independent schools. Students are required to apply for a volunteer WWCC through a participating Australia Post outlet (which can be found on the Australia Post website or the Department of Justice website) and provide proof to the faculty that the WWCC has been undertaken. Because the WWCC is monitored on an ongoing basis, students will be required to nominate the School Experience Office as the "employer" as part of the application process. Further details will be available at enrolment/re-enrolment.

A copy of the WWCC will be held on each student's file, but it is the student's responsibility to ensure their check is valid at all times throughout their enrolment and to provide the card upon request at the placement school. All off campus and interstate students are required to provide a WWCC (or equivalent) issued from and as required by the state/territory in which their professional experience is to be undertaken.

Students who are given a negative assessment notice will be advised of alternative options for tertiary study due to their inability to satisfy the professional experience requirements of the course. Students need to be aware that for teacher registration, a comprehensive criminal records check will be done.

*NB: All Education students will be required to complete a WWCC during 2006 or 2007.*

## School Experience requirements

Students are required for registration purposes (and for the award of the degree) to have completed over the duration of their course a minimum of 80 days of supervised school experience. Students should ensure they are conversant with the Standards for Graduating Students as required by the Victorian Institute of Teaching. The school experience is organised by the School Experience Office and students do not make contact with schools regarding placements under any circumstances. Students are required to comply with the on-line instructions regarding enrolment/re-enrolment in school experience for 2007; failure to enrol/re-enrol as per the instructions will jeopardise a student's school experience placements in 2007. Students should note that it is a requirement of the course that school experience is undertaken in conjunction with their curriculum studies and Education Major studies and during the time tabled dates unless, in exceptional circumstances, alternative arrangements are negotiated and agreed to in writing with the School Experience Office. Students should note that normally any paid or unpaid work undertaken in a school as an unqualified teacher/teacher's aide will not be recognised for credit as recognised prior learning in supervised school experience for this course. Students may be required to complete the school experience component of the course outside the academic year. A satisfactory level of teaching competence during supervised school experience is required for award of the degree. An "unsatisfactory" result on any school experience placement will be referred to the Faculty Academic Progress and Discipline Committee.

## School Experience enrolment

Students will need to carefully follow the instructions so as to enrol or re-enrol correctly online in school experience in 2007. School experience units are under review so it is a student's responsibility to ensure they follow the advice provided when enrolling or re-enrolling. Failure to enrol or re-enrol correctly will jeopardise a student's school experience placement in 2007; this could lead to a delay in the award of the degree. Students must follow Faculty rules in relation to the number of days of school experience to be completed for each placement as per the School Experience Handbook (available from the campus of enrolment) which includes the published school experience timetable. Students should note that a 'day' constitutes a whole school day (not part thereof).

Students should obtain a copy of the School Experience Handbook each year from the School Experience Office (also available at [deakin.edu.au/education/schoolexp](http://deakin.edu.au/education/schoolexp)). Information contained in the Handbook is updated annually and is a summary of Faculty rules in relation to school experience.

## Schedule of School Experience units\*

### **Bachelor of Teaching (Secondary)**

#### *EXS201 Secondary School Experience 2A (B)*

10 days

#### *EXS202 Secondary School Experience 2B (B)*

10 days

#### *EXS301 Secondary School Experience 3A (B)*

10 days

#### *EXS302 Secondary School Experience 3B (B)*

10 days

#### *EXS401 Secondary School Experience 4A (B)*

10 days

#### *EXS402 Secondary School Experience 4B (B)*

15 day block

#### *EXS403 Secondary School Experience 4C (B)*

15 day block

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the faculty rules in relation to school experience.*

## LOTE/TESOL requirements

Students wishing to specialise in teaching languages other than English (LOTE) or teaching English to speakers of other languages (TESOL) within the Bachelor of Teaching (Secondary)/Bachelor of Arts must note the LOTE/TESOL requirements below. LOTE students are advised to take two units of linguistics in the Faculty of Arts.

Students are advised that the requirements of the Victorian Institute of Teaching for primary and secondary teachers of LOTE (Languages Other Than English) are as follows:

- A post-Year 12 major study in the language, together with teaching methodology in LOTE.

Native speakers of the language may seek a statement of equivalence from a Victorian University, to verify that they meet the standard of a 'post year 12 major study'. Teachers wishing recognition in languages which are not taught in Victorian universities and for which university statements of equivalence are not available, may seek equivalence accreditation with the Department of Education and Training, Victoria.

## TESOL

The Victorian Institute of Teaching requirements for TESOL (Teaching English to Speakers of Other Languages) include a sub-major in one of:

- Linguistics, or
- A second language (ie. not the teacher's first language), or Appropriate TESOL studies; together with
- Teaching methodology in TESOL.

## Further information

Faculty of Education

Tel 03 5227 1483

Tel 03 9244 6281

teached-enquiries@deakin.edu.au

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## Bachelor of Teaching (Secondary)/Bachelor of Health Sciences

**Award granted:** Bachelor of Teaching (Secondary) / Bachelor of Health Sciences

**CRICOS code:** 030772G

**Deakin course code:** D389

Offered to continuing students only, at the Melbourne campus at Burwood

## Course overview

The Bachelor of Teaching (Secondary) degree introduces students to the knowledge and competencies required by secondary teachers as well as providing students with a broad understanding of the practice of educators. The partner component, Bachelor of Health Sciences, provides students with a depth of knowledge in health and home economics, health and psychology, or health and biology study with the Faculty of Health, Medicine, Nursing and Behavioural Sciences.

## Contact hours

For each unit of study students are expected to participate in at least three hours of formal contact each week of semester. A minimum of six hours of study time in addition to the formal contact is also expected for each unit each week.

## Course rules

The Bachelor of Teaching (Secondary) degree is undertaken in conjunction with the Bachelor of Health Sciences. Each course alone comprises 24 credit points but the two courses together constitute a combined course of 32 credit points. Course requirements for both degrees must be satisfied.

To complete the Bachelor of Teaching (Secondary) component of the course, 16 credit points must be taken in education and curriculum studies offered by the Faculty of Education. Students who are accepted into a Bachelor of Teaching (Secondary) combined course will be advised at the time of enrolment of the units recommended for study within the Bachelor of Health Sciences.

To complete the Bachelor of Health Sciences component of the course students are required to complete 16 credit points selected from units offered within the Faculty of Health, Medicine, Nursing and Behavioural Sciences, including HBS107 and HBS108, plus two major sequences.

A major sequence consists of a minimum of 6 credit points in a particular discipline area: two units each at levels 1, 2 and 3.

Education students undertake combinations of major sequences to meet the specific discipline requirements for the secondary teaching methods in one combination of: Health and Home Economics, Health and Psychology, or Health and Biology.

## Detailed course rules

To be awarded the Bachelor of Teaching (Secondary) a student must satisfactorily complete 24 credit points of study:

- that includes 16 credit points of specified units from the Faculty of Education of which not less than 14 credit points are to be at level 2 or higher and at least 6 credit points are to be at level 3 or higher;
- that includes a major sequence of course-grouped units amounting to not less than 6 credit points;
- that includes units amounting to not more than 8 credit points from the units leading to the award of a bachelor's degree in a faculty specified by the Faculty of Education; and
- that includes at least one unit classified as a level 3 wholly online unit.

Students shall complete—within a partner degree in a combined structure—a major sequence of at least 6 credit points in one discipline area and a minor sequence of at least 4 credit points in a second discipline area which are to be related to the secondary curriculum method studies undertaken.

The course of study shall be completed within a period of not less than four years when undertaken as a combined course of 32 credit points and except with the permission of the Faculty Board not more than 10 consecutive years from the date of first enrolment in the course.

The course of study shall include satisfactory completion of at least 80 days of supervised school experience.

Students should note that four years of tertiary study inclusive of teacher education is required for employment as a teacher in Victoria.

## Major sequences for continuing students only

Health/Home Economics

Health/Psychology

Health/Biology

Specialist area Guidelines for teachers can be found on the website of the Victorian Institute of Teaching (VIT) url: [http://www.vit.vic.edu.au/content.asp?Document\\_ID=22](http://www.vit.vic.edu.au/content.asp?Document_ID=22)

## Course structure

Course sequence for Bachelor of Teaching (Secondary)/Bachelor of Health Sciences (For continuing students only)

## **Year 2**

### **Semester 1**

EXE201 Creating Effective Learning Environments (B, G, W)

EXS201 Secondary School Experience 2a (B)\*

Secondary Curriculum Study (middle school level or A)—  
corresponding to Health Sciences major or sub-major sequence of  
study.

2 credit points from approved units in Health Sciences degree course.

### **Semester 2**

EXE202 Curriculum, Assessment and Reporting (B, G, W)

EXS202 Secondary School Experience 2b (B)\*

Secondary Curriculum Study (senior school level or B)—  
corresponding to Health Sciences major or sub-major sequence of  
study.

2 credit points from approved units in Health Sciences degree course.

## **Year 3**

### **Semester 1**

ESM300 Numeracy Across the Curriculum (online—B)

EXS301 Secondary School Experience 3a (B)\*

Secondary Curriculum Study (middle school level or A)—  
corresponding to Health Sciences major or sub-major sequence of  
study.

2 credit points from approved units in Health Sciences degree course.

*Note: ESM300 is offered in wholly online mode.*

### **Semester 2**

ECL302 Literacy Across the Curriculum (B)

EXS302 Secondary School Experience 3b (B)\*

Secondary Curriculum Study (senior school level or B)—  
corresponding to Health Sciences major or sub-major sequence of  
study.

2 credit points from approved units in Health Sciences degree course.

## **Year 4 for students commencing prior to 2005**

### **Semester 1**

EXE401 Professional Relationships (B, G, W)

EXS401 Secondary School Experience 4a (B)\*

One Education elective unit

2 credit points from approved units in Health Sciences degree course.

### **Semester 2**

EXE402 Transition to Beginning Teaching (B, G, W)

Three Education elective units

EXS402 Secondary School Experience 4b (B)\*

EXS403 Secondary School Experience 4c (B)\*

## **Year 4 for students commencing in 2005**

### **Semester 1**

EXE401 Professional Relationships (B, G, W)

EXS401 Secondary School Experience 4a (B)\*

One Education elective unit

2 credit points from approved units in Health Sciences degree course.

## **Semester 2**

EXC530 Promoting Student Wellbeing (B, G)

EXC440 Teaching for Diversity (B)

EXE402 Transition to Beginning Teaching (B, G, W)

One Education elective unit

EXS402 Secondary School Experience 4b (B)\*

EXS403 Secondary School Experience 4c (B)\*

*\*Students are advised that the school experience units are under  
review.*

*Note:*

*(i) EXC530/440 commencing 2008*

*(ii) The Education elective units are selected in consultation with the  
course adviser to complement the teaching methods (curriculum  
studies). Some teaching methods require additional compulsory  
units, which include specific activities for employment eligibility.*

A diagram of the course sequence is accessible through the course  
information link on the Faculty website at [www.deakin.edu.au/  
education](http://www.deakin.edu.au/education).

## **Secondary curriculum studies**

*Note: Students are required to undertake professional experience  
placements concurrently with enrolment in secondary curriculum  
studies.*

### **Health**

ESH402 Health Education: Curriculum Study (B, G, X)

ESH403 Senior Health and Human Development: Curriculum Study  
(B, G, X)

### **Psychology**

ESP202 Senior Psychology A: Curriculum Study (B)

ESP203 Senior Psychology B: Curriculum Study (B)

### **Biology**

ESS444 Science: Curriculum Study (B, G, X)

ESS467 Senior Biology: Curriculum Study (B, G, X)

## **Specific method requirements**

To meet the additional requirements of methods in home economics,  
the following two units must be completed in addition to the relevant  
secondary curriculum studies units listed.

### **Home Economics**

ESJ457 Studies in Curriculum 1 (B, G, W)

ESJ458 Studies in Curriculum 2 (B, G)

*Note:*

*(i) ESJ457 students are required to select the Managing School Food  
Laboratories specialism.*

*(ii) ESJ458 students are required to select the Issues in Home  
Economics specialism.*



## Secondary elective units

ECA441 Research in Humanities and Arts Education (B)  
ECL467 Reader and Text (B)  
ECL469 Language Development and New Technology (B)  
ECL470 Children's Literature in the Classroom (X)  
ECP303 Child Protection (B, X)  
ECS420 Contemporary Global Issues in Social, Political and Environmental Learning (B, G, X)  
ECS421 Learning beyond the Classroom: Local Communities (B, G, X)  
EEG402 Teaching in a Global World (B, G, X)  
EEI402 Diversity, Difference and Socially-Just Schooling (X)  
ESE499 Independent Project (B, X)  
ESH418 Issues in Health Education (B)  
ESH457 Youth and Recreation (B)  
ESM415 Problem Solving in the Mathematics Classroom (X)  
ESM433 Exploring Space and Number (X)  
ESP401 Student Behaviour Management and Welfare (B)  
ESP437 Teaching for Interpersonal Development (B)  
ESP449 Simulations and Games in Teaching and Learning (B)  
ESP485 Teaching Thinking Skills (B)  
ESS415 Resources in the Contemporary Science Curriculum (B, X)  
ESS439 Issues in Science and Environmental Education (X)  
EST330 Computers Across the Curriculum (B)  
EST430 Educational Software Tools 1 (online—X)

### Note:

- (i) ECL467, ESS439 offered in alternate years 2008, 2010
- (ii) ECL469 offered in alternate years 2007, 2009
- (iii) The offering of secondary electives is subject to the availability of staff and sufficient numbers of students enrolled.
- (iv) EST430 is offered in wholly online mode.
- (v) ESE499 to be taken in Burwood on-campus mode in this course (D389).

## Details of major sequences

### Health/Home Economics

HBS107 Understanding Health (B, CBD, G, W, X)  
HBS108 Health Information and Data (wholly online unit)  
HBS109 Human Structure and Function (B, CBD, G, W, X)  
HSH105 Understanding Families and Health (B, CBD)  
HSN102 Introduction to Food Science and Nutrition (B)  
HSN205 Food Commodities and Products (B)  
HSN201 Principles of Nutrition (B)  
HSH206 Human Development and Healthy Families (B, CBD)  
HSH207 Socio-Economic Status and Health (B, CBD)  
HSN202 Lifespan Nutrition (B)  
HSH306 People, Health and Place (B, CBD)  
HSH313 Contemporary Health Issues (B, CBD)  
HSN301 Diet and Disease (B, X)  
HSN306 Product Development and Processing (B)  
HSN302 Population Nutrition (B)

## Health/Psychology

### Health major

HBS107 Understanding Health (B, CBD, G, W, X)  
HBS108 Health Information and Data (wholly online unit)  
HBS110 Health Behaviour (B, CBD, S, W, X)  
HSH201 Health Promotion Principles and Planning (B, CBD, X)  
HSH208 Health Communication (B, CBD)  
HSH302 Politics, Policy and Health (B, CBD)  
HSH307 Health Promotion Evaluation (B, CBD, X)

### Psychology major

HPS111 Introduction to Psychology A (B, G, W, X)  
HPS121 Introduction to Psychology B (B, G, W, X)  
Select two units from the following:  
HPS201 Research Methods in Psychology A (B, G, W, X)  
HPS202 Child and Adolescent Development (B, G, W, X)  
HPS203 Cognitive Psychology A (B, G, X)  
HPS204 Introduction to Social Psychology (B, G, W, X)  
HPS205 Behavioural Neuroscience (B, G, X)  
Select two units from the following for which the prerequisite level 2 units have been completed:  
HPS301 Research Methods in Psychology B (B, G, W, X)  
HPS302 Pathways Through Adulthood (B, G, X)  
HPS303 Cognitive Psychology B (B, G, X)  
HPS304 The Social Psychology of Relationships and Groups (B, G, X)  
HPS307 Personality (B, X)  
HPS308 Psychopathology (B, G, X)  
HPS309 Psychological Testing and Measurement (B, X)  
HPS395 Clinical Neuroscience (B, X)

## Health/Biology

### Health major

HBS107 Understanding Health (B, CBD, G, W, X)  
HBS108 Health Information and Data (wholly online unit)  
HBS110 Health Behaviour (B, CBD, S, W, X)  
HSH201 Health Promotion Principles and Planning (B, CBD, X)  
HSH208 Health Communication (B, CBD)  
HSH302 Politics, Policy and Health (B, CBD)  
HSH307 Health Promotion Evaluation (B, CBD, X)

### Sample Biology major

SBB111 Cells, Genes and Diversity (B, G)  
SBB132 Biology: Form and Function (B, G)

### (Prerequisites apply)

2 credit points from SBB2- coded units  
2 credit points from SBB3- coded units  
Plus an additional 2 credit points from SBB2- or SBB3- coded units

## Working With Children Check

The Department of Education and Training (Victoria) requires all student teachers to hold a current Working With Children Check (WWCC) before being allowed to undertake practicum in schools in Victoria. WWCC Cards (administered by the Department of Justice, Victoria) are obtained by the student as part of the enrolment process, are valid for five years and are applicable to practicum undertaken in government, catholic and independent schools. Students are required to apply for a volunteer WWCC through a participating Australia Post outlet (which can be found on the Australia Post website or the Department of Justice website) and provide proof to the faculty that the WWCC has been undertaken. Because the WWCC is monitored on an ongoing basis, students will be required to nominate the School Experience Office as the "employer" as part of the application process. Further details will be available at enrolment/re-enrolment.

A copy of the WWCC will be held on each student's file, but it is the student's responsibility to ensure their check is valid at all times throughout their enrolment and to provide the card upon request at the placement school. All off campus and interstate students are required to provide a WWCC (or equivalent) issued from and as required by the state/territory in which their professional experience is to be undertaken.

Students who are given a negative assessment notice will be advised of alternative options for tertiary study due to their inability to satisfy the professional experience requirements of the course. Students need to be aware that for teacher registration, a comprehensive criminal records check will be done.

*NB: All Education students will be required to complete a WWCC during 2006 or 2007.*

## School Experience requirements

Students are required for registration purposes (and for the award of the degree) to have completed over the duration of their course a minimum of 80 days of supervised school experience. Students should ensure they are conversant with the Standards for Graduating Students as required by the Victorian Institute of Teaching. The school experience is organised by the School Experience Office and students do not make contact with schools regarding placements under any circumstances. Students are required to comply with the on-line instructions regarding enrolment/re-enrolment in school experience for 2007; failure to enrol/re-enrol as per the instructions will jeopardise a student's school experience placements in 2007. Students should note that it is a requirement of the course that school experience is undertaken in conjunction with their curriculum studies and Education Major studies and during the time tabled dates unless, in exceptional circumstances, alternative arrangements are negotiated and agreed to in writing with the School Experience Office. Students should note that normally any paid or unpaid work undertaken in a school as an unqualified teacher/teacher's aide will not be recognised for credit as recognised prior learning in supervised school experience for this course. Students may be required to complete the school experience component of the course outside the academic year. A satisfactory level of teaching competence during supervised school experience is required for award of the degree. An "unsatisfactory" result on any school experience placement will be referred to the Faculty Academic Progress and Discipline Committee.

## School Experience enrolment

Students will need to carefully follow the instructions so as to enrol or re-enrol correctly online in school experience in 2007. School experience units are under review so it is a student's responsibility to ensure they follow the advice provided when enrolling or re-enrolling. Failure to enrol or re-enrol correctly will jeopardise a student's school experience placement in 2007; this could lead to a delay in the award of the degree. Students must follow Faculty rules in relation to the number of days of school experience to be completed for each placement as per the School Experience Handbook (available from the campus of enrolment) which includes the published school experience timetable. Students should note that a 'day' constitutes a whole school day (not part thereof).

Students should obtain a copy of the School Experience Handbook each year from the School Experience Office (also available at [deakin.edu.au/education/schoolexp](http://deakin.edu.au/education/schoolexp)). Information contained in the Handbook is updated annually and is a summary of Faculty rules in relation to school experience.

### Schedule of School Experience units\*

*EXS201 Secondary School Experience 2A (B)*

10 days

*EXS202 Secondary School Experience 2B (B)*

10 days

*EXS301 Secondary School Experience 3A (B)*

10 days

*EXS302 Secondary School Experience 3B (B)*

10 days

*EXS401 Secondary School Experience 4A (B)*

10 days

*EXS402 Secondary School Experience 4B (B)*

15 day block

*EXS403 Secondary School Experience 4C (B)*

15 day block

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the faculty rules in relation to school experience.*

### Further information

Faculty of Education  
Tel 03 5227 1483  
Tel 03 9244 6281  
Email [ed-btch-bhealth\\_b@deakin.edu.au](mailto:ed-btch-bhealth_b@deakin.edu.au)

Faculty of Health, Medicine, Nursing and Behavioural Sciences  
Student Centre  
Tel 03 9251 7777  
Email [hmnbs-support@deakin.edu.au](mailto:hmnbs-support@deakin.edu.au)

## Bachelor of Teaching (Secondary)/Bachelor of Science

*Campus:* Offered at Melbourne campus at Burwood

**Award granted:** Bachelor of Teaching (Secondary) / Bachelor of Science

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 016679K

**Deakin course code:** D344

Offered to continuing students only, at the Melbourne campus at Burwood

### Course overview

The Bachelor of Teaching (Secondary) degree introduces students to the knowledge and competencies required by secondary teachers as well as providing students with a broad understanding of the practice of educators. The partner component provides students with a depth of knowledge in one or more fields of study within a Bachelor of Science degree with the Faculty of Science and Technology.

### Contact hours

For each unit of study students are expected to participate in at least three hours of formal contact each week of semester. A minimum of six hours of study time in addition to the formal contact is also expected for each unit each week.

### Course rules

The Bachelor of Teaching (Secondary) degree is undertaken in conjunction with the Bachelor of Science. Each course alone comprises 24 credit points but the two courses together constitute a combined course of 32 credit points. Course requirements for both degrees must be satisfied.

To complete the Bachelor of Teaching (Secondary) component of the course, 16 credit points must be taken in education and curriculum studies offered by the Faculty of Education.

Students who are accepted into a Bachelor of Teaching (Secondary) combined course will be advised at the time of enrolment of the units recommended for study within the Bachelor of Science. Students should consult the unit descriptions for the Bachelor of Science for an indication of the possible range of units available for selection.

To satisfy the Bachelor of Science requirements students must complete 16 credit points in the Faculty of Science and Technology, including at least one 8-credit-point major sequence in a specific science discipline at least 4 science skill core units, a maximum of six units at level 1 and a minimum of four units at level 3.

### Detailed course rules

To be awarded the Bachelor of Teaching (Secondary) a student must satisfactorily complete 24 credit points of study:

- that includes 16 credit points of specified units from the Faculty of Education of which not less than 14 credit points are to be at level 2 or higher and at least 6 credit points are to be at level 3 or higher
- that includes a major sequence of course-grouped units amounting to not less than 8 credit points
- that includes units amounting to not more than 8 credit points from the units leading to the award of a bachelor's degree in a faculty specified by the Faculty of Education; and

- that includes at least one unit classified as a level 3 wholly online unit.

Students shall complete—within a partner Bachelor of Science degree:

- 16 credit points from science course-grouped units, which includes up to 6 credit points at level 1 and a minimum of 4 credit points at level 1 and a minimum of 4 credit points at level 3.
- a major sequence of at least 8 credit points in one science discipline area
- a minor sequence of at least 4 credit points in a second science discipline area (both the major and minor are to be related to the secondary curriculum method studies undertaken).
- In addition, students commencing in 2006 are also required to complete four science skill units at level 1.

The course of study shall be completed within a period of not less than four years when undertaken as a combined course of 32 credit points and except with the permission of the Faculty Board not more than 10 consecutive years from the date of first enrolment in the course.

The course of study shall include satisfactory completion of at least 80 days of supervised school experience.

Students should note that four years of tertiary study inclusive of teacher education is required for employment as a teacher in Victoria.

### Major sequences

#### **Majors for the Bachelor of Science**

Students may choose their major and minor from the following disciplines (students should consult their course advisor before choosing their major and minor):

Biology

Chemistry

Environmental Science

Mathematical Modelling

In order to meet all course requirements within 16 credit points, Environmental Science and Mathematical Modelling can only be combined as a major or minor with Biology or Chemistry.

Specialist area Guidelines for teachers can be found on the website of the Victorian Institute of Teaching (VIT) url: [http://www.vit.vic.edu.au/content.asp?Document\\_ID=22](http://www.vit.vic.edu.au/content.asp?Document_ID=22)

### Course structure

Course sequence for Bachelor of Teaching (Secondary)/Bachelor of Science

#### **Year 1 for (continuing students only)**

##### **Semester 1**

EXE101 Understanding Children and Adolescents (B, G, W)  
3 credit points from approved units in Science degree course.

##### **Semester 2**

EXE102 Understanding Learners (B, G, W)  
3 credit points from approved units in Science degree course.

## **Year 2**

### **Semester 1**

EXE201 Creating Effective Learning Environments (B, G, W)

EXS201 Secondary School Experience 2a (B)\*

Secondary Curriculum Study (middle school level or A)—  
corresponding to Science major or sub-major sequence of study.  
2 credit points from approved units in Science degree course.

### **Semester 2**

EXE202 Curriculum, Assessment and Reporting (B, G, W)

EXS202 Secondary School Experience 2b (B)\*

Secondary Curriculum Study (senior school level or B)—  
corresponding to Science major or sub-major sequence of study.  
2 credit points from approved units in Science degree course.

## **Year 3**

### **Semester 1**

ESM300 Numeracy Across the Curriculum (online—B)

EXS301 Secondary School Experience 3a (B)\*

Secondary Curriculum Study (middle school level or A)—  
corresponding to Science major or sub-major sequence of study.  
2 credit points from approved units in Science degree course.

Note: ESM300 is offered in wholly online mode.

### **Semester 2**

ECL302 Literacy Across the Curriculum (B)

EXS302 Secondary School Experience 3b (B)\*

Secondary Curriculum Study (senior school level or B)—  
corresponding to Science major or sub-major sequence of study.  
2 credit points from approved units in Science degree course.

## **Year 4 for students commencing prior to 2005 only**

### **Semester 1**

EXE401 Professional Relationships (B, G, W)

EXS401 Secondary School Experience 4a (B)\*

One Education elective unit

2 credit points from approved units in Science degree course

### **Semester 2**

EXE402 Transition to Beginning Teaching (B, G, W)

Three Education elective units

EXS402 Secondary School Experience 4b (B)\*

EXS403 Secondary School Experience 4c (B)\*

## **Year 4 for students commencing from 2005 only**

### **Semester 1**

EXE401 Professional Relationships (B, G, W)

EXS401 Secondary School Experience 4a (B)\*

One Education elective unit

2 credit points from approved units in Science degree course

## **Semester 2**

EXC440 Teaching for Diversity (B)

EXC530 Promoting Student Wellbeing (B, G)

EXE402 Transition to Beginning Teaching (B, G, W)

One Education elective unit.

EXS402 Secondary School Experience 4b (B)\*

EXS403 Secondary School Experience 4c (B)\*

Note:

(i) EXC530/EXC440 commencing 2008.

(ii) The Education elective units are selected in consultation with the course advisor to complement the teaching methods (curriculum studies).

A diagram of the course sequence is accessible through the course information link on the Faculty website at [www.deakin.edu.au/education](http://www.deakin.edu.au/education).

\*Students are advised that the school experience units are under review.

## **Secondary curriculum studies**

Note: Students are required to undertake professional experience placements concurrently with enrolment in secondary curriculum studies.

## **Mathematics**

ESM424 Mathematics: Curriculum Study (B, G, X)

ESM425 Senior Mathematics: Curriculum Study (B, G, X)

## **Environmental Science**

ESS441 Environmental Science and Society: Curriculum Study (B, G, X)

ESS442 Senior Environmental Science: Curriculum Study (B, G, X)

## **Biology**

ESS444 Science: Curriculum Study (B, G, X)

ESS467 Senior Biology: Curriculum Study (B, G, X)

## **Chemistry**

ESS444 Science: Curriculum Study (B, G, X)

ESS468 Senior Chemistry: Curriculum Study (B, G, X)

## **Secondary elective units**

Note: The offering of secondary electives is subject to the availability of staff and sufficient numbers of students enrolled.

ECA441 Research in Humanities and Arts Education (B)

ECL467 Reader and Text (B)

ECL469 Language Development and New Technology (B)

ECL470 Children's Literature in the Classroom (X)

ECP303 Child Protection (B, X)

ECS420 Contemporary Global Issues in Social, Political and Environmental Learning (B, G, X)

ECS421 Learning beyond the Classroom: Local Communities (B, G, X)

EEG402 Teaching in a Global World (B, G, X)

EEL402 Diversity, Difference and Socially-Just Schooling (X)

ESE499 Independent Project (B, X)

ESH418 Issues in Health Education (B)

ESH457 Youth and Recreation (B)

ESM415 Problem Solving in the Mathematics Classroom (X)  
ESM433 Exploring Space and Number (X)  
ESP401 Student Behaviour Management and Welfare (B)  
ESP437 Teaching for Interpersonal Development (B)  
ESP449 Simulations and Games in Teaching and Learning (B)  
ESP485 Teaching Thinking Skills (B)  
ESS415 Resources in the Contemporary Science Curriculum (B, X)  
ESS439 Issues in Science and Environmental Education (X)  
EST330 Computers Across the Curriculum (B)  
EST430 Educational Software Tools 1 (online—X)

*Note:*

- (i) *ECL467, ESS439 offered in alternate years 2008, 2010*
- (ii) *ECL469 offered in alternate years 2007, 2009*
- (iii) *The offering of secondary electives is subject to the availability of staff and sufficient number of students enrolled.*
- (iv) *EST430 is offered in wholly online mode.*
- (v) *ESE499 to be taken in Burwood on-campus mode in this course (D344).*

#### **Compulsory science skills units:**

SBB111 Cells, Genes and Diversity (B, G)  
SBC132 Principles of Chemistry (B)  
SBS145 Science Skills in Context (B, G)  
SEP122 Physics for the Life Sciences (B, G)

#### **Details of major sequences**

Students are required to complete at least one 8 credit point major sequence (8 units of study) and a minor sequence of at least 4 credit points (4 units of study) in the second discipline.

#### **Biology**

SBB111 Cells, Genes and Diversity (B, G)  
SBB132 Biology: Form and Function (B, G)

#### *(Prerequisites apply)*

2 credit points from SBB2 or SQB2—coded units.

2 credit points from SBB3 or SQB3—coded units

Plus an additional 2 credit points from SBB2 or SQB2—or SBB3 or SQB3—coded units.

*\* Maximum of 2 SQB coded units within the biology 8cp major.*

#### **Chemistry**

SBC132 Principles of Chemistry (B)  
SBC142 Applications of Chemistry (B)  
SBB212 Biochemistry A (B, G)  
SBC231 Analysis of Biological Materials (B)  
SBC232 Chemical Systems (B)  
SBC311 Chemical Hazards (B, G)  
SBC312 Toxicology (online)  
SBC328 Environmental Chemistry (online)

#### **Environmental Science**

SQA101 Ecology and the Environment (B)

Choose one level 1 unit from SQA/SQB/SQE coded units

Choose two level 2 units from SQA/SQB/SQE coded units

Choose two level 3 units from SQA/SQB/SQE coded units

Plus an additional two level 2 or 3 units from SQA/SQB/SQE coded units.

#### **Mathematical Modelling**

SIT192 Discrete Mathematics (B, G, X)

SIT194 Introduction to Mathematical Modelling (B, G, X)

SIT281 Introduction to Cryptography (B, G, X)

SIT291 Mathematical Methods for Information Modelling (B, X)

SIT302 Project (B, G, X)

SIT372 Data Mining (B, G, X)

SIT393 Numerical Methods for Information Modelling (B, X)

SIT399 Topics in Mathematics (B, X)

*Note: SIT393 in final year of offer in 2007.*

#### **Working With Children Check**

The Department of Education and Training (Victoria) requires all student teachers to hold a current Working With Children Check (WWCC) before being allowed to undertake practicum in schools in Victoria. WWCC Cards (administered by the Department of Justice, Victoria) are obtained by the student as part of the enrolment process, are valid for five years and are applicable to practicum undertaken in government, catholic and independent schools.

Students are required to apply for a volunteer WWCC through a participating Australia Post outlet (which can be found on the Australia Post website or the Department of Justice website) and provide proof to the faculty that the WWCC has been undertaken. Because the WWCC is monitored on an ongoing basis, students will be required to nominate the School Experience Office as the “employer” as part of the application process. Further details will be available at enrolment/re-enrolment.

A copy of the WWCC will be held on each student’s file, but it is the student’s responsibility to ensure their check is valid at all times throughout their enrolment and to provide the card upon request at the placement school. All off campus and interstate students are required to provide a WWCC (or equivalent) issued from and as required by the state/territory in which their professional experience is to be undertaken.

Students who are given a negative assessment notice will be advised of alternative options for tertiary study due to their inability to satisfy the professional experience requirements of the course. Students need to be aware that for teacher registration, a comprehensive criminal records check will be done.

*NB: All Education students will be required to complete a WWCC during 2006 or 2007.*

#### **School Experience requirements**

Students are required for registration purposes (and for the award of the degree) to have completed over the duration of their course a minimum of 80 days of supervised school experience. Students should ensure they are conversant with the Standards for Graduating Students as required by the Victorian Institute of Teaching.

The school experience is organised by the School Experience Office and students do not make contact with schools regarding placements under any circumstances. Students are required to comply with the on-line instructions regarding enrolment/re-enrolment in school experience for 2007; failure to enrol/re-enrol as per the instructions will jeopardise a student's school experience placements in 2007. Students should note that it is a requirement of the course that school experience is undertaken in conjunction with their curriculum studies and Education Major studies and during the time tabled dates unless, in exceptional circumstances, alternative arrangements are negotiated and agreed to in writing with the School Experience Office. Students should note that normally any paid or unpaid work undertaken in a school as an unqualified teacher/teacher's aide will not be recognised for credit as recognised prior learning in supervised school experience for this course. Students may be required to complete the school experience component of the course outside the academic year. A satisfactory level of teaching competence during supervised school experience is required for award of the degree. An "unsatisfactory" result on any school experience placement will be referred to the Faculty Academic Progress and Discipline Committee.

### School Experience enrolment

Students will need to carefully follow the instructions so as to enrol or re-enrol correctly online in school experience in 2007. School experience units are under review so it is a student's responsibility to ensure they follow the advice provided when enrolling or re-enrolling. Failure to enrol or re-enrol correctly will jeopardise a student's school experience placement in 2007; this could lead to a delay in the award of the degree. Students must follow Faculty rules in relation to the number of days of school experience to be completed for each placement as per the School Experience Handbook (available from the campus of enrolment) which includes the published school experience timetable. Students should note that a 'day' constitutes a whole school day (not part thereof).

Students should obtain a copy of the School Experience Handbook each year from the School Experience Office (also available at [deakin.edu.au/education/schoolexp](http://deakin.edu.au/education/schoolexp)). Information contained in the Handbook is updated annually and is a summary of Faculty rules in relation to school experience.

### Schedule of School Experience units\*

#### **Bachelor of Teaching (Secondary)**

##### **EXS201 Secondary School Experience 2A (B)**

10 days

##### **EXS202 Secondary School Experience 2B (B)**

10 days

##### **EXS301 Secondary School Experience 3A (B)**

10 days

##### **EXS302 Secondary School Experience 3B (B)**

10 days

##### **EXS401 Secondary School Experience 4A (B)**

10 days

##### **EXS402 Secondary School Experience 4B (B)**

15 day block

##### **EXS403 Secondary School Experience 4C (B)**

15 day block

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the faculty rules in relation to school experience.*

### Further information

Faculty of Education

Tel 03 5227 1483

Tel 03 9244 6281

Email [ed-btch-bscience\\_b@deakin.edu.au](mailto:ed-btch-bscience_b@deakin.edu.au)

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### Bachelor of Teaching (Science)/Bachelor of Science

*Campus: Offered at Melbourne campus at Burwood*

**Award granted:** Bachelor of Teaching (Science) / Bachelor of Science

**Duration:** 4 years full time or part time equivalent

**CRICOS code:** 016679K

**Deakin course code:** D351

This is a new course for offer from 2007

### Course overview

This four year full time on campus course is a variation on the previous combined science and teaching degree, redesigned to provide knowledge and skills in contemporary science that provides graduates with the background to plan and implement innovative and relevant science curriculum units incorporating experience in science-related industries, government, teaching, and research. The Bachelor of Science component of the course explicitly includes skills aimed at career flexibility, and provides the option of articulating to a number of combined courses. The flexible course structure gives students the opportunity to pursue at least one major study stream in an area of interest and enables the study of a second major stream.

Both this new course and the Bachelor of Science have been restructured to complement each other and provide students with the flexibility to opt in or out of the combined course in the first two years. The course includes a professional practice major sequence designed to introduce a broader and more contemporary view of science and the interactions of science with the public and with learners. The first four professional practice units will also be core units in the revised Bachelor of Science. They incorporate material covered in units of the Education Studies Major sequences in other education courses, but are set within wider contexts than school science such that they provide knowledge and skills consistent with the Deakin Graduate out-comes. They will include workplace experience in different settings including education settings and school based teaching and learning projects. The final four Professional Practice units are specifically focused on core education discipline knowledge related more directly to schools.

The course also includes 80 days of supervised school experience. Some of this experience will take place in non school settings, consistent with current directions advocated by the Victorian Institute of Teaching. A strength of the course for teacher graduates will be this wider conception of science teaching and learning contexts

## Course rules

The Bachelor of Teaching (Science) is offered as a combined course of 32 credit points (four years of full time study) with the revised Bachelor of Science to prepare secondary teachers in the disciplines of science and mathematics. Each Faculty will teach 16 credit points.

## Major sequences

Biology  
Chemistry  
Environmental Science  
Mathematical Modelling

Specialist area Guidelines for teachers can be found on the website of the Victorian Institute of Teaching (VIT) url: <[http://www.vit.vic.edu.au/content.asp?Document\\_ID=22](http://www.vit.vic.edu.au/content.asp?Document_ID=22)>

## Course structure

### Year 1

#### Semester 1

SBS146 Working with Science (B)  
One Science minor unit  
One Science elective unit  
One Science major unit

#### Semester 2

EES100 Being a Science Learner (B)  
One Science minor unit  
One Science elective unit  
One Science major unit

### Year 2

#### Semester 1

EES200 Communicating Science (B)  
One Science minor unit  
Two Science major units

#### Semester 2

SBS250 Community Science Project (B)  
One Science minor unit  
Two Science major units

### Year 3

#### Semester 1

EXE201 Creating Effective Learning Environments (B, G, W)  
Secondary Curriculum Method study 1 A  
Secondary Curriculum Method study 2 A  
One Science major unit  
School experience unit – to be advised

#### Semester 2

EXE202 Curriculum, Assessment and Reporting (B, G, W)  
Secondary Curriculum Method study 1 B  
Secondary Curriculum Method study 2 B  
One Science major unit  
School experience unit – to be advised

### Year 4

#### Semester 1

EXE401 Professional Relationships (B, G, W)  
ESE499 Independent Project (online—B)  
ESS415 Resources in the Contemporary Science Curriculum (B, G, X)  
EXC425 Literacy and Numeracy Across the Curriculum (B)  
School experience unit – to be advised

#### Semester 2

EXE402 Transition to Beginning Teaching (B, G, W)  
EXC440 Teaching for Diversity (B)  
ESS439 Issues in Science and Environmental Education (B,X)  
EXC530 Promoting Student Wellbeing (B)  
*Note: ESS439 offered in alternate years 2008, 2010.*

School experience unit – to be advised

.Notes:

- (i) ESE499 to be taken in Burwood on-campus mode for students enrolled in this course (D351)
- (ii) EES200 commencing 2008.

## Secondary Curriculum Method Study units:

ESM424 Mathematics: Curriculum Study  
ESM425 Senior Mathematics: Curriculum Study  
ESS415 Resources in the Contemporary Science Curriculum  
ESS441 Environmental Science and Society: Curriculum Study  
ESS442 Senior Environmental Studies: Curriculum Study  
ESS444 Science: Curriculum Study  
ESS467 Senior Biology: curriculum Study  
ESS468 Senior Chemistry: Curriculum Study

## Details of major sequences

Students are required to complete at least one 8 credit point major sequence (8 units of study) and a minor sequence of at least 4 credit points (4 units of study) in the second discipline.

## Biology

SBB111 Cells, Genes and Diversity (B, G)  
SBB132 Biology: Form and Function (B, G)

*(Prerequisites apply)*

2 credit points from SBB2 or SQB2—coded units\*

2 credit points from SBB3 or SQB3—coded units\*

Plus an additional 2 credit points from SBB2 or SQB2—or SBB3 or SQB3—coded units.

\* Maximum of 2 SQB coded units within the biology 8cp major.

## Chemistry

SBC132 Principles of Chemistry (B)  
SBC142 Applications of Chemistry (B)  
SBB212 Biochemistry A (B, G)  
SBC231 Analysis of Biological Materials (B)  
SBC232 Chemical Systems (B)  
SBC311 Chemical Hazards (B, G)  
SBC312 Toxicology (online)  
SBC328 Environmental Chemistry (online)

## Environmental Science

SQA101 Ecology and the Environment (B)

Choose one level 1 unit from SQA/SQB/SQE coded units

Choose two level 2 units from SQA/SQB/SQE coded units

Choose two level 3 units from SQA/SQB/SQE coded units

Plus an additional two level 2 or 3 units from SQA/SQB/SQE coded units.

## Mathematical Modelling

SIT192 Discrete Mathematics (B, G, X)

SIT194 Introduction to Mathematical Modelling (B, G, X)

SIT281 Introduction to Cryptography (B, G, X)

SIT291 Mathematical Methods for Information Modelling (B, X)

SIT302 Project (B, G, X)

SIT372 Data Mining (B, G, X)

SIT393 Numerical Methods for Information Modelling (B, X)

SIT399 Topics in Mathematics (B, X)

*Note: SIT393 in final year of offer in 2007.*

## School experience requirements\*

The practicum units within the Bachelor of Teaching (Science)/ Bachelor of Science are flexibly arranged to incorporate experience with the teaching and learning of science in industry and community settings such as museums or parks, as well as schools. In the first two years of the course these experiences will be organised and individually negotiated as part of the series of 'professional practice' units. They may include special projects such as mentor roles in science activities and projects in schools or other sites.

In the third and fourth year of the course the practicum will continue to incorporate diverse settings but will shift more substantially to school based practice. The course aims to develop knowledge of the way science is practised in contemporary settings, and of issues in the public understanding and learning of science, such that graduates will be able to bring a rich set of understandings and skills to their teaching of science in schools.

Students are required for registration purposes (and for the award of the degree) to have completed over the duration of their course a minimum of 80 days of supervised school experience. Students should ensure they are conversant with the Standards for Graduating Students as required by the Victorian Institute of Teaching. The school experience is organised by the School Experience Office and students do not make contact with schools regarding placements under any circumstances. Students are required to comply with the on-line instructions regarding enrolment/re-enrolment in school experience for 2007; failure to enrol/re-enrol as per the instructions will jeopardise a student's school experience placements in 2007. Students should note that it is a requirement of the course that school experience is undertaken in conjunction with their curriculum studies and Education Major studies and during the time tabled dates unless, in exceptional circumstances, alternative arrangements are negotiated and agreed to in writing with the School Experience Office. Students should note that normally any paid or unpaid work undertaken in a school as an unqualified teacher/teacher's aide will not be recognised for credit as recognised prior learning in supervised school experience for this course. Students may be required to complete the school experience component of the course outside the

academic year. A satisfactory level of teaching competence during supervised school experience is required for award of the degree. An "unsatisfactory" result on any school experience placement will be referred to the Faculty Academic Progress and Discipline Committee.

*\*Students are advised that the school experience units are under review. Students must check the online information at enrolment/re-enrolment to ensure they comply with the faculty rules in relation to school experience.*

## School Experience enrolment

Students will need to carefully follow the instructions so as to enrol or re-enrol correctly online in school experience in 2007. School experience units are under review so it is a student's responsibility to ensure they follow the advice provided when enrolling or re-enrolling. Failure to enrol or re-enrol correctly will jeopardise a student's school experience placement in 2007; this could lead to a delay in the award of the degree. Students must follow Faculty rules in relation to the number of days of school experience to be completed for each placement as per the School Experience Handbook (available from the campus of enrolment) which includes the published school experience timetable. Students should note that a 'day' constitutes a whole school day (not part thereof).

Students should obtain a copy of the School Experience Handbook each year from the School Experience Office (also available at [deakin.edu.au/education/schoolexp](http://deakin.edu.au/education/schoolexp)). Information contained in the Handbook is updated annually and is a summary of Faculty rules in relation to school experience.

## Working With Children Check

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A copy of the WWCC will be held on each student's file, but it is the student's responsibility to ensure their check is valid at all times throughout their enrolment and to provide the card upon request at the placement school. All off campus and interstate students are required to provide a WWCC (or equivalent) issued from and as required by the state/territory in which their professional experience is to be undertaken.

Students who are given a negative assessment notice will be advised of alternative options for tertiary study due to their inability to satisfy the professional experience requirements of the course. Students need to be aware that for teacher registration, a comprehensive criminal records check will be done.

*NB: All Education students will be required to complete a WWCC during 2006 or 2007.*



**Further information**

Faculty of Education

Tel 03 5227 1483

Tel 03 9244 6281

Email [ed-btch-bscience\\_b@deakin.edu.au](mailto:ed-btch-bscience_b@deakin.edu.au)

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**Bachelor of Technology**

**Award granted:** Bachelor of Technology

**CRICOS code:** 034895G

**Deakin course code:** S366

**Note:** Offered to continuing students only.

Continuing students should contact their Enrolment Officer for further information.

**Further information**

Faculty of Science and Technology

School of Engineering and Information Technology

Tel 03 9244 6699

Email [sci-tech@deakin.edu.au](mailto:sci-tech@deakin.edu.au)



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## Faculty of Business and Law

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### Undergraduate Management courses

The Faculty of Business and Law offers an articulated suite of undergraduate courses in management in association with DeakinPrime. These courses are available only to Deakin's corporate clients and strategic partners. The program has considerable flexibility to meet the needs of these organisations. The program provides management education pathways readily oriented to the needs of frontline managers at University Certificate and Diploma level, with the opportunity to articulate to Associate degree and Bachelor degree level study. The program incorporates a range of subjects at University Certificate and Diploma level that are specifically designed for DeakinPrime's corporate clients and are supported by flexible learning materials.

The courses are:

#### University Certificate of Management M153

4 credit points, equivalent to one semester of full-time study.

#### Diploma of Management M152

8 credit points, equivalent to one year of full-time study.

#### Associate Degree of Management M200

16 credit points, equivalent to two years of full-time study.

#### Bachelor of Management M302

24 credit points, equivalent to three years of full-time study.

#### Further information

DeakinPrime

Tel 03 9918 9000

Fax 03 9918 9001

DeakinPrime Customer Service Hotline 1800 555 709

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## Faculty of Science and Technology

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### Ford Motor Company

Deakin University, in collaboration with the Ford Motor Company, has developed a range of courses in which content and delivery have been customised to meet the needs of Ford employees. Courses include the Associate Degree of Technology and Bachelor of Engineering offered in a range of specialisations and other programs offered through DeakinPrime.

#### Further Information

Faculty of Science and Technology

International, Partnerships and Research

Tel 03 5227 2134

DeakinPrime

Tel 03 9359 8315

Ford Motor Company

<[www.ford.com.au](http://www.ford.com.au)>

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### Holden

The School of Engineering and Information Technology has joined with Holden to offer a range of programs to the car company's employees with supported delivery on-site.

#### Further Information

Faculty of Science and Technology

International, Partnerships and Research

Tel 03 5227 2134

Holden

<[www.holden.com.au](http://www.holden.com.au)>

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## Vocational Education and Training programs

Deakin University, trading as DeakinPrime, is a Registered Training Organisation (RTO).

DeakinPrime's Vocational Education and Training (VET) programs deliver tailored training solutions to leading organisations, industry and government groups.

### **DeakinPrime provides:**

- Access to Deakin University's higher education awards via accreditation pathways
- Relevant, innovative and responsive education and development programs in the fields of business, finance and government
- Occupational or work-related knowledge and skills, building on existing skills as well as developing new skills relevant to the workplace
- Nationally recognised qualifications

DeakinPrime offers the following VET programs to its clients:

- Certificate IV in Business (Frontline Management)
- Diploma of Business
- Diploma of Business (Frontline Management)
- Diploma of Project Management
- Certificate III in Financial Services
- Diploma of Financial Services (Finance/Mortgage Broking Management)
- Certificate III in Customer Contact
- Certificate IV in Customer Contact

For further information please contact the DeakinPrime VET Team on 03 9918 9000 or email your enquiry to [VET.Systems@deakinprime.com](mailto:VET.Systems@deakinprime.com).

## Unit descriptions



**AAM219 Contemporary Australian Cinema (B)**

*Semester 1, 1 credit point*

*Unit chair: D Ritchie*

*Note: Offered at Warrnambool from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is an exploration of Australian film with a particular focus on the contemporary period. Looking back from where Australian cinema is now, students will study the development of the Australian film industry and an Australian national cinema. There are five parts to the program: the first is an overview of the historical context for the Australian film industry, the development of an Australian national cinema, and an analysis of the 'myths' of Australia that have been important in constructing the 'nation'. The second part on 'the Australian Film Industry' considers the contemporary Australian Milieu for production (including government involvement, key issues and sectional interests). Part three has a focus on representations in Australian films and includes topics that explore representations of sexuality, the suburbs, and migrant and indigenous culture. Part four acknowledges that there have been (and continue to be) a number of gaps and silences in Australian cinema and considers visions largely outside the mainstream (such as queer, or diasporic identities in film). The unit concludes with an overview of contemporary directions for Australian Cinema.

**Assessment**

Tutorial paper 2000 words 40%, major essay 3000 words 60%

**AAM220 Cinemas and Cultures (B, X)**

*Semester 2, 1 credit point*

*Unit chair: L Star*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit provides an introduction to established and emerging national, transnational and global cinemas of the Asia-Pacific, Africa, South-East Asia, India, the Middle East, Eastern and Western Europe and Canada. It includes indigenous, exilic and diasporic, counter-cinema, and global perspectives, productions, and alternative cinema practices. Cultural industries and counter cinemas are located as struggles for differentiated cultural representations in relation to entertainment industry agendas, and hegemonic or politically controlled cinemas. It offers a broad perspective on film practices from aesthetics and cultural expression to issues of position, power and privilege, voice, and reception.

**Assessment**

**On campus:** Tutorial presentation based on annotated viewing project 1000 words 30%, research essay 2500 words 40%, two hour in-class test 30%

**Off campus:** Individual report via DSO based on annotated viewing project 1000 words 30%, research essay 2500 words 40%, two hour online test 30%

**AAV384 Graphics Internship (W)**

*Semester 1 or semester 2, 1 credit point*

*This is a Work Experience in Industry (WEI) unit.*

*Unit chair: M Rashleigh*

*Prerequisite: AAV143, AAV144, AAV245 and AAV246 or ACG101, ACG102, ACG203 and ACG204*

*Note: Students must consult with the Unit Chair before enrolling in this unit.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

After briefing sessions, the content of the unit is the internship itself, which is a placement in a mutually arranged, supervised position where students will undertake a project for the workplace and report on it both to the workplace and the University.

The methodologies that need to be utilised in the project are dependant upon the type of placement. In this particular unit students will be expected to complete the following tasks:

- an in-depth focus in graphic design and prepress production and a demonstrated knowledge of the other areas that are not studied in detail;
- produce a folio of work completed;
- produce a report of the placement based on the experiences gained, interviews with appropriate personnel and supported by research from other authoritative sources.

The content of the tasks does depend on which of the major sequences in Visual Arts the student is doing.

**Assessment**

Written report in two parts 2000 words:

- student journal of internship experience 20%;
- research element 20%;
  - profile of the organisation /workplace setting;
  - comprehensive evaluation of the placement;
- folio 60%.

### ACC301 Professional Arts Practice (B)

Semester 1, 1 credit point

*This unit is only available to students enrolled in A356, A357, A358, A359)*

*Unit chair: A Bruch*

*Prerequisite: First 6 units in a Bachelor of Contemporary Arts major sequence*

*Incompatible with: ACC201*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit examines professional art practice in the context of the corporate, collective and social aspects of art industries. Topics include critical analysis of cultural policies and art practice; project management; career planning and goalsetting; ethical and legal considerations for art practitioners; relationships of artists, administrators, audiences and sponsors; and industrial and workplace arrangements. The unit also looks at processes and strategies for developing support, marketing and promotion; organisations, systems and networks relevant to professional art practice; grant applications; and case studies in developing professional art projects.

#### Assessment

Case study 1500 words 30%, project documentation and critique 2000 words 40%, examination 30%.

### ACC303 Sound and Voice: Performance Collaborative Project (B)

Semester 1, 1 credit point

*(This unit is available only to students enrolled in A356, A357, A358, A359)*

*Unit chair: S Wilmot*

*Prerequisite: ACM213 or ACP206*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

Students will work in teams comprising sound designers and voice performers. Each team will undertake exercises in a range of voice production forms including radio drama, commentary and narration, book reads and sound scapes. Each team will then devise and produce a major work.

#### Assessment

Exercises 2500 words 50%, major assignment 50%.

### ACC304 Dance Video: Choreography and the Camera (B)

Semester 1, 1 credit point

*(This unit is available only to students enrolled in A356, A357, A358, A359)*

*Unit chair: J Cumming*

*Prerequisite: ACD204 or ACM213*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit will examine the development of dance video, the impact that the camera and post production techniques of media have on the choreographic process, the emerging roles of and relationships between the screen director and the choreographer, and the effects on interaction and communication between performer, creator and audience. Within this collaborative Dance-Video unit teams of students from both disciplines (choreographers and dancers with directors and camerapersons) will create work for the studio and an alternative location.

#### Assessment

Two practical assignments 70%, essay 2000 words 30%

### ACC305 Performance Art: The Politics of Process (B)

Semester 1, 1 credit point

*(This unit is available only to students enrolled in A356, A357, A358, A359)*

*Unit chair: R Haysom*

*Prerequisite: Completion of level two units in a Bachelor of Contemporary Arts major sequence.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit explores the cross-disciplinary nature of 'Live Art' as creative work which takes life as its subject and involves participants from dance/theatre and the visual arts. Students will examine the history and function of Performance Art this century and how this has contributed to the collaborative processes and work of today's contemporary dance and visual artists. Through written and practical studies, students will consider the role of the artist as performer, the body as art, and performance as a means to test ideas and solicit audience reaction to notions of art and its relation to culture. The political potential of this kind of practice, along with the ethical considerations with regard to both performer and audience it raises will also be examined.

#### Assessment

Examined performance project 60%, essay 2500 words 40%



## ACC306 Physical Theatre (B)

Semester 1, 1 credit point

(This unit is available only to students enrolled in A356, A357, A358, A359)

Unit chair: Y Prior

Prerequisite: ACD204 or ACP204

Corequisite: ACD307 or ACP307

Incompatible with: AAP343

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will examine the emergence of the physical performer between the disciplines of dance and drama, by considering notions of physicality in performance-making. The use of the body as a means to enhance or replace text, to create images and metaphor, and to encourage interpersonal communication between performers and audience will be explored. Students will undertake a series of workshops, classes and seminars exploring diverse ways of training the body and relating it to modes of performance. Practical outcomes will include the creation of group and duet performance works.

### Assessment

Demonstrated acquisition of technical skills 20%, group performance task 25%, duet performance task 25% essay 2000 words 30%

## ACC307 Developing a Project: Ideas to Scripts (B)

Semester 1, 1 credit point

(This unit is available only to students enrolled in A356, A357, A358, A359)

Unit chair: S Goddard

Prerequisite: Completion of level two units in a Bachelor of Contemporary Arts major sequence.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit will begin with screenings and analysis of examples of projects appropriate for production in ACC316. These examples will set some of the narrative, formal and stylistic criteria within which project proposals will be reviewed.

Students will then be taken through a process of self reflection and resource gathering to find then pitch story ideas. The refined idea will be scripted through 2 drafts in preparation for a live presentation.

### Assessment

Case Study 20% 1000 words

Pitch and proposal 10%

Script Draft 1 30%

Script Draft 2 30%

'Script Alive' presentation 10%

## ACC308 New Worlds: Physical and Digital Intersection (B)

Semester 1, 1 credit point

(This unit is available only to students enrolled in A356, A357, A358, A359)

Unit chair: D Armstrong

Prerequisite: Completion of level two units in a Bachelor of Contemporary Arts major sequence.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit explores the possibilities of computer-mediated and sensor triggered (non keyboard/mouse) events in installation and performance. Students will work with computer software such as Isadora and Max/MSP/Jitter in practical workshops as a means of interrogating through arts practice potential relationships between the real and the virtual. Working in groups, students will develop skills in the relevant computer software platforms, and then use those skills to develop their own collaborative projects in installation art and/or performance.

The unit will also provide an opportunity for students to examine and critique the work of interactive computer artists from a number of disciplines, such as visual art, photography, performance art, computer music, sound, animation, digital performance and interactive performance incorporating dance and drama.

The unit welcomes students from all creative arts disciplines, both with and without backgrounds in digital technology. Students who have prior experience in digital artforms will be challenged to take their knowledge to new conceptual, technical and aesthetic levels, while students without computer backgrounds will acquire basic skills in interactive software, while contributing fully to the conceptual and aesthetic dimensions of the work.

### Assessment

Exercises 40%, project proposal 10%, project development 25%, project presentation 25%

## ACC309 Collaborative Arts Online (B)

Semester 1, 1 credit point

Unit chair: D de Bruyn

Prerequisite: Completion of level two units in a Bachelor of Contemporary arts major sequence.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit explores concepts of design, navigation and interactivity in web based art. Students will develop and implement an online artistic project in collaboration with other selected students. Project topics will be negotiated with staff and students in each group. Projects will require extensive research and the design and construction of a functioning interactive Web site with text, graphics, sound, video and several navigation options. This unit will broaden Web design skills and the give students the opportunity to develop creative, communication and construction skills in a collaborative environment. Students will also develop an understanding of contextual issues emerging out of web based projects-social, cultural, artistic, economic and ethical.

### Assessment

Project documentation (individual) 40%, collaborative online project (collective) 60%.

## ACC316 Collaborative Practicum: Major Creative Project (B)

Semester 2, 2 credit points

(Only available to students enrolled in A356, A357, A358, A359 or A316)

Unit chair: Y Prior

Prerequisite: Completion of all level 2 units in a Bachelor of Contemporary Arts major sequence or ALW227/327 and ALW228/328 for A316 students only.

Incompatible with: ACC311, ACC312, ACC313, ACC314

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

In this unit, students will work in teams to develop a brief for a cross-disciplinary arts project and follow it through to realisation. Under staff supervision, each team will undertake the preparation of a project through stages of conception, research, planning, development and presentation.

The production of this project will begin with an investigation of the factors affecting the integration of multiple disciplines within collaborative projects, team management principles, research methodology, project development, pre-production and production management. Students will then apply appropriate strategies, creative and management processes in the development and realisation of their ideas.

### Assessment

Written tasks (2500 words) 30%, Creative project 70%.

All assessment will be criteria-based.

## ACD101 Introduction to Contemporary Dance Practice A (B)

Semester 1, 1 credit point

Unit chair: S McLeod

Prerequisite: Entry by audition

Incompatible with: ACD201

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit aims to introduce students with some dance experience to the aesthetic and physical challenges of contemporary dance technique and choreography. The subject combines classes in contemporary dance technique with classes in dance composition. Technique classes, while physically and technically challenging are designed to cater to a broad range of dance backgrounds with the aim of giving students an embodied understanding of key principles of contemporary dance technique. Practical composition workshops explore physical and conceptual perspectives on choreography and focus on the elements of time, space and energy as they relate to dance. These workshops also aim to foster creativity, spontaneity and innovation through the practice of improvisation and the creation of student choreographic studies. Students also begin to engage with the philosophical issues underpinning contemporary dance technique and practice through specific readings and through viewing the work of contemporary choreographers.

### Assessment

On-going assessment in technique classes according to stated criteria 30%, examined choreographic studies 30%, on-going assessment in composition classes according to stated criteria 10%, essay 1500 words 30%. Attendance of at least 90% of practical classes is compulsory.

## ACD102 Introduction to Contemporary Dance Practice B (B)

Semester 2, 1 credit point

Unit chair: S McLeod

Prerequisite: ACD101/ACD201

Incompatible with: ACD202

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit continues and extends students' examination of the fundamental principles of contemporary dance technique and composition. It aims to provide students with a practical and embodied understanding of current approaches to contemporary dance, further development of students' choreographic experience and continued studies in theoretical and historical perspectives of contemporary dance. Two practical classes per week in contemporary dance technique will extend students' knowledge of kinaesthetic awareness, physical alignment, musicality, spatial awareness and physical control within dynamic and energetic movement phrases. Students will also be introduced to the fundamental principles of Contact Improvisation. Studies in dance theory and dance technique

will explore the impact and influence of Contact Improvisation on the development of contemporary dance practice since its inception in the early 1970's. In choreographic workshops and assignments students will explore the development of choreographic content and language in relation to various modes of representation of the body/self in the context of both solo and group forms.

### **Assessment**

On-going assessment in technique classes according to stated criteria 30%, two examined composition studies 30%, on-going assessment in composition classes according to stated criteria 10%, essay 1500 words 30%. Attendance of at least 90% of practical classes is compulsory.

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## **ACD109 Community Dance: Developing Kinaesthetic and Aesthetic (B)**

*Semester 2, 1 credit point*

*Unit chair: S McLeod*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This unit offers students an introduction to the principles and practice of community dance. Gaining awareness of community values and its overall culture provides the basis for making decisions about dance. As dance practitioners we need to be aware of our community values to make dance a worthwhile and viable option for participation. Every dance form connects to movement as well as choreographic and aesthetic principles. These principles have intellectual and physical relationships with the content and the choreographic and aesthetic aspects of the dance forms. The emphasis will be on exploring and comprehending movement (with specific focus on the muscular system) through various approaches to dance making, their characteristics and aesthetic principles, and how they relate to other dance forms. The subject is designed to cater for students from a variety of dance styles and does not emphasise the need for extensive dance training. The unit will involve participation or presentation in a community setting.

### **Assessment**

On-going assessment of workshop contributions and practical exercises as assessed against stated criteria 20%, research project in anatomy 20%, choreographic or performance based participation or presentation in a community setting as assessed against stated criteria 40%, essay on reflective practice 1000 words 20%.

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## **ACD110 Dance Improvisation and Body Awareness (B)**

*Semester 1, 1 credit point*

*Unit chair: S McLeod*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This unit offers students an introduction to aspects of contemporary dance practice without the need for extensive training. The

emphasis will be on exploring dance through different approaches to improvisation and developing a phenomenal or experiential understanding of the body. It will locate and explore dance practices that focus on the internal and personal experiences of the practitioner, rather than dance 'techniques' which require extensive technical training. Through studio-based lessons in dance improvisation and functional human anatomy (with specific focus on the skeletal system) students will learn ways to 'enliven' or bring awareness to the body, as well as ways to safely and creatively explore movement in dance. Students will also be expected to mobilize their improvisation skills in the live performance context (in class). The practical components aim to extend students' range of movement possibilities and enhance their understanding of the body as an expressive medium. The unit will also reflect on the theoretical and historical perspectives which have created this sub-group of mainstream contemporary dance practice. Central to the unit is the philosophy that dance and performance is accessible to anybody, and that personal experience and creativity can be realized through improvisation.

### **Assessment**

On-going assessment of workshop contributions and practical exercises as assessed against stated criteria 20%, essay 1500 words 30%, research project in anatomy 20%, improvised performance as assessed against stated criteria 30%.

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## **ACD203 Contemporary Dance Practice and History A (B)**

*Semester 1, 1 credit point*

*Unit chair: S Gardner*

*Prerequisite: ACD102*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

Practical classes in contemporary dance technique will focus on developing eclectic movement language, idiosyncratic interpretation of modern and contemporary dance forms, and increasingly dynamic physicality. Workshops in choreography will address the development of choreographic craft, movement invention and the solo form, and students will develop skills in refining their own movement languages and choreographic forms. Readings in dance history and theory will contextualise contemporary dance techniques and choreographic work in terms of a critical analysis of the history of 20th modern dance in Europe, America and Australia, and the modernist meta-narratives of dance inherent in this history.

### **Assessment**

Ongoing development in contemporary dance technique according to stated criteria 35%, three examined choreographic studies 35%, essay 2000 words 30%

## ACD204 Contemporary Dance Practice and History B (B)

*Semester 2, 1 credit point*

*Unit chair: S Gardner*

*Prerequisite: ACD203*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Practical classes in contemporary dance technique will focus on the further development of eclecticism, high level physicality and the idiosyncratic interpretation of modern and contemporary dance techniques. Workshops in choreography will focus on the kinds of physical images produced in the context of group choreography and will enable students to develop their own individual choreographic approaches to the making of group dances. Readings and tutorials will contextualise the development of individual choreographic practice within the discourses of postmodern dance and related intertextual dance theory.

### Assessment

Ongoing development in contemporary dance technique 35%, one examined choreographic study 35%, essay 2000 words 30%

## ACD205 Ballet for Contemporary Movers (B)

*Semester 1, 1 credit point*

*Unit chair: K Vincs*

*Prerequisite: ACD102 or appropriate experience in ballet as approved by Unit Chair.*

*Incompatible with: ACD305*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

In this unit ballet and contemporary dance techniques will be examined side by side. Studio classes in ballet will focus on the application of contemporary understandings of the dancing body, including mind-body imagery, functional anatomy and the Laban Movement Analysis. Classes in contemporary dance will explore the relationships and tensions between ballet technique reinterpreted in this way and contemporary dance practices.

Students will develop skills in written dance analysis and criticism with an emphasis on understanding the tension between ballet and contemporary dance as ideologies. Students will examine methods of dance teaching and professional performances currently presented in Melbourne from this perspective.

### Assessment

Ongoing development in contemporary dance and ballet techniques 60%, written exercise in dance analysis 750 words 10%, performance review 2000 words, 30%

## ACD206 Dance Production and Analysis (B)

*Semester 2, 1 credit point*

*Unit chair: S McLeod*

*Prerequisite: ACD203*

*Corequisite: ACD204*

*Incompatible with: ACD306*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit provides an introduction to the choreographic processes involved in creating a new dance work for performance and the development of performance skills. It provides a preparation for collaborative performance projects undertaken at third year level. The unit will provide students with an introduction to the choreographic processes by which new work is made and realised as a public performance; the development of skills in dance performance; the ability to engage with new choreographic languages in the rehearsal process; and an introduction to the technical requirements of mounting a dance performance. It must be taken concurrently with ACD204 Contemporary Dance Practice and History B.

### Assessment

Performance examination 40%, contribution to the rehearsal process 15%, contribution to production tasks 15%, research paper, 2,000 words 30%.

## ACD209 Community Dance: Developing Kinaesthetic and Aesthetic (B, G)

*Semester 2, 1 credit point*

*Offered every 3 years : not offered 2007, offered 2008, 2011*

*This unit is available only to students enrolled in the Bachelor of Education (Primary)*

*Unit chair: S McLeod*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit offers students an introduction to the principles and practice of community dance. Gaining awareness of community values and its overall culture provides the basis for making decisions about dance. As dance practitioners we need to be aware of our community values to make dance a worthwhile and viable option for participation. Every dance form connects to movement as well as choreographic and aesthetic principles. These principles have intellectual and physical relationships with the content and the choreographic and aesthetic aspects of the dance forms. The emphasis will be on exploring and comprehending movement (with specific focus on the muscular system) through various approaches to dance making, their characteristics and aesthetic principles, and how they relate to other dance forms. The subject is designed to cater for students from a variety of dance styles and does not emphasise the need for extensive dance training. The unit will involve participation or presentation in a community setting.

**Assessment**

On-going assessment of workshop contributions and practical exercises as assessed against stated criteria 20%, research project in anatomy 20%, choreographic or performance based participation or presentation in a community setting as assessed against stated criteria 40%, essay on reflective practice 1000 words 20%.

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**ACD210 Dance Improvisation and Body Awareness (B, G)**

*Semester 1, 1 credit point*

*Offered every 3 years : not offered 2007, offered 2008, 2011*

*This unit is available only to students enrolled in the Bachelor of Education (Primary)*

*Unit chair: S McLeod*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit offers students an introduction to aspects of contemporary dance practice without the need for extensive training. The emphasis will be on exploring dance through different approaches to improvisation and developing a phenomenal or experiential understanding of the body. It will locate and explore dance practices that focus on the internal and personal experiences of the practitioner, rather than dance `techniques? which require extensive technical training. Through studio-based lessons in dance improvisation and functional human anatomy (with specific focus on the skeletal system) students will learn ways to `enliven? or bring awareness to the body, as well as ways to safely and creatively explore movement in dance. Students will also be expected to mobilize their improvisation skills in the live performance context (in class). The practical components aim to extend students? range of movement possibilities and enhance their understanding of the body as an expressive medium. The unit will also reflect on the theoretical and historical perspectives which have created this sub-group of mainstream contemporary dance practice. Central to the unit is the philosophy that dance and performance is accessible to anybody, and that personal experience and creativity can be realized through improvisation.

**Assessment**

On-going assessment of workshop contributions and practical exercises as assessed against stated criteria 20%, essay 1500 words 30%, research project in anatomy 20%, improvised performance as assessed against stated criteria 30%.

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**ACD305 Ballet for Contemporary Movers (B)**

*Semester 1, 1 credit point*

*Unit chair: K Vincs*

*Prerequisite: ACD102 or appropriate experience in ballet as approved by Unit Chair.*

*Incompatible with: ACD205*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In this unit ballet and contemporary dance techniques will be examined side by side. Studio classes in ballet will focus on the application of contemporary understandings of the dancing body, including mind-body imagery, functional anatomy and the Laban Movement Analysis. Classes in contemporary dance will explore the relationships and tensions between ballet technique reinterpreted in this way and contemporary dance practices. Students will develop skills in written dance analysis and criticism with an emphasis on understanding the tension between ballet and contemporary dance as ideologies. Students will examine methods of dance teaching and professional performances currently presented in Melbourne from this perspective.

**Assessment**

Ongoing development in contemporary dance and ballet techniques 60%, written exercise in dance analysis 1000 words 10%, performance review 2500 words 30%

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**ACD306 Dance Production and Analysis (B)**

*Semester 2, 1 credit point*

*Unit chair: S McLeod*

*Prerequisite: ACD203*

*Corequisite: ACD308*

*Incompatible with: ACD206*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit provides an introduction to the choreographic processes involved in creating a new dance work for performance and the development of performance skills. It provides a preparation for collaborative performance projects undertaken at third year level. The unit will provide students with an introduction to the choreographic processes by which new work is made and realised as a public performance; the development of skills in dance performance; the ability to engage with new choreographic languages in the rehearsal process; and an introduction to the technical requirements of mounting a dance performance. It must be taken concurrently with ACD308 Choreographic Research and Performance.

**Assessment**

Performance examination 40%, contribution to the rehearsal process 15%, contribution to production tasks 15%, research paper 2500 words 30%

### ACD307 Specialised Technique and Dance Performance (B)

Semester 1, 1 credit point

Unit chair: S Gardner

Prerequisite: ACD204 or equivalent studies approved by the Unit chair.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Students will undertake regular technique classes in specialised contemporary dance techniques including ideokinetic, image based and release work. In addition, improvisation and choreographic workshops aim to develop each student's personal style and skills as a dance-maker and performer. Readings in contemporary dance aesthetics, performance contexts, cross-arts collaborations, and socio-political issues arising in contemporary dance practice will inform and support the practical studies of this unit.

#### Assessment

Ongoing progress and development in contemporary dance technique 35%, two examined choreographic presentations and contribution to workshops 35%, one essay in dance theory 2,500 words 30%

### ACD308 Choreographic Research and Performance (B)

Semester 2, 1 credit point

Unit chair: S Gardner

Prerequisite: ACD307

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Students will undertake continuing studio development in contemporary dance technique and choreography with emphasis on improvisation and/or investigative practices in process and performance. Students will design individual choreographic research projects comprising a performance work and accompanying written exegesis. Through self-directed reading and consultation with the Unit Chair, students will write an exegesis which contextualises and reports on their own choreographic process in relation to available research in the field.

#### Assessment

Ongoing progress and development in contemporary dance technique and contribution to choreographic workshops 45%, choreographic research project 55%

### ACD321 Performing Arts Internship - Dance (B)

Semester 1 or semester 2, 1 credit point

This is a Work Experience in Industry (WEI) unit.

Unit chair: S Gardner

Prerequisite: ACD101 or ACD201, ACD102 or ACD202, and two of ACD203, ACD204, ACD205 or ACD206.

Note: Students must consult with the Unit Chair before enrolling in this unit.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

After briefing sessions, the content of the unit is the internship itself, which is placement in a mutually arranged, supervised position where students will undertake a project for the workplace and report on it to the workplace and the University. The methodologies that need to be utilised in the project are dependant upon the type of placement. In this particular unit students will be expected to complete the following tasks:

- an in-depth focus on a performing arts specific discipline (dance) and a demonstrated knowledge of the other areas that are not studied in detail;
- produce a folio of work completed (if applicable);
- produce a report of the placement based on the experiences gained, interviews with appropriate personnel and supported by research from other authoritative sources.

#### Assessment

Written report in two parts 3000 words 70% (student journal of internship experience 20%, research element 50% - interview with expert practitioner; profile of the organisation/workplace setting and brief evaluation of the placement.) Performance 30%

### ACF306 Imaging Arts and Professional Practice (W)

Semester 2, 2 credit points

Unit chair: M Rashleigh

Prerequisite: AAV319, AAV305 or AAV254

Incompatible with: AAV320

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

In consultation with the unit coordinating panel each student will review their study plan for this semester's studio study. This study proposal will define both the quality and quantity of the study program and ensure that students undertake work appropriate to level-3 expectations with particular emphasis on bringing together a coherent body of work. The unit is primarily a studio unit utilising practice to produce a folio of work which explores the study proposal supported by theory and reflection. Regular journal-keeping will address the development of ideas, analysis of concepts and outcomes, readings and the process of reflective learning through practice.

#### Assessment

Examination of a folio or original artworks 70%, journal/visual diary 30%

### ACG203 Graphic and Digital Imaging (W)

*Semester 1, 1 credit point*

*2007 is the final year of offer*

*Unit chair: M Rashleigh*

*Prerequisite: AAV144 or ACG102*

*Incompatible with: AAV245*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit acknowledges previous studies in graphic design and allied fields and presupposes a level of understanding and technical competence in graphic design, digital imaging and computer technology. The central objective of this unit is to introduce students to key aspects of professional practice and the role of designers as creative problem-solvers with an introduction to finished art and pre-press technology. Topics include modern typographic trends, approaches to contemporary publication design, web design techniques and the symbolic relationship between graphic design and photography digital and analog. The fundamentals of colour theory as applied to print and electronic media, and folio production will also be examined.

#### **Assessment**

Examination of folio of original assignment works 70%, journal/visual diary 30%

### ACG204 Visual Communication and Design (W)

*Semester 2, 1 credit point*

*2007 is the final year of offer*

*Unit chair: M Rashleigh*

*Prerequisite: AAV245 or ACG203*

*Incompatible with: AAV246*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit is discrete but complementary to AAV245 in some aspects and objectives. Students will be expected to be reasonably fluent in photography and digital imaging, since the direction of this unit will be primarily concerned with improving skills and knowledge of these fields. Students will be expected to actively research contemporary and historical aspects of commercial design; develop an advanced understanding of computer concepts, encompassing hardware and software typical to the graphic design industry, including techniques for storage, archive and exchange of digital images and allied media; advanced imaging techniques; and folio production.

#### **Assessment**

Examination of folio of original assignment works 70%, journal/visual diary 30%

### ACG305 Media Design Practice (W)

*Semester 1, 2 credit points*

*2008 is the final year of offer*

*Unit chair: M Rashleigh*

*Prerequisite: AAV246 or ACG204*

*Incompatible with: AAV347*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit is offered as an extension of those concepts and skills developed in units at level-2 and the principal emphasis will be upon aspects allied to the practice of graphic arts, involving market research, budget constraints, clients and consultant attitudes and legal issues. The development of further skills in computer-assisted design is required as is an involvement with experimental image-making suited to graphic communication. Students will be expected to research such issues as copyright law and finance in the establishment of a professional studio as well as initiate client liaisons with a view to establishing links with industry.

#### **Assessment**

Examination of folio of original assignment works 70%, journal/visual diary 30%

### ACG306 Professional Graphics (W)

*Semester 2, 2 credit points*

*2008 is the final year of offer*

*Unit chair: M Rashleigh*

*Prerequisite: AAV347 or ACG305*

*Incompatible with: AAV348*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit aims to reinforce students understanding of the creative, administrative and technical processes associated with advertising, promotions and media events. Students will be expected to apply management procedures to work undertaken, with particular emphasis upon realistic budgeting and timeframes. Students will be given opportunity to liaise with practising professionals in the graphics industry by way of the guest lecturer program. Practical assignments will continue to be the principal means of improving skills and knowledge of design processes. The application of photographic techniques and digital imaging in the context of graphic design will continue to be given strong emphasis. Students will also be engaged in the development of material for the internet.

#### **Assessment**

Examination of folio of original assignment works 70%, journal/visual diary 30%

## ACH305 Visual Theory: Myth, Discourse, Power (B, W)

Semester 1, 1 credit point

(This unit is only available to students enrolled through Institute in Koorie Education)

Unit chair: E Barrett

Incompatible with: AAV371

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include:

- Discourse and Postmodernism
- Truth, Myth and Power
- Feminism, Essentialism and Equality;
- Freud, the Unconscious and Desire
- Masculinity;
- Nature and Landscape
- Spirituality
- Post Colonial Discourse, Cultural Difference and Alterity
- The Environment.

### Assessment

Reading Analysis (1000 words) 20%,

Seminar Presentation Group Project 20%,

Essay (2000 Words) 30%,

End of Semester Concepts Test (1500 Words) 30%.

## ACM101 Still Images (B)

Semester 1 or semester 2, 1 credit point

Previously coded as: AAM151

(Only available to students enrolled in an Arts or Arts combined course or the Bachelor of Education in Primary)

Unit chair: T Bolatagaci

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit provides students with an introduction to photographic practice and camera handling techniques using 35mm format. Students will study the work of Australian and International photographers with consideration to both historical and contemporary practice. The prescribed assignments will allow students to reflect the skills, concepts and ideas discussed in lectures, tutorials, gallery visits and readings and as well as providing the opportunity for students to develop and express their own views and concepts.

### Assessment

Two preliminary projects 30%, thematic project and 250 word statement 25%, major project and 500 word statement 40%, exhibition review 250 words 5%.

## ACM102 Comparative Imaging (B)

Semester 1 or semester 2, 1 credit point

(Only available to students enrolled in an Arts or Arts combined course or the Bachelor of Education in Primary)

Unit chair: D Armstrong

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit examines the photo-based image as a cultural, social and technical artefact. It examines representation in the digital and analogue realms. Production techniques include digital photography—both referent-based and non referent-based subjects, digital montage, conceptualisation, conceptual approaches and virtual realities. Production activities are designed to develop visual and digital literacy and photo compositing software skills.

This unit encourages the development of a range of skills including :

- basic digital photography
- scanning reflective and transmissive materials
- technical and creative photo-compositing
- conceptual and creative photography.
- critical and intellectual analysis

### Assessment

Three production assignments/research assignments worth 30%, 30% and 40%.

This component is mostly production based with some written text. Concepts and techniques are introduced and demonstrated in lectures and further expanded on in tutorials. Assignments are set to examine your comprehension and production ability as well as the skills cited in the Skills Attainment section. You are assessed on conceptual comprehension and eloquence of the visual production, the conformance to the brief and your contribution to the critical tutorial. Late submissions will be penalized.

## ACM111 Sound, Light, Motion (B)

Semester 1 or semester 2, 1 credit point

(Only available to students enrolled in an Arts or Arts combined course or the Bachelor of Education in Primary)

Unit chair: J Cumming

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit will enable the student to:

- develop skills in film and video design, production and teamwork
- safely and creatively operate film and video production equipment
- demonstrate an understanding of tone, contrast, perspective and montage
- design shots and scenes with attention to lighting, camera movement and the relationship between sound and image
- locate resources that support film and video production including specialist journals, monographs, audio-visual and on-line publications



- use appropriate terminology and diagrammes to describe and analyse the technical and creative elements of imaginative filmmaking.

Through practical exercises, this unit explores the evocative and denotative power of tone, perspective, montage and transition in both moving image and aural composition. During workshops, camera, microphone, and lighting technique will be practiced in dynamic studio and location situations. By building folios of practical exercises, the student will establish a foundation of skill in film and video production. Folio reports will draw on independent research and help to build the analytical skills necessary to further work in this field.

### Assessment

Health and Safety Hurdle: Students will be required to undertake workshops in the safe use of electrical and mechanical filmmaking equipment and to pass a test of safe operational competence before embarking on practical assessment tasks for this unit.

Practical Workshop tasks: Exercises to test skill development and technical knowledge acquisition 20%, Folio Assignment 1 30%, Folio Assignment 2 50%.

## ACM116 Screen Practices (B)

*Semester 1 or semester 2, 1 credit point  
(Only available to students enrolled in an Arts or Arts combined course or the Bachelor of Education in Primary)*

*Unit chair: S Goddard*

*Note: Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit examines the issues and practices associated with film and video production.

It explores the ways in which film and video production practices have developed across their historical traditions to their contemporary practices.

Topics to be addressed in this unit include: film and video histories; forms, genres, narrative systems, cinematography, mise-en-scene, editing, alternatives to continuity editing, sound, narrative, documentary and experimental practices.

### Assessment

Assignment 1: mise-en-scene (800 words) 20%

Assignment 2: storyboard (1600 words) 40%

Oral presentation (5 minutes) 10%

Essay (1200 words) 30%

## ACM132 Animation Context (B)

*Semester 1 or semester 2, 1 credit point  
(Only available to students enrolled in A328, A356, A357, A358, A359 or A365).*

*Unit chair: D de Bruyn*

*Note: Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Various strands of animation graphic and digital moving image work will be surveyed and placed within contemporary, historical and critical contexts. This will include new media and internet art by current practitioners. The concept of a non-linear creative practice will be introduced using examples from various technologies such as writing, graphics, sound and the moving image. Students will be encouraged to visit local exhibitions, screenings and performances as part of their tasks for this unit.

### Assessment

Reviews 2 x 500 words 30%, developmental project 2 x 750 words 30%, research assignment 1500 words 40%

## ACM133 Digital Construction (B)

*Semester 1 or semester 2, 1 credit point  
(Only available to students enrolled in A328, A356, A357, A358, A359 or A365 and available to students in S377, S375, S331 and S327 for 2007)*

*Unit chair: R Woodcock*

*Note: Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit aims to introduce students to the basic mechanics behind the craft of animation, with equal emphasis on creative and conceptual development within the context of building a foundation for technical and visual problem-solving skills. Students work with a range of technologies, both digital and conventional. Aspects covered will include production design, character development, storytelling, use of sound, flow charts, storyboards, timing sheets and pencil tests.

### Assessment

Exercises 20%, reviews 25%, journal 20%, project 35 %.

### ACM203 Photographic Practice (B)

*Semester 1 or semester 2, 1 credit point  
(Only available to students enrolled in an Arts or Arts combined course or the Bachelor of Education in Primary)  
Unit chair: R Drummond  
Prerequisite: ACM101  
Note: Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

Students are introduced to medium format cameras, hand held exposure meters, black and white processing and printing. Topics include low-light techniques, advanced exposure and folio production procedures. Media output includes silver-based and digital. Emphasis is placed equally on technical refinement coupled with conceptual and editing skills. Students will also be shown approaches for researching and presenting a tutorial paper on some facet of the history of photography.

#### Assessment

Production assignments 40%, folio 40%, tutorial paper 1000 words 20%.

### ACM204 Contemporary Photography (B)

*Semester 1 or semester 2, 1 credit point  
(Only available to students enrolled in an Arts or Arts combined course)  
Unit chair: R Drummond  
Prerequisite: ACM101 and ACM102  
Note: Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit focuses on photography in the context of Australian and international contemporary art. Students will undertake a number of practical exercises including the development of a folio project. Students will also present a research paper reflecting issues and ideas discussed in lectures and seminars as well as critiquing current exhibitions. Working methods and equipment choice will be dictated by the project and students may choose from a range of camera formats including digital, medium format and 35mm colour or black and white. Critique sessions will be held regularly to discuss work in progress and offer feedback to students.

#### Assessment

Two preliminary projects 30%, major folio 40%, research paper 1250 words 25%, gallery review 250 words 5%.

### ACM213 Genre Form and Structure (B)

*Semester 1 or semester 2, 1 credit point  
Unit chair: S Wilmot  
Prerequisite: Two credit points in ACM111, ACM112 or ACM116  
Note: Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit will enable students to develop methods and approaches of realising ideas into film and video texts and in forming and structuring recorded material into creative works. It will require students to demonstrate understandings of the language of film and video and to locate filmic form and structure within the discourses of genre, style and aesthetic practice.

The unit will begin by covering topics such as teamwork and team management, consensus decision making, collaborative idea development and film production management. This will provide the context in which students will make a 5 to 6 minute production, shot on 16mm film and post-produced using digital picture and sound editing systems. Through this production, students will be required to review and analysis their working methods and their production, to make judgements about the feedback they receive and to develop appropriate responses.

#### Assessment

Written reviews 1300 words 30%, production exercises 70%.

### ACM214 Narrative and Screen Direction (B)

*Semester 1 or semester 2, 1 credit point  
Previously coded as: AAM265  
(Only available to students enrolled in an Arts or Arts combined course or the Bachelor of Education Primary)  
Unit chair: L Baulch  
Prerequisite: Two credit points in ACM111, ACM112 or ACM116  
Note: Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit aims to enable students to develop an understanding of a range of narrative codes, models and concepts in film and video scene construction. Students will develop an understanding of the individual and group principals, practices and responsibilities of directing from script to screen. While examining the principles and practices of film and video direction, the unit will use video techniques and technologies in order to monitor, replay and review exercises. Concepts will be reworked based on production exercise critique.

#### Assessment

Exercises, script development and projects 2500 words 50%, written reports and scene analysis assignment 1250 words 25%, director's journal 1250 words 25%.

## ACM225 Special Effects and Motion Graphics (B)

Semester 2, 1 credit point

(Only available to students enrolled in A328, A356, A357, A358, A359 or A365)

Unit chair: R Woodcock

Prerequisite: ACM101 and ACM102 or ACM111 and ACM112 or ACM132 and ACM133

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit aims to develop skills in the techniques of creating, manipulating and interacting with images and sound through the use of special effects and titling. The aim is to understand the range of possible outcomes provided by new and emerging digital production methods such as motion graphics. Topics covered will include strategies for integrating disparate source material, audio and video systems, sampling and sequencing, the nature of computer based and non-computer based outputs.

Exercises in the creation of various digital content will be accompanied by research into the way such disparate content is used across mediums.

### Assessment

Research reviews 20%, exercises 20%, major production 60%

## ACM226 Network Arts (B)

Semester 2, 1 credit point

(Only available to students enrolled in A328, A356, A357, A358, A359 or A365)

Unit chair: D de Bryun

Prerequisite: ACM101 and ACM102 or ACM111 and ACM112 or ACM132 and ACM133.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit explores artistic development using the global network environment; producing and publishing work (with still images, moving images and sound), artistic collaboration and arts research. It also addresses the analysis and critique for emerging issues with Net Art encompassing social, cultural, artistic, economic and ethical concerns. Students will develop skills, strategies and a working knowledge of appropriate software for online work.

### Assessment

Creative project 30%, research papers 1600 words 40%, production project 30%

## ACM234 The Suburbs as Site (B)

Semester 1 or semester 2, 1 credit point

Unit chair: D Armstrong

Prerequisite: ACM101 or ACM102

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

In this unit students will use the suburban environment as a source to generate a creative global comparative photographic electronic site which will contain imagery from various other suburban locations around the world. A major aim is to demonstrate how the apparent banal and the remote exotic are equally as useful as source for creative and reflective imagery. Students will produce and collect images of listed objects and spaces which will be collated and edited in basic authoring programs. They will develop a web template then contact international collaborators, who will also generate comparative images.

Topics in this unit include:

- The history of urban landscape photography.
- Representations of suburbia within an Australian context.
- Reviewing content within a global context.
- The empowerment of on-line and other technology shifts.
- History of artistic collaboration.
- Defining Self by the Other

### Assessment

Pre-production Task: digital image collection, download 20%

Collaborative Development 40%

Electronic Journal 20%

Post Production Analysis 800 words 20%

## ACM235 Studio and Professional Photography (B)

*Semester 2, 1 credit point*

*Unit chair: T Bolatagaci*

*Prerequisite: ACM101 and ACM203*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

In this unit students are shown how the Photographic Studio is a constructed and stylised space separate from the external found world. The studio offers a potential for synthetic visualization plus an element of experiential and professional practice not found in other units. From its origins of portrait painting, through the post-war period of creative advertising and arriving in the contemporary tableau and psycho-dramatic style, studio photography is a technical and artistic discipline for students with professional and creative aspirations.

Topics in this unit include:

- The conventions of the portrait: formal, informal, experimental and nude.
- Lighting set-ups
- Lens and camera choice
- Still-life and table-top techniques
- Tableau and constructed space.
- The found studio.
- Genre recreation.

### Assessment

Lighting Workshop 20%

Genre Recreation 20%

Research Paper: Origin and Contemporary (1000 words) 20%

Studio Project: production and criticism (800 words) 40%

## ACM236 Screen Practitioners (B)

*Semester 1 or semester 2, 1 credit point*

*Unit chair: S Goddard*

*Prerequisite: ACM116*

*Incompatible with: ACM336*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit examines film and video practitioners and their practices.

Topics to be addressed in this unit include: different screen practitioners and their approaches to their work and working practices; collaborative relationships with other creative artists, differences between individual and collaborative strategies; artist's statements and their forms; philosophical and political considerations and influences; and the impact of historical and contemporary cultural contexts.

### Assessment

Case study 1 - 800 words 20%,

Case study 2 - 1600 words 40%,

Essay - 1600 words 40%.

## ACM237 Deakin TV (B)

*Semester 1 or semester 2, 1 credit point*

*Unit chair: L Baulch*

*Prerequisite: ACM111 or ACM116*

*Incompatible with: ACM337*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit enables students to develop an understanding of the principles and practices of television studio production. By examining the context and evolution of historical and contemporary production practices, students will develop understandings of the operations and creative possibilities associated with studio production genres. Projects and exercises will be collaborative and group based with the emphasis placed on the development of pre-production planning, production management and studio production skills.

Topics will include:

- an overview of the histories of broadcast, corporate, and community television practices
- an analysis of television studio production styles and genres
- the relations between pre-production and production process
- studio procedures, technical roles and crew responsibilities
- the collaborative process between cast and crew

### Assessment

Exercises and projects 50%, research assignment 1000 words 25%,  
Written report and project evaluation 1000 words 25%.

## ACM238 3-D Animation 1:Screen Space, Layout, Landscape P or R (B)

*Semester 1, 1 credit point*

*(Only available to students enrolled in A328, A356, A357, A358, A359 or A365 and available to students in S377, S375, S331 and S327 for 2007)*

*Unit chair: L Torres*

*Prerequisite: Students must have passed 2 units before enrolling in this unit*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit can be taken either with a Practical or a Research focus.

### Practical Unit

Students will explore technical, aesthetic and conceptual aspects of animation focusing on 3D virtual space and its distinctive spatial properties. A number of practical projects will approach 3D animation from an experimental perspective. Emphasis will be on modelling, surface properties, texturing, lighting and camera to create unique environments and narratives. These methodologies are designed to foster a unique and creative focus of exploration and production.

**Research Unit**

Students will individually identify an area of research relevant to the topic of 3D Animation, Screen Space, Layout and Landscape. They will self direct their research with regular contact and feedback from tutors and from practical 3D computer animation students. Research outcomes may be presented in a variety of formats, including visual and written.

**Assessment**

Research Essay 800 words 20%, Folio of original works 60%,  
Research Journal 20%

**ACM239 Digital Animation (B)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in A328, A356, A357, A358, A359 or A365)*

*Unit chair: D de Bruyn*

*Prerequisite: ACM132 and ACM133*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will survey various animation techniques including cell animation, collage, time-lapse, 2-D animation, puppets, plasticine etc. and critically assess their uses in various settings through advertising, film titles and trailers to short films and web sites. Students will undertake a short project that will focus on character development, timing and movement and will incorporate Lip sync, with a special emphasis on the use of sound. The main project may be 1 minute segment of a speech, monologue by a character of choice. Students will focus on the creation of believable character movement through acting, emotion and story.

**Assessment**

Exercises 30%, research essay (1000 words) 25%, animation project and storyboard 45%.

**ACM240 3d Animation 2: Character and Performance P or R (B)**

*Semster 2, 1 credit point*

*(Only available to students enrolled in A328, A356, A357, A358, A359 or A365 and available to students in S377, S375, S331 and S327 for 2007)*

*Unit chair: L Torre*

*Prerequisite: ACM238*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit can be taken either with a Practical or a Research focus.

**Practical Unit**

This unit is recommended for students who have been introduced to 3D computer animation and wish to extend their skills in organic modelling, character rigging and animation. The focus will be on the exploration of 3D character and performance.

**Research Unit**

Students will individually identify an area of research relevant to the topic of 3D animation and concepts of character and performance. They will self direct their research with regular contact and feedback from tutors and from practical 3D students. Research outcomes may be presented in a variety of formats, including visual and written.

**Assessment**

Research Essay 800 words 20%, Folio of original works 60%,  
Research Journal 20%

**ACM307 Advanced Imaging (B)**

*Semester 1 or semester 2, 1 credit point*

*Unit chair: D Armstrong*

*Prerequisite: ACM203*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit builds on ACM102 and ACM203 by introducing a range of professional and alternative formats, further developing digital and analogue practice and rationalising the application of these formats. Students will undertake a number of appropriate production projects including digital, large format, instant materials, primitive cameras, conventional colour processes and large-scale print output. Approaches to production can be either conceptual, applied or contextualised. Outcomes from this unit include greater cognitive, critical and researching skills.

**Assessment**

Three production assignments 60%, research paper presentation 1000 words 20%, resource and research journal 20%.

**ACM308 Interactive Images (B)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in A328, A356, A357, A358, A359 or A365 and available to students in S377, S375, S331 and S327 for 2007)*

*Unit chair: D de Bruyn*

*Prerequisite: Completion of two credit points of level two units from a Bachelor of Contemporary Arts Major Sequence or the Bachelor of Interactive Media*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The notion of interactivity will be surveyed with reference to key works, events, organizations, artists, movements and theoretical and critical texts. Students will then explore this notion through exercises, through computer programming languages, DVD authoring programs and other multimedia authoring tools.

**Assessment**

Review 30%, Storyboard 10%, Exercises 15%, Project 45%

### ACM317 Documentary Production Practice (B)

Semester 1 or semester 2, 1 credit point

Unit chair: S Wilmot

Prerequisite: ACM213

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit will enable students to develop an understanding how documentary texts claim and are read as 'truth', practise techniques of concept development and creative teamwork, demonstrate advanced skills in film, video and sound production, to work with the range and diversity of approaches to the use of 'actuality' in media, and locate the claims made by and for documentaries within wider critical discourse. Topics to be addressed include, contemporary practices, audiences and institutions, modalities of documentary, power and ethics in documentary practice; distinctions between documentary, news, entertainment, and other non-narrative forms; the identification of source material including archive material; and production techniques specific to documentary making.

#### Assessment

Documentary film proposal and treatment 1600 words 40%,  
documentary project 60% or Essay 3400 words 60%.

### ACM318 Independent Production Practice (B)

Semester 1 or semester 2, 1 credit point

Unit chair: J Cumming

Prerequisite: ACM213 and ACM225 or ACM213 and ACM214

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit examines the issues, practitioners and practices associated with independent film and video production. It provides an opportunity for students to research, devise and direct an independent project. Students will develop skills in the presentation of their research and productions to audiences. Topics to be addressed in this unit include: notions of Independence, difference, personal and communal production including diary, abstract, associational, essay and activist forms; the relations between independent production and other art forms, philosophies and social movements.

Each student will take responsibility for a specific aspect of a group research presentation. Practical projects will be individual work with students assisting each other as crew

#### Assessment

Research presentation 20%, minor project 20%, major project 60%.

### ACM321 Media Arts Internship (B)

Semester 1 or Semester 2, 1 credit point

This is a Work Experience in Industry (WEI) unit.

Unit chair: S Goddard

Prerequisite: Must have passed 6 credit points in level 1 ACM or level 2 ACM units

Note: Students must consult with the Unit Chair before enrolling in this unit.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

After researching and selecting a Host Organisation, students devise a mutually agreed upon supervised project and/or undertake a supervised position within a workplace setting. During the Internship students will be required to:

- develop a profile of the organisation or workplace setting and conduct interviews with expert practitioners
- develop a project, outline a sequence of specified tasks, and assess the process and outcomes of the project and/or Internship experience

#### Assessment

Profile of Organisation 750 words, 15%

Profile of Practitioners 1750 words, 35%

Journal of Internship experience, 2500 words, 50%

### ACM326 Network Arts (B)

Semester 2, 1 credit point

(This is available only to students enrolled in the Bachelor of Education in Primary)

Unit chair: D de Bryun

Prerequisite: ACM101 and ACM102 or ACM111 and ACM112 or ACM132 and ACM133.

Incompatible with: ACM226

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit explores artistic development using the global network environment; producing and publishing work (with still images, moving images and sound), artistic collaboration and arts research. It also addresses the analysis and critique for emerging issues with Net Art encompassing social, cultural, artistic, economic and ethical concerns. Students will develop skills, strategies and a working knowledge of appropriate software for online work.

#### Assessment

Creative project 30%, research papers 2000 words 40%, production project 30%.

## ACM327 Advanced Animation (B)

*Semester 2, 1 credit point*

*(Only available to students enrolled in A328, A356, A357, A358, A359 or A365)*

*Unit chair: D de Bruyn*

*Prerequisite: ACM238 or ACM239*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This is a Project based unit that brings together the tools and skills developed from earlier units and to integrate these elements at a more refined and professional level. Special focus will be given to production schedules and paths specific to working with Digital Animation. Student will be asked to focus on a specific area of animation for their main project both in terms of technique and delivery which must be completed to publication stage. Exercises centre around developing and refining this main project.

### Assessment

Pitch 800 words (early semester) 20%

Project Script 1200 words (mid semester) 30%

Project (end semester) 50%

## ACM328 Shifting Focus: Experimental Photography and Creative Practice (B)

*Semester 1 or semester 2, 1 credit point*

*Unit chair: D Armstrong*

*Prerequisite: ACM203 and ACM204*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Photography was born through the unification of art and science. It has a rich history of experimentation, serendipity, subversive and synthetic approaches to the medium and its content.

This unit encourages the student to reflect upon the process of experimentation within creative practice and its implications with respect to aesthetics, style and content. Avant-garde and experimental photography and the convergence of photography (both analogue and digital) with other mediums such as; painting, sculpture, installation and sound will be investigated in both a historical and contemporary international and Australian context. Students will undertake an in depth experimental investigation during the production of a substantial creative work.

Topics in this unit include:

- The history avant-garde and experimental photography.
- The convergence of photography and other mediums in both a historical and contemporary context.
- Review in Australian and International contemporary experimental photographic practice.
- The desire for the cutting edge: experimental art and the individual practitioners desire for originality and style in a Modern and Post-Modern context.

### Assessment

Preliminary project 15%, Research paper (1500 words) 20%, Gallery/ Forum review (500 words) 5%, Major project 60%.

## ACN101 Studio 1A (B)

*Semester 1, 1 credit point*

*(Only available to students enrolled in A365)*

*Unit chair: A Bruch*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Within an integrated learning environment concepts integral to the development of Interactive Media products will be placed in both context and practice by the working with clients in the workplace. Students will enhance their understanding of the development process, the techniques, tools and products used in the design and development of predominantly web-based products by the production of a interactive media product in accordance with a client brief.

Students will be required to undertake development work within groups and on an individual basis. These projects will provide students with practice in the identification and analysis of opportunities and specifications for the implementation of Interactive New Media products. All projects will be supervised by a member of academic staff and wherever possible and practicable will be drawn from the real needs of clients in the workplace.

### Assessment

100% Practical assignments and project work.

## ACN102 Studio 1B (B)

*Semester 2, 1 credit point*

*(Only available to students enrolled in A365)*

*Unit chair: A Bruch*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Students will be required to undertake development work within groups and on an individual basis. These projects will provide students with practice in the identification and analysis of opportunities and specifications for the implementation of Interactive New Media products. All projects will be supervised by a member of academic staff and wherever possible and practicable will be drawn from the real needs of clients in the workplace.

This unit will also provide direct interaction between students and professionals currently working in the information technology industry in the form of guest appearances. It aims to engender attitudes that assist students in the development of abilities and skills enabling responsible and professional behaviour. The pedagogic methodology utilised will ensure the development of life-long and independent learning skills and an awareness of the broader social implications of information technology including relevant legal and ethical issues over the three years of the degree.

### Assessment

100% Practical assignments and project work.

## ACN107 Foundations of Design (B)

*Semester 2, 1 credit point*

*(Only available to students enrolled in A365)*

*Unit chair: L Torre*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Students will be concerned with developing and improving skills and knowledge in graphic design within digital and interactive environments. Students will be expected to actively research contemporary and historical aspects of commercial design; develop an advanced understanding of computer concepts, encompassing hardware and software used within the graphic design industry, including techniques for storage, archive and exchange of digital images and allied media; advanced imaging techniques; and folio production.

The unit will cover the following topics:

- Technology and applications such as Photoshop, Illustrator, Fireworks etc
- Digital design production and processes
- Production of a professional folio
- Introduction of corporate design strategies
- Introduction to interface design and development
- Iconography
- Branding and identity

### Assessment

Examination of folio of original assignment works 50%

Journal/visual diary 30%

Storyboard 20%

## ACN108 History of Interactive Entertainment (online)

*Semester 1, 1 credit point*

*(Only available to students enrolled in A365, A356, A357, A358, A359 and A328 and available for students in S377, S375, S331 and S327 for 2007)*

*Unit chair: A Bruch*

*Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit will examine the role interactive entertainment has had on various societies since recorded history. In the study of these 'games' students will attempt to define the ingredients and the experience of play. The unit is in part a study of history with students providing research on societies and games and what can be learned from the iconography and literature review of the artifact, and also an opportunity for analysis of creative play. It takes us from ancient times to the 21st Century with a detailed examination of the new handheld devices that not only play games, but display photos, movies calendars and even wirelessly browse the Internet.

Wholly online, the unit allows students to utilize the Internet as well as local resources like libraries, museums and even mundane spaces like toyshops and markets. It is expected that students will research and review a game and document the various experiences involved in successfully playing it; navigation, rule learning, degrees of difficulty, iconography, backstory etc. Students will also examine the role of 'play' in a selected society and the various forms it has become entertainment and consumer merchandise, and a vital part of digital convergence.

### Assessment

Exercises 30% - Students will research and deconstruct a variety of games and other forms of interactive entertainment. This will be in essay and short answer format and also in a multimedia presentation format.

Reviews 30% - The student is expected to review 3 different types of games or interactive entertainment, one of which must be board or card based.

Proposal 40% - A proposal for a new type of game or interactive entertainment product.

## ACN203 Studio 2A (B)

*Semester 1, 1 credit point*

*(Only available to students enrolled in A365)*

*Unit chair: A Bruch*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Students will be required to undertake development work within groups and on an individual basis. These projects will provide students with practice in the identification and analysis of opportunities and specifications for the implementation of Interactive New Media products. All projects will be supervised by a member of academic staff and wherever possible and practicable will be drawn from the real needs of clients in the workplace.

This unit will also provide direct interaction between students and professionals currently working in the information technology industry in the form of guest appearances. It aims to engender attitudes that assist students in the development of abilities and skills enabling responsible and professional behaviour. The pedagogic methodology utilised will ensure the development of life-long and independent learning skills and an awareness of the broader social implications of information technology including relevant legal and ethical issues over the three years of the degree.

### Assessment

100% Practical assignments and project work. Assessment tasks will aim to produce a diverse range of film, video, sound, CD and DVD-based interactive media and related products or components which will be completed both individually and in groups.



### ACN305 Studio 3A (B)

Semester 1, 1 credit point

(Only available to students enrolled in A365)

Unit chair: A Bruch

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Students will enhance their understanding of the development process, the techniques, tools and products used in the design and development of predominantly film, sound and video-based products, CD and DVD products, although other forms of creative expression will be permitted after negotiation with the unit chair.

The principal focus of this unit will be on using a range of interactive media tools to create user-driven interactive content for application in areas such as: games, education and corporate profiling. Management and control of the development process will be emphasised to strengthen the skills, knowledge and abilities mastered in ACN203 in the previous year.

#### Assessment

100% Practical assignments and project work

### ACN309 Narrative and Representation in Interactive Media (B)

Semester 1, 1 credit point

(Only available to students enrolled in A365)

Unit chair: A Bruch

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Topics will include: historical perspective on the evolution of the narrative form, representation, semiology, concepts such as; characterization, point of view, genre and closure, establishing a grammar of interactive and immersive media, the role of the user, concepts such as; interactivity, immersion and engagement. Students will learn to create user-centred interactive narratives for use in the business, entertainment, education and social environments.

#### Assessment

##### 1. Music Video Narrative (25%)

Trace the development of the narrative structure in a Music Video from the 'beginning' to its 'end'. Include all the textual elements (written, visual, aural, kinetic). Students may present the narrative schemata in any form they desire.

##### 2. Major Project: (75%)

The second assignment consists of a major project task synthesizing both the requisite theoretical concepts and the practical applications for completion of this subject.

### ACN310 Choreographing Digital Space and Performative Interaction (B)

Semester 2, 1 credit point

(Only available to students enrolled in A365, A356, A357, A358, A359 and A328 and available for students in S377, S375, S331 and S327 for 2007)

Unit chair: K Vincs

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit addresses the issues involved in choreographing the movement of images in real and virtual space from a practical and experiential point of view. In this unit, students from the Creative Arts and the Information Sciences and Multimedia will work together on a large-scale collaborative project that realizes a vision for an interactive game/performance/installation system. Students will design and build an interactive system that integrates motion tracking, video, sensor, animation, game design, performance and stage lighting technology. The design project will incorporate an examination of the technical and aesthetic issues involved in choreographing movement in real, screen and cyber space, motion tracking technology, telemetrics, the aesthetics of interactive systems, the usability of physical interfaces and embodied perspectives on digital technology.

The unit will also involve a consideration of the real-world applications of interactive systems and how original design work can be marketed and positioned commercially. The unit welcomes students from visual, media and performing arts disciplines, from information technology, animation, multimedia and game design disciplines, and from areas of media and communication.

#### Assessment

Group project in design for a performative, web or screen-based digital environment, 40%

Group presentation, written, electronic and/or oral/performative, marketing the group's design to appropriate clients, e.g. commercial companies, non profit organizations or arts funding bodies, 30%

30% Individual learning self - assessment, 2000 words, 30%

## ACN312 Interactive Media Entrepreneur (B)

Semester 1, 1 credit point

(Only available to students enrolled in A365)

Unit chair: A Bruch

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Managing relationships with others

- working with other professionals
- networking
- working with teams
- building and planning for growth
- freelance skills
- negotiation, listening and questioning
- crisis management

Building the Business

- resourcing the enterprise - financing possibilities and requirements, ongoing management of operations ie marketing planning, operational planning
- running a small business - tax, insurance, etc - sole trader through partnership to incorporated company - home office issues
- legal issues and government policy - contracts and agreements, intellectual property, copyright - government legislation such as OHS, environmental waste management etc
- accountability and responsibility - Business Plan process and strategies

Developing innovative practices

- transformation practices - globalisation, strategies for innovation
- new technologies, virtual communication, e-communication tools
- decentralised workplace, flexible workforce and workplace conditions - strategic partnerships
- current industry issues (emphasis on creative industry sector)— cultural and technological convergence, impact of globalisation on local and national industries, government policy, industrial relations

Managing your career

- strategic career planning - SWOT, goal setting and objectives, time management, industry analysis (in relation to own career)
- professional development - skills audits, performance appraisal, action planning
- career management - choosing appropriate medium/media, preferred work style, mentors and coaches, team building

### Assessment

**Assessment 1: equivalent to 1500 words 30%**

A. 500 words: Networks - comprehensive listing of network contacts, evaluation and categorisation of each entry

B. 1000 words: Research paper on aspect of business operations and professional practice

OR

Case study - developing solutions/strategies for given business

**Assessment 2: 2500 words 40%**

Research essay - transforming the enterprise - analysis of professional communication/arts industry/ies and evaluation of current readings/research on new world of work

**Assessment 3: 1000 words 15%**

Action plan or equivalent strategic career planning document

**Assessment 4: 1500 words 15%**

Seminar presentation of the week's topic

## ACP101 Principles of Live Performance (B)

Semester 1, 1 credit point

Unit chair: J Jacobs

Prerequisite: entry by audition

Incompatible with: ACP201

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit introduces students to the theory and practice of the fundamental principles of theatrical performance including stage design and the creation and depiction of character. Through practical workshops students will study improvisation, neutral mask technique, characterisation and both historical and contemporary approaches to physical comedy.

Students will be introduced to various aspects of theatrical design and will establish a foundation in design skills. The reading and written work will focus on the critical analysis of theatrical performance, the relationship between the performer and the audience, and the roles played by the theatre within the community.

### Assessment

Practical exercises 60%, short essay and journal equivalent 1000 words 20%, class work and journal 20%.

## ACP177 Modern and Postmodern Drama (B)

Semester 2, 1 credit point

Unit chair: G D'Cruz

Prerequisite: ACP101

Incompatible with: ACP102, ACP308

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This subject studies the relationships between modernism, postmodernism and the Western drama of this century, so that students will be closely familiar with the main authors, forms and geopolitical sites that constitute the mainstream of the modern and postmodern paradigms of theatre and drama. The unit explores contemporary theories of the stage and identifies the problems involved in thinking of drama as both text and stage performance. It will also examine the political and cultural dimensions of theatre and drama in the modern and postmodern periods.

### Assessment

One 2000 word research essay 40%, Seminar/workshop presentation 20%, Practical Scene Study 40%.

## ACP201 Principles of Live Performance (B)

Semester 1, 1 credit point

(This unit is available only to students enrolled in the Bachelor of Education in Primary)

Unit chair: J Jacobs

Prerequisite: entry by audition

Incompatible with: ACP101

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit introduces students to the theory and practice of the fundamental principles of theatrical performance including stage design and the creation and depiction of character. Through practical workshops students will study improvisation, neutral mask technique, characterisation and both historical and contemporary approaches to physical comedy.

Students will be introduced to various aspects of theatrical design and will establish a foundation in design skills and mask making. The reading and written work will focus on the critical analysis of theatrical performance, the relationship between the performer and the audience, and the roles played by the theatre within the community.

### Assessment

Practical exercises 60%, essay and journal 20%, class work 20%.

## ACP205 Performance for Alternative Spaces (B)

Semester 1, 1 credit point

Unit chair: S Fisher

Prerequisite: ACP101 and ACP177 or ACP102

Incompatible with: ACP305

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Beginning with the question, 'When does an ordinary space become a performance arena?' this unit will provide a program of lectures and workshops which explore a series of definitions of space: locational, social, interactional, relative space, and proxemics. The principles discovered through the preliminary stage of the unit will be applied through a series of small performance tasks set in alternative performance spaces, and established techniques and theatrical elements used in outdoor performance will be closely considered. The unit will provide a comparative study between studio-based performance techniques and the demands inherent in performance-making processes for external settings.

### Assessment

Research essay 1500 words 30%, performance task 1, 30%, performance task 2, 40%.

## ACP206 Processes of Realisation (B)

Semester 2, 1 credit point

Unit chair: Y Prior

Prerequisite: ACP101 and ACP177 or ACP102

Incompatible with: ACP306

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Through the close study of a selected dramatic text, students will apply methods of textual analysis, and processes for the realisation of text as performance. The application of both Structuralist and post-Structuralist readings of text to issues of authorial intent, directorial strategies, and the problematics of conventional modes of acting will be considered.

Students will undertake a case study of an artist or company working in the field of contemporary cross-cultural performance. The continuum between the 'performing self' and the 'constructed character' will be analysed, drawing on examples from contemporary performance practice in areas of monodrama and stand-up comedy.

### Assessment

Small performance project/assignment including notation 20%, case study analysis report 1000 words 20%, solo performance project 40%, documentation and notation of performance project 20%.

## ACP277 Modern and Postmodern Drama (B)

Semester 2, 1 credit point

(This unit is only available to students enrolled in the Bachelor of Education in Primary)

Unit chair: G D'Cruz

Prerequisite: ACP101 or ACP201

Incompatible with: ACP102, ACP308, ACP177

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This subject studies the relationships between modernism, postmodernism and the Western drama of this century, so that students will be closely familiar with the main authors, forms and geopolitical sites that constitute the mainstream of the modern and postmodern paradigms of theatre and drama. The unit explores contemporary theories of the stage and identifies the problems involved in thinking of drama as both text and stage performance. It will also examine the political and cultural dimensions of theatre and drama in the modern and postmodern periods.

### Assessment

One 2000 word research essay 40%, Seminar/workshop presentation 20%, Practical Scene Study

## ACP279 The Integrated Performer (B)

Semester 1, 1 credit point

Unit chair: Y Prior

Prerequisite: ACP101 and ACP177

Incompatible with: AAP325, ACP307, ACP379

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

In order to develop individual performance skills in the areas of vocal production and movement, and to extend their expressive range as performers, students will undertake technique classes, participating in activities designed to strengthen the management of breath, vocal tone, range and articulation, and to explore the spectrum between spoken and sung text. A number of vocal training techniques drawn from the methods of outstanding contemporary vocal trainers will be applied to a range of performance problems including approaches to poetic text, choral work, characterisation, accent, monologue and soundscape

### Assessment

Monologue exercise and notation 20%, Vocal study for three voices and notation 20%, Shakespeare monologue 20%, Demonstrated acquisition of technical skills 40%.

Assessment will be criteria-based.

## ACP280 Performance, Text, Realisation (B)

Semester 2, 1 credit point

Unit chair: J Jacobs

Prerequisite: ACP279 or ACP379

Incompatible with: ACP203

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include:

- the nature of dramatic language,
- play- structure and theatrical style,
- the ways in which these work together to create dramatic meaning.

Emphasis will be given to further development of individual performing skills and to enhancing students' understanding of technical theatre and of various production tasks to be undertaken under the supervision of the technical staff.

### Assessment

Written research task (1000 words) 20%

Design and Production Tasks 30%

Rehearsal Process, Performance and Documentation 50%

## ACP305 Performance for Alternative Spaces (B)

Semester 1, 1 credit point

(This unit is available only to students enrolled in the Bachelor of Education (Primary) or combined Teaching/Arts courses)

Unit chair: S Fisher

Prerequisite: ACP102 or ACP177

Incompatible with: ACP205

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Beginning with the question, 'When does an ordinary space become a performance arena?' this unit will provide a program of lectures and workshops which explore a series of definitions of space: locational, social, interactional, relative space, and proxemics. The principles discovered through the preliminary stage of the unit will be applied through a series of small performance tasks set in alternative performance spaces, and established techniques and theatrical elements used in outdoor performance will be closely considered. The unit will provide a comparative study between studio-based performance techniques and the demands inherent in performance-making processes for external settings.

### Assessment

Research essay 1500 words 30%, performance task 1, 30%, performance task 2 (including written reflective analysis) 40%.

## ACP306 Processes of Realisation (B)

Semester 2, 1 credit point

(This unit is available only to students enrolled in the Bachelor of Education (Primary) or combined Teaching/Arts courses)

Unit chair: Y Prior

Prerequisite: ACP102 or ACP177

Incompatible with: ACP206

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Through the close study of a selected dramatic text, students will apply methods of textual analysis, and processes for the realisation of text as performance. The application of both Structuralist and post-Structuralist readings of text to issues of authorial intent, directorial strategies, and the problematics of conventional modes of acting will be considered.

Students will undertake a case study of an artist or company working in the field of contemporary cross-cultural performance. The continuum between the 'performing self' and the 'constructed character' will be analysed, drawing on examples from contemporary performance practice in areas of monodrama and stand-up comedy.

### Assessment

Small performance project/assignment including notation 20%, case study analysis report 1000 words 20%, solo performance project 40%, documentation and notation of performance project(including annotated bibliography) 20%.

## ACP321 Performing Arts Internship - Drama (B)

*Semester 1 or semester 2, 1 credit point*

*This is a Work Experience in Industry (WEI) unit.*

*Unit chair: S Gardner*

*Prerequisite: ACP101 or ACP177 or ACP201, ACP102 or ACP202, and two of ACP203, ACP204, ACP205 or ACP206.*

*Note: Students must consult with the Unit Chair before enrolling in this unit.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

After briefing sessions, the content of the unit is the internship itself, which is placement in a mutually arranged, supervised position where students will undertake a project for the workplace and report on it to the workplace and the University.

The methodologies that need to be utilised in the project are dependant upon the type of placement. In this particular unit students will be expected to complete the following tasks:

- an in-depth focus on a performing arts specific discipline (drama) and a demonstrated knowledge of the other areas that are not studied in detail;
- produce a folio of work completed (if applicable)
- produce a report of the placement based on the experiences gained, interviews with appropriate personnel and supported by research from other authoritative sources.

### Assessment

Written report in two parts 3000 words 70% (student journal of internship experience 20%, research element 50% -explain in detail the tasks completed whilst on placement with reference to relevant theoretical applications, profile of the organisation/workplace setting, and brief evaluation of the placement.)

Performance folio, show reel 30%.

## ACP322 The Digital Space (B)

*Semester 2, 1 credit point*

*Unit chair: S Fisher*

*Prerequisite: ACD307 or ACM308 or ACM318 or ACP378*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit will make some comparison between digital processes and pre-digital performance making techniques with an emphasis on enabling students to recognize digital possibilities. Various practitioners such as Laurie Anderson, Robert LePage, Nalini Malani, the Wooster Group and Meredith Monk will be examined to introduce students to the range of ways contemporary performance artists are employing digital technology.

Students will be expected to undertake practical projects within the production schedule that employ digital technology and further to document those projects in a range of digital formats ie image, sound, text. Students will be made aware of the wide array of digital tools that are currently available and their potential application to performance making processes as well as the emergence of the virtual world as a possible live performance venue.

### Assessment

Digital Documentation of the work undertaken in the production schedule 20%, case study of a performance artist (1500 words) supplemented by further material, either audio or image, in a digital format 40%, practical project applying digital technology to specific outcomes within the production schedule 40%.

## ACP323 Out of the Box: Theatre Practice in Alternative Contexts (B)

*Semester 2, 1 credit point*

*Unit chair: G D'Cruz*

*Prerequisite: ACP278 or ACP378*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The content of this unit is designed to explore the ways in which performance theory, methodology and skills can be extended and applied in a range of non-traditional performance contexts, of which theatre is but one.

Weekly lectures will explore contemporary practice and theory associated with 'applied drama', exposing students to the work of significant practitioners in the area, such as community theatre, drama and disability, theatre for young people, theatre in education, developmental drama and the application of performance techniques for training purposes in a range of contexts. Students will work in teams to develop a performance, event or performance-based program designed for specific contexts such as schools, community groups or training programs.

### Assessment

Development and presentation of brief (group task) 20%, performance or performance-based practical project 60%, critical evaluation of project 1000 words 20%.

### ACP378 Out of the Ether: Group Devised Performance (B)

*Semester 1, 1 credit point*

*Previously coded as: ACP204*

*Unit chair: Y Prior*

*Prerequisite: ACP279 or ACP379*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Students will normally complete this unit at third level, except by arrangement with the unit chair

The unit will have two components. In the first component, students will examine the work of influential practitioners in the field of group-devised performance. In the second component of the unit, students will work collaboratively on developing their own devised piece, based on the model of one leading practitioner's work. The students will work as a group under the supervision of the lecturer.

Students will normally complete this unit at third level, except by arrangement with the unit chair

The unit will have two components. In the first component, students will examine the work of influential practitioners in the field of group-devised performance. In the second component of the unit, students will work collaboratively on developing their own devised piece, based on the model of one leading practitioner's work. The students will work as a group under the supervision of the lecturer.

#### **Assessment**

Solo performance 20%, group performance 60%, documentation 1000 words 20%.

### ACP411 Theory into Practice A (B)

*Semester 1, 1 credit point*

*Unit chair: S Goddard*

*Incompatible with: AAP494, AAM493, AAV493*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Students undertaking this unit will consider discipline based theories and their relationship to contemporary art practice. They will be expected to explore concepts and theories that will critically inform the development of their folio work and promote the maturing of a personal expression and idiom. A proposed program will be negotiated with the Unit Chair who will assign an appropriate staff supervisor or supervisors to whom the student will be responsible. The program enables students to develop and work in a research-by-practice model that will be the foundation for further work.

#### **Assessment**

Art work/production 80%

Critique paper and journal (2,000 words) 20%

### ACP412 Theory into Practice B (B)

*Semester 1, 1 credit point*

*Unit chair: S Goddard*

*Incompatible with: AAP494, AAM493, AAV493*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Students undertaking this unit will consider discipline based theories and their relationship to contemporary art practice. They will be expected to explore concepts and theories that will critically inform the development of their folio work and promote the maturing of a personal expression and idiom. A proposed program will be negotiated with the Unit Chair who will assign an appropriate staff supervisor or supervisors to whom the student will be responsible. The program enables students to develop and work in a research-by-practice model that will be the foundation for further work.

#### **Assessment**

Art work/production 80%

Critique paper and journal (2,000 words) 20%

### ACT101 Art and Cultural Production (B)

*Semester 1, 1 credit point*

*Unit chair: D Ritchie*

*Incompatible with: ACT201, ACH203*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit examines the shift in arts practices from Modernism to Postmodernism. It considers the influence of political, institutional and social formations on the production and reception of art. The relationship between 'high' art and popular culture, the impact of new technologies, issues of censorship, representation, cultural transgression, gender and identity will be explored with reference to a range of practices in the visual arts, film, dance and performance.

#### **Assessment**

Research task 1500 words 30%, Group presentation/performance 30%, major research essay 2500 words 40%

## ACT102 Criticism, Narrative and Contexts (online)

Semester 2, 1 credit point

Unit chair: D Ritchie

Incompatible with: ACT202, ACH203

Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit will enable students to develop an understanding of contemporary modes of analysis and criticism with emphasis on the generic narrative conventions in visual, media and performance texts, the implications for design and production, the cognitive strategies demanded of audiences, and the nature of the interaction between audiences and texts. Students will explore the strengths and limitations of a range of critical frameworks and shifts, for example, from positivist and formalist theories to structuralist, poststructuralist, feminist and postmodernist perspectives, with detailed analysis and examination of a wide range of visual, media and performative texts and their audiences.

### Assessment

Response, grounded in the art and its context, 25%

Review: a description, analysis and interpretation 25%

Critique, to situate the artwork and its reception in a disciplinary context (2000 words) 50%

## ACT201 Art and Cultural Production (B)

Semester 1, 1 credit point

Unit chair: D Ritchie

Incompatible with: ACT101, ACH203

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit examines the shift in arts practices from Modernism to Postmodernism. It considers the influence of political, institutional and social formations on the production and reception of art. The relationship between 'high' art and popular culture, the impact of new technologies, issues of censorship, representation, cultural transgression, gender and identity will be explored with reference to a range of practices in the visual arts, film, dance and performance.

### Assessment

Research task 1500 words 30%, Group presentation/performance 30%, major research essay 2500 words 40%

## ACT203 Art and the Politics of Censorship (B, W)

Semester 1, 1 credit point

Unit chair: G D'Cruz

Incompatible with: ACT303

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit examines the relationship between art and censorship, with a particular focus on transgressive performers, visual artists and film directors who have invoked the concept of 'artistic license' to defend their work against charges of sedition, obscenity or blasphemy. The unit will provide students with the analytical skills to critique the social, institutional, and discursive rules that operate within censorship dates. Topics include censorship and citizenship, art and pornography, censorship and popular culture, propagandist art, censorship and race, culture jamming, 'hacktivism' and internet censorship. The unit also includes case studies of the following artists; Andres Serrano, Annie Sprinkle, David Lynch, David Cronenberg, Eminem, and Augusto Boal.

### Assessment

Detailed case study of an artist whose work has been censored or subject to threats of censorship 1500 words 40%, seminar presentation 500 words 10%, research essay 2000 words 50%

## ACT204 Art and Technology (B)

Semester 2, 1 credit point

Unit chair: R Hayson

Prerequisite: ACT101 or ACT102 or equivalent

Incompatible with: ACT304

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit examines contemporary art within a framework of art philosophies, utopian discourses, and radical critiques of technology and society. It reviews pre-industrial convergences of art and technology; looks at nineteenth century developments relating to early photography and reproduction; and explores avant-garde use of twentieth century electronic and photographic technologies, including video, film, holography and computer, as expressive, performative and critical mediums challenging conventions of representation, subjectivity, time, movement and space, while developing new aesthetics and formal languages and problematising notions of creativity, originality and intention. It also investigates ideas that technology frames art and is itself a subject of art.

### Assessment

One minor essay 1500 words 40%, one major essay 2500 words 60%.

**ACT206 Art, Embodiment and Erotics (B, W)**

*Semester 2, 1 credit point*

*Unit chair: E Barrett*

*Incompatible with: ACT306*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit explores the implications of embodiment in art and cultural production. It will investigate the ways artists, performers, filmmakers, dancers, and photographers perform and construct bodies. It will examine art and art media that reflect on corporeality, experience, and socio-cultural constructs of the body. The unit will draw on art practices, key art works, and theories of embodiment and aesthetics from humanist perspectives to neurologically grounded propositions to examine how art works explore and articulate subjectivity, meaning and value as it meshes with the senses, affect, experience, and cultural learning.

**Assessment**

Reading Analysis 1500 words 30%,

Seminar Presentation Group Project 30%,

Essay 2000 Words 40%

**ACT303 Art and the Politics of Censorship (B, W)**

*Semester 1, 1 credit point*

*Unit chair: G D'Cruz*

*Incompatible with: ACT203*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the relationship between art and censorship, with a particular focus on transgressive performers, visual artists and film directors who have invoked the concept of 'artistic license' to defend their work against charges of sedition, obscenity or blasphemy. The unit will provide students with the analytical skills to critique the social, institutional, and discursive rules that operate within censorship dates. Topics include censorship and citizenship, art and pornography, censorship and popular culture, propagandist art, censorship and race, culture jamming, 'hacktivism' and internet censorship. The unit also includes case studies of the following artists; Andres Serrano, Annie Sprinkle, David Lynch, David Cronenberg, Eminem, and Augusto Boal.

**Assessment**

Detailed case study of an artist whose work has been censored or subject to threats of censorship 1500 words 40%, seminar presentation 500 words 10%, research essay 2000 words 50%.

**ACT304 Art and Technology (B)**

*Semester 2, 1 credit point*

*Unit chair: R Hayson*

*Prerequisite: ACT101 or ACT102 or equivalent*

*Incompatible with: ACT204*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines contemporary art within a framework of art philosophies, utopian discourses, and radical critiques of technology and society. It reviews pre-industrial convergences of art and technology; looks at nineteenth century developments relating to early photography and reproduction; and explores avant-garde use of twentieth century electronic and photographic technologies, including video, film, holography and computer, as expressive, performative and critical mediums challenging conventions of representation, subjectivity, time, movement and space, while developing new aesthetics and formal languages and problematising notions of creativity, originality and intention. It also investigates ideas that technology frames art and is itself a subject of art.

**Assessment**

One minor essay 1500 words 40%, one major essay 2500 words 60%.

**ACT306 Art, Embodiment and Erotics (B, W)**

*Semester 2, 1 credit point*

*Unit chair: E Barrett*

*Incompatible with: ACT206*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit explores the implications of embodiment in art and cultural production. It will investigate the ways artists, performers, filmmakers, dancers, and photographers perform and construct bodies. It will examine art and art media that reflect on corporeality, experience, and socio-cultural constructs of the body. The unit will draw on art practices, key art works, and theories of embodiment and aesthetics from humanist perspectives to neurologically grounded propositions to examine how art works explore and articulate subjectivity, meaning and value as it meshes with the senses, affect, experience, and cultural learning.

**Assessment**

Reading Analysis 1500 words 30%,

Seminar Presentation Group Project 30%,

Essay 2500 Words 40%



## ACV101 Studio Art: Introductory Painting and Drawing A (B, G, W)

Semester 1, 1 credit point

Unit chair: D Walker

Incompatible with: ACF101, AAV123

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will provide a practical introduction to painting and drawing skills in a studio context. The figure will be used as the foundation for understanding the elements and structures of art. Background research will be used to extend visual and aesthetic understanding. At the completion of this unit students will be able to apply a cumulative sequence of skills and associated theoretical principles; the nature and use of colour and pigments; the relevance and effect of light; figurative and compositional structure and materials and methods.

### Assessment

Examination of a folio of original art works 60%, research journal of written and visual support documentation 2000 words or equivalent 40%.

## ACV102 Studio Art: Introductory Painting and Drawing B (B, G, W)

Semester 2, 1 credit point

Unit chair: J Forrest

Incompatible with: ACF102, AAV124

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will introduce the idea of implied human presence by painting and drawing location and landscape. Conceptual issues and practical skills will focus on tonal and colour relationships, positive/negative spatial relationships, the principles of composition and illusion to human presence. Settings and locations will be developed via varying modes of representation.

### Assessment

Journal of written and visual research 2000 words or equivalent 40%, examination of folio of work 60%.

## ACV110 Texts and Images 1: Ways of Seeing, Reading and Telling Stories (B, G)

Semester 2, 1 credit point

Unit chair: P Davis

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Through an analysis of language, visual representation, subtexts and contexts, this unit will explore the power and influence of the relationship between texts and images. Students will analyse the construction and decoding of images that have helped shape the 20th century with an emphasis on images of globalisation, celebrity and of otherness. As well as researching the history of photography and analysing contemporary theories on visual communications, students will also have the opportunity to construct their own essay engaging images and words.

### Assessment

Research essay 2000 words 35%, Class presentation and annotated essay of texts and images 1500 words 35%, Critical review of select readings 500 words, 30%.

## ACV203 Studio Art: Visual Narrative (B, W)

Semester 2, 1 credit point

Previously coded as: AAV381

Unit chair: J Forrest

Incompatible with: ACV303

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will include analysis and discussion of a wide range of visual narratives employed in visual images in the twentieth century. Like cinema, illustration has implemented visual narratives, via sequential imagery and established potent relationships between representations and text. Advertising, cartoons, picture story/books and comics communicate through image and word combinations. This unit will prioritise the structural and imaginative strategies significant to the development of visual narratives in singular (i.e. cartoons and advertisements) and sequential imagery (i.e. comics and picture story books). Analysis will focus on the development of figure/characters, locations/settings and visual narration via story boarding.

### Assessment

Story book mock-up suitable for submission to a publisher 70%, journal of notes, collected material, drafts and resources 30%.

### ACV204 Studio Art: Graphic Novels and Artists' Books (B, W)

*Semester 1, 1 credit point*

*Unit chair: R Haysom*

*Incompatible with: ACV304, AAV381*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Activities in this unit will include exploring practical and theoretical considerations which effect the development of multiple, non-linear narratives. Contemporary narration in such visual art forms as comics and graphic novels has explored complex issues such as feminism, ecology and other socio-political agendas as well as recasting familiar comic book characters. Students will be able to explore forms of narration through a series of small practical projects relating to comics, advertising and storyboard images, which will be supplemented by excursions to galleries.

#### **Assessment**

Folio of work exploring a range of mediums and practices 70%, journal of notes, collected material and directed research 30%.

### ACV205 Studio Art: Pluralism A (B, W)

*Semester 1, 1 credit point*

*Unit chair: J Forrest*

*Prerequisite: ACV101 or ACF101 or equivalent*

*Incompatible with: ACF203, AAV217*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Unit content will include a sound understanding of cultural theories reflected in artistic practice over the last thirty years. Issues dealing with identity, feminism, information technology, post-colonial discourse, ecology and socio-political commentary have provided avenues for a range of diverse practices across varying mediums. Writers and art practitioners versed in postmodern perspectives will be examined in order to develop a critical knowledge and understanding of a plurality of approaches. Students will also participate in the exhibition, curation and sale of their works at a public venue.

#### **Assessment**

Journal of readings and four assignments 250 words each or equivalent 30%, folio of resolved studio tasks 70%

### ACV206 Studio Art: Pluralism B (B, W)

*Semester 2, 1 credit point*

*Unit chair: R Haysom*

*Prerequisite: ACV102 or ACV205 or equivalent*

*Incompatible with: ACF204, AAV218*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Material covered in semester one embraced broad issues and directions related to cultural theory and practice. This unit takes a more specific view through the detailed study of significant practitioners who have worked across contemporary issues. Australian artists such as, Imants Tillers and Gordon Bennett who have exemplified post-modern strategies such as appropriation, commodification, critiques of authorship and originality and re-presentations of history will be analysed. Students will be expected to make further personal investigations through reading and studio development which will culminate in a series of separate images or unified thematic installation.

#### **Assessment**

Journal of readings and four assignments 250 words each or equivalent 30%, folio of resolved studio tasks 70%.

### ACV211 Texts and Images 2: In Quest of Story and Image (B)

*Semester 1, 1 credit point*

*Unit chair: A McCulloch*

*Note: Offered at Geelong from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will access in literary, philosophical, psychological, and visual texts, representations of 'moments', thought, behaviour and description that form the basis of story writing (visual and verbal narrative). The unit will be structured in the form of a quest on two levels. In the first instance the students will learn how stories are made both verbally and visually. In the course of the unit the students will be analysing the ways in which writers and artists, for example, represent character, dialogue, landscape, action and inner states of being. In the second instance the students will be given a scenario that takes the form of a journey which will involve their writing and visually representing their own narrative. The unit will focus on stratagems of artists, in relation to 'realist' and abstract representations, modernist discourse about art itself and post modernist discourse re. reflexivity, ironic deployment of past genres and the provisional nature of knowledge.

#### **Assessment**

A final narrative product: An illustrated text that invokes the imaginary journey 60%, exegetical response to work produced (journals of research) 40%.

### ACV307 Studio Art: Diversity in Practice A (B, W)

Semester 1, 1 credit point

Unit chair: D Walker

Prerequisite: ACV205 or ACV206 or equivalent

Incompatible with: ACF306

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Students will pursue individually researched aesthetic and theoretical concerns which provide an opportunity to present and produce art in varying contemporary modes. These range from traditional categories to installation, the use of new technologies and publication. Themes provide a conceptual context for personal exploration which centres on independent thinking and research and the articulation of that work through a coherent body of work. Students will encounter critical analysis which provides the opportunity of relating these ideas to their own work and as a means of furthering an understanding of current practice. The independent research and exploration at third level will provide students with the skills and initiative to pursue their own direction or engage in further studies.

#### Assessment

Assignment/seminar presentation 35%, journal and folio 65%.

### ACV308 Studio Art: Diversity in Practice B (B, W)

Semester 2, 1 credit point

Unit chair: D Walker

Prerequisite: ACV307

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Work undertaken in this unit builds on the foundations for independent research begun in Semester 1. The unit applies theoretically informed analysis to practical and conceptual outcomes. Students will engage in an independent project in a range of media. This practical work will be complemented by the facilitation of industry links, invited speakers and excursions to studios, publishers and galleries and will focus on the professional possibilities open to students on the completion of the Visual Arts major. The research skills learnt in the unit will also provide a solid grounding for further studies.

#### Assessment

Assignment 35%, folio 65%.

### ACV309 Visual Arts Internship (B)

Semester 1 or semester 2, 1 credit point

This is a Work Experience in Industry (WEI) unit.

Unit chair: R Haysom

Prerequisite: ACV101, ACV102, ACV203, ACV204, ACV205 and ACV206

Note: Students must consult with the Unit Chair before enrolling in this unit.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

After briefing sessions, the content of the unit is the internship itself, which is a placement in a mutually arranged, supervised position where students will undertake a project for the workplace and report on it both to the workplace and the university.

In this particular unit students will be expected to complete the following tasks:

- An in-depth focus which could range from, considering the placement, arts management, curating, publishing or community arts activities and a demonstrated knowledge of the other areas that are not studied in detail;
- Produce a folio/journal of work completed;
- Produce a report of the placement.

The content of the tasks does depend on the location and form of placement.

#### Assessment

Written project report 2500 words 50%, folio 50%.

### AIA103 Australia New World Nation (B, G, W, X)

Semester 1, 1 credit point

Previously coded as: AIA101

Unit chair: M Langfield

Coordinator: G Robinson (W), L Johnson(G), D Walker (X), M Langfield (B)

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Australia was the first new nation of the twentieth century. How did Australia change over the twentieth century and beyond? In AIA103 we study Australia's transformation into a new nation in the 'new world'—from a British imperial outpost in 1901 to an independent nation. How has our connection with Britain been stretched, shaped and reformed since 1901? We study how Australian cultural, political and economic life changed with special reference to the rise and pause in Australian republicanism, our shift from hostility to Asia to the pursuit of economic and cultural engagement and our shift in cultural allegiances and links from Britain to the United States. Since Britain remains a major source of immigrants and many Australians go to visit London, and many institutions are on imported models, our past still influences the present. At the same time, how distinctive is our new world nation, Australia?

#### Assessment

Two assignments of 1750 words each 70%, closed book examination 30%

### AIA104 Australian Identities: Indigenous and Multicultural (B, G, W, X)

Semester 2, 1 credit point

Previously coded as: AIA102

Unit chair: M Langfield

Coordinator: M Langfield (B, X) L Johnson (G) G Robinson (W)

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

How do we understand European-Aboriginal relations in Australia today and the impact of post-World War II immigration and multiculturalism? AIA104 looks at the impact of British settlement on Aboriginal cultures and on definitions of nationality which excluded Aboriginal relations with the land. Older generations of Australians feared both 'strange' European migrants and closer ties with Asia. Specific subjects include indigenous land rights and self-determination, the stolen generations, the continuing gap in living standards between indigenous and other Australians, the indigenous cultural resurgence, the experience of post-war immigration, debates about multiculturalism, migrants in the workforce, migrant communities in Australia, refugees and asylum seekers, the impact of the 'war on terror' in Australia and questions of what old Australian ideas of the 'fair go' and 'mateship' mean in a changed and diverse Australia..

#### Assessment

Two assignments of 1750 words each 70%, closed book examination 30%

### AIA322 Australian Studies Internship (B, G, W, X)

Semester 1 or semester 2, 2 credit points

This is a Work Experience in Industry (WEI) unit.

Unit chair: B Butcher

Prerequisite: 6 credit points of the Australian Studies major

Incompatible with: AIH320

Note: Students must consult with the Unit Chair before enrolling in this unit.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Apart from introductory briefing sessions, the content of this unit derives from student placement in a supervised workplace where each student will undertake a project that will be reported both to the workplace and the university. Suitable workplaces include archival repositories, museums, local council library and heritage sections, and non-government organisations involved in social and cultural projects.

#### Assessment

Project outline 10%, Two progress fieldwork reports including assessment from field supervisor 40%, project report of 5000 words 50%. The internship will entail working one day per week over a 13 week semester or its equivalent.

### AIA331 Global Australia (B, G, W, X)

Semester 1, 1 credit point

Unit chair: S Alomes

Incompatible with: AIA315

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

A study of how Australia has changed since the end of World War II and of the questions facing Australia in a global era. The unit begins with a study of Australia as a modern society, after World War II, and its transformation through globalisation into a 'post-modern' world shaped as much by TV, the Internet and the shopping mall as by past traditions of mateship, 'the bush' and the Anzacs. Themes studied include the intersection of new global media technologies, political conservatism, human rights, economic organisation or work and the new Australia that emerged after the restructuring of the 1980s and 1990s.

The unit offers opportunities for assignment on the social and cultural experience of workplaces, festivals and celebrity-orientated culture. It introduces other changes: consumer culture and 'post-modern' Australia, subsequent debates about equality and gender and the Aboriginal and multicultural challenge to ideas derived from the colonial past.

#### Assessment

Two assignments 2000 words 40% each, seminar presentation and participation (off campus activities via DSO) 20%

### AIA332 Greening Australia: Cities and Landscapes (W, X)

Semester 2, 1 credit point

Unit chair: G Robinson

Incompatible with: AIA330

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This Unit explores the relationship between humans and the environment in contemporary Australia. It recognises that the contemporary Australian environment is the result of thousands of years of human action, from rural landscapes transformed by indigenous settlement and fire-stick farming to the vast urban environments in which most Australians live. Particular attention is given to the transformations in Australian understandings of the environment over the last thirty years: the rise of the green movements and concepts of sustainability, along with changes in environmental management, with particular reference to the role of indigenous peoples and the influence of 'economic rationalism'.

We explore the relation between Australian national identity and environmental thought. From 'liveable cities' to 'sustainable agriculture' we consider how concepts of the 'environment' have inspired new forms of environmental activism and governance such as forest blockades, protests against urban pollution and overdevelopment, market pricing of natural resources, green consumerism, water rationing, Landcare and Environmentally Sustainable Development.

**Assessment**

Media analysis - 1 000 words 30%  
 Group project - 4 000 words (with a preliminary report 500 words 10%, a 500 word progress report 10% and a final collective report of 3000 words 50%) (Off Campus via DSO) 70%

**AIB151 Arabic 1A (B)**

*Semester 1, 1 credit point*

*Unit chair: H Kasem*

*Note: It is not expected that students have prior knowledge of the language.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is designed to provide a practical and basic introduction to modern standard Arabic for students who have no acquaintance with the language so that they have the confidence to communicate effectively at the threshold levels, involving listening and speaking in the first instance, followed by the ability to read and write. The language teaching is extensive, based on audiovisual methods, in order to give students a sound training in both spoken and written Arabic. An overview of the Arabic language, its historical changes and development, the place of Arabic in the Semitic languages group and in Islam and the notion of 'diglossia' are explained as general background.

**Assessment**

Weekly written assignments 20%, class participation 10%, mid-semester oral test 10%, two written tests 20% each, end-of-semester oral test 20%.

**AIB152 Arabic 1B (B)**

*Semester 2, 1 credit point*

*Unit chair: H Kasem*

*Prerequisite: AIB151*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

As in Arabic 1A, a great deal of emphasis will be given to the development of practical skills in the use of language. This is a continuation of the work covered in the first semester and will consolidate and build on the sentence patterns and vocabulary previously acquired. Cultural topics will be discussed in conjunction with the language material.

**Assessment**

Weekly written assignments 20%, class participation 10%, mid-semester oral test 10%, two written tests 20% each, end-of-semester oral test 20%.

**AIB251 Arabic 2A (B)**

*Semester 1, 1 credit point*

*Unit chair: H Kasem*

*Prerequisite: AIB152*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

As in Arabic 1B, emphasis will be given to the development of practical language skills for aural comprehension and expression. The basic communicative functions, syntactic patterns and vocabulary acquired will be considerably broadened and consolidated. The vocabulary range of students will be expanded by exposing them to a variety of reading material from prescribed textbooks and from the current press.

**Assessment**

Weekly written assignments 20%, class participation 10%, mid-semester oral test 10%, two written tests 20% each, end-of-semester oral test 20%.

**AIB252 Arabic 2B (B)**

*Semester 2, 1 credit point*

*Unit chair: H Kasem*

*Prerequisite: AIB251*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit continues the work undertaken in Arabic 2A and introduces students to more advanced texts in Arabic. It will also cover the remainder of essential aspects of Arabic grammar so that by the end of this unit students will have acquired a strong language foundation. Students will increase their oral fluency by participating in discussions dealing with a wide range of topics and issues. By reading a variety of styles used by novelists and journalists, students will be sensitised to discourse structures of Arabic unlike those familiar to them in English.

**Assessment**

Weekly written assignments 20%, class participation 10%, mid-semester oral test 10%, two written tests 20% each, end-of-semester oral test 20%.

**AIB351 Arabic 3A (B)**

*Semester 1, 2 credit points*

*Unit chair: H Kasem*

*Prerequisite: AIB252 or AIB205*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Students will increase their listening and speaking skills of Modern Standard Arabic, enabling them to participate in discussions on a wide variety of topics with confidence. The unit provides further practice in more advanced forms of oral and written expression. Students will be expected to develop a high standard of fluency in speech and reading and an ability to analyse complex grammatical structures. The basic syntactic patterns and vocabulary acquired will be consolidated and will involve the use of more complex linguistics. Class material will be chosen from contemporary writing: newspapers, magazines, journal articles and short stories.

**Assessment**

Class participation 10%, oral presentation 15%, assignments 20%, two written tests 20% each, final oral presentation 15%.

**AIB352 Arabic 3B (B)**

*Semester 2, 2 credit points*

*Unit chair: H Kasem*

*Prerequisite: AIB351*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In this unit, students will be introduced to online Arabic newspapers reading. Emphasis will be on writing in Modern Standard Arabic (MSA). Emphasis continues to be on the acquisition of practical language skills for spoken communication, non-verbal communication and aural comprehension. The basic syntactic patterns and vocabulary acquired in the previous unit will be consolidated.

**Assessment**

Class participation 10%, oral presentation 15%, assignments 20%, two written tests 20% each, final oral presentation 15%.

**AIB355 Advanced Communicative Arabic (B)**

*Semester 1, 1 credit point*

*Offered in alternate years : offered 2007, 2009*

*Unit chair: H Kasem*

*Prerequisite: AIB205 or AIB252*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit has been designed to prepare students for successful business negotiations with Arab business people by providing them with a comprehensive introduction to Arab business language. Emphasis will be given to language used in the business environments in the particular Arab countries under study. The language will be business-orientated.

**Assessment**

Class presentation 10%, oral presentation 15%, assignments 20%, two written examinations 20% each, final oral presentation 15%.

**AIB356 Business Arabic (B)**

*Semester 2, 1 credit point*

*Offered in alternate years : offered 2007, 2009*

*Unit chair: H Kasem*

*Prerequisite: AIB205 or AIB252*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit has been designed to prepare students for successful business negotiations with Arab business people by providing them with a comprehensive introduction to Arabic business language. Emphasis will be given to language used in the business environments in the particular Arab countries under study. The language will be business-oriented.

**Assessment**

Class participation 10%, assignments 20%, business project (oral and written) 25%, two written examinations 15% each, final oral presentation 15%.

**AIC181 Chinese 1A (B)**

*Semester 1, 1 credit point*

*Unit chair: X Fang*

*Note: No prior knowledge of the language is required.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit is designed for beginners who wish to achieve basic practical language skills for oral and written comprehension and expression in Standard Chinese (Mandarin). It aims at correct pronunciation, fluent speech and a systematic grounding in the basic sentence patterns. The official Pinyin romanisation is used and the standard writing system (the simplified characters) is introduced. Students will learn how to express greetings, exchange names and

discuss in simple terms their families, occupations, daily routines and study programs. They will also be able to communicate on the above subjects in the Chinese script. Cultural topics will be discussed in conjunction with the language material.

### **Assessment**

Written assignments 20%, class presentation 20%, oral examination 20%, written examination 40%.

## **AIC182 Chinese 1B (B)**

*Semester 2, 1 credit point*

*Unit chair: X Fang*

*Prerequisite: AIC181 or permission from Unit Chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This is a continuation of the work covered in Chinese 1A and will consolidate and build on the communication skills acquired in the first semester. Emphasis will continue to be placed on correct pronunciation and fluent speech. Students will be introduced to more complex grammatical constructions. The unit focuses on mastery of spoken and written Chinese required to function at a basic level of communication in a range of contexts. Cultural topics will be discussed in conjunction with the language material.

### **Assessment**

Written assignments 20%, class presentation 20%, oral examination 20%, written examination 40%.

## **AIC281 Chinese 2A (B)**

*Semester 1, 1 credit point*

*Unit chair: G Liu*

*Prerequisite: AIC182 or permission from Unit Chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

The unit aims at developing and refining students' communicative skills in and interactive use of Chinese achieved in AIC182. It will continue to focus on listening, speaking, reading and writing in the Chinese language. Students will learn to use Chinese in everyday situations. Topics to be covered include meeting new friends, studying, shopping, going to the Post Office, seeing doctors, entertainment, social intercourse, etc. Students will also be introduced to background knowledge of the Chinese culture and society.

### **Assessment**

Weekly written assignments 20%, oral class presentation 20%, oral examination 20%, written examination 40%.

## **AIC282 Chinese 2B (B)**

*Semester 2, 1 credit point*

*Unit chair: G Liu*

*Prerequisite: AIC281 or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

In this unit, students will further develop and expand their communicative skills acquired in Chinese 2A and will be introduced to more advanced texts in Chinese. The acquisition of basic vocabulary and grammar will be further broadened and consolidated. Topics to be covered include dining out, sightseeing, being in hospital, going to the theatre, celebrating Chinese New Year, etc. Students will also acquire background knowledge of the Chinese culture and society.

### **Assessment**

Weekly written assignments 20%, oral class presentation 20%, oral examination 20%, written examination 40%.

## **AIC283 Chinese 2C (B)**

*Semester 1, 1 credit point*

*Unit chair: L Zheng*

*Prerequisite: Chinese language background*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This is the first unit in the advanced Chinese major sequence. It aims at developing students' practical skills to use the Chinese language and improving their understanding of how the Chinese language works. Emphasis will be placed on accurate pronunciation of standard Chinese (Mandarin) and fluency of speech. Topics to be covered include a range of social and cultural issues and current affairs. In addition to textbooks, materials will also be drawn from contemporary writing, newspaper and journal articles.

### **Assessment**

Written assignments 20%, class presentation 20%, oral examination 20%, written examination 40%.

**AIC284 Chinese 2D (B)**

*Semester 2, 1 credit point*

*Unit chair: L Zheng*

*Prerequisite: AIC283 or equivalent or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit aims at further developing students' practical skills to use the Chinese language and improving their understanding of how the Chinese language works. Emphasis will be placed on accurate pronunciation of standard Chinese (Mandarin) and fluency of speech. Topics to be covered include a range of social and cultural issues and current affairs. In addition to textbooks, materials will also be drawn from contemporary writing, newspaper and journal articles.

**Assessment**

Written assignments 20%, class presentation 20%, oral examination 20%, written examination 40%.

**AIC287 Intensive Chinese In-Country A (X)**

*Summer semester studies (Commonwealth supported summer offering is subject to approval), 2 credit points*

*Unit chair: G Liu*

*Prerequisite: permission from unit chair*

*Note: Students must contact the Faculty Experiential learning Officer Jo Sarah ([sarah@deakin.edu.au](mailto:sarah@deakin.edu.au) Ext 72693) prior to enrolling in this unit.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit aims at extending and deepening students' Chinese language skills and improving their understanding of the Chinese culture by studying and using Chinese in a target language environment. It is conducted over a six-week period in December, January or February in China, and available to students who have completed first level Chinese or equivalent. Students will be expected to practise Chinese syntax and morphology, extend their capacity to use graded oral and written syntactic and discourse structures, enhance their ability to use idiomatic speech, and acquire greater understanding of the Chinese society and a variety of contexts in which Chinese is used.

**Assessment**

Assignment 2000 words 20%, task-based exercises 3000 words 30%, final oral examination 20%, final written examination 30%. (Attendance of classes 80% is required to pass this unit.)

**AIC315 Advanced Chinese Through Printed Media (B)**

*Semester 1, 1 credit point*

*Unit chair: L Zheng*

*Prerequisite: AIC284 or AIC382 or equivalent or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed include social, political and cultural issues, both domestic and international, covered in the printed media in China, e.g. how topical issues of current affairs in China are dealt with, how Australia is portrayed, etc.

**Assessment**

Project 1500 words 40%, class presentation 15%, continuous assessment (quizzes and assignments) 30%, oral examination 15%.

**AIC316 Advanced Chinese Through Internet (B)**

*Semester 2, 1 credit point*

*Unit chair: L Zheng*

*Prerequisite: AIC284 or AIC382 or equivalent or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed include special features of language use on the internet, domestic, international, social and political issues, living, entertainment, etc. covered by internet sites in China.

**Assessment**

Project 1500 words 40%, class presentation 15%, continuous assessment (quizzes and assignments) 30%, oral examination 15%.

**AIC381 Chinese 3A (B)**

*Semester 1, 2 credit points*

*Unit chair: L Zheng*

*Prerequisite: AIC282 or AIC287 or equivalent or permission from unit chair*

**Content**

Emphasis continues to be on the acquisition of practical language skills for aural comprehension and expression. The basic grammatical patterns and vocabulary acquired previously will be consolidated and elaborated and more complex linguistic usage will be dealt with. In addition to textbooks, materials will also be drawn from contemporary writing, newspaper and journal articles.

**Assessment**

Written assignments 20%, class presentation 20%, oral examination 20%, written examination 40%.



**AIC382 Chinese 3B (B)**

*Semester 2, 2 credit points*

*Unit chair: L Zheng*

*Prerequisite: AIC381 or equivalent or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Emphasis continues to be on the acquisition of practical language skills for aural comprehension and expression. The basic grammatical patterns and vocabulary acquired previously will be consolidated and elaborated and more complex linguistics usages will be dealt with here. In addition to textbooks, materials will also be drawn from contemporary writing, newspaper and journal articles.

**Assessment**

Written assignments 20%, class presentation 20%, oral examination 20%, written examination 40%.

**AIC383 Chinese 3C (B)**

*Semester 1, 2 credit points*

*Unit chair: G Liu*

*Prerequisite: AIC284 or equivalent or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is designed for students who have already reached a high level of competence in the Chinese language. It aims at enhancing the ability of students to comprehend and express complex ideas in spoken and written Standard Chinese (Mandarin or Putonghua). The focus of the unit is on language skills useful for a range of professional careers, such as teaching, academic research, industry, trade and commerce. In addition to the prescribed textbook, other teaching material will be selected from contemporary Chinese newspapers, films, television and radio broadcasts, as well as from sources on the internet. This unit is also suitable for Chinese background students who are dialect speakers wishing to master Putonghua.

**Assessment**

Written assignments 20%, class presentation 20%, oral examination 20%, written examination 40%.

**AIC384 Chinese 3D (B)**

*Semester 2, 2 credit points*

*Unit chair: G Liu*

*Prerequisite: AIC383 or equivalent or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This is a complementary unit for AIC383, designed for students who have already reached a high level of competence in the Chinese language. It aims at enhancing the ability of students to comprehend and express complex ideas in spoken and written Standard Chinese

(Mandarin or Putonghua). The focus of the unit is on language skills useful for a range of professional careers, such as teaching, academic research, industry, trade and commerce. In addition to the prescribed textbook, other teaching material will be selected from contemporary Chinese newspapers, films, television and radio broadcasts, as well as from sources on the internet. This unit is also suitable for Chinese background students who are dialect speakers wishing to master Putonghua.

**Assessment**

Written assignments 20%, class presentation 20%, oral examination 20%, written examination 40%.

**AIC385 Chinese for Business Purposes A (B)**

*Semester 1, 1 credit point*

*Unit chair: L Zheng*

*Prerequisite: AIC284 or AIC382 or equivalent or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to consolidate and extend the practical language skills of students wishing to pursue a China-related career, especially in the fields of commerce, tourism and industry. Emphasis of the program is on language used in the business environment in China and other Chinese-speaking communities. Teaching materials will include contemporary newspaper and journal articles, radio broadcasts, videos, business documents and other material relevant to the acquisition of a business oriented vocabulary at an advanced level.

**Assessment**

Written exercises 20%, oral class presentation 20%, oral examination 20%, written examination 40%.

**AIC386 Chinese for Business Purposes B (B)**

*Semester 2, 1 credit point*

*Unit chair: L Zheng*

*Prerequisite: AIC284 or AIC382 or equivalent or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to consolidate and extend the practical language skills of students wishing to pursue a China-related career, especially in the fields of commerce, tourism and industry. Emphasis of the program is on language used in the business environment in China and other Chinese-speaking communities. Teaching materials will include contemporary newspaper and journal articles, radio broadcasts, videos, business documents and other material relevant to the acquisition of a business orientated vocabulary at an advanced level.

**Assessment**

Written exercises 20%, oral class presentation 20%, oral examination 20%, written examination 40%.

### AIC388 Intensive Chinese In-Country B (X)

Summer semester studies (Commonwealth supported summer offering is subject to approval), 2 credit points

Unit chair: G Liu

Prerequisite: permission from unit chair

Note: Students must contact the Faculty Experiential learning Officer Jo Sarah (sarah@deakin.edu.au Ext 72693) prior to enrolling in this unit.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit is aimed at extending and deepening students' Chinese language skills and improving their understanding of the Chinese culture by studying and using Chinese in a target language environment. It is conducted over a six-week period in December, January or February in China, and available to students who have completed second level Chinese or equivalent. Students will be expected to practise advanced Chinese syntax and morphology, enhance their ability to use idiomatic speech, and acquire greater understanding of the Chinese society and a variety of contexts in which Chinese is used.

#### Assessment

Assignment 2000 words 20%, task-based exercises 3000 words 30%, final oral examination 20%, final written examination 30%.

(Attendance of classes 80% is required to pass this unit.)

### AID231 Development Experience in the Third World (X)

Semester 1, 2 credit points

Unit chair: D Kingsbury

Incompatible with: AID331

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit examines the meaning of development as reflected in the international development experience since 1950. The perspective taken is cross-disciplinary, including major themes in the economics, history, geography, politics and sociology of development in past and present poor economies. The unifying theme is the meaning of development and its relationship to poverty alleviation. Current events are considered in the historical context of long term trends in international development. The unit is compulsory for all those wishing to complete a major sequence in International Development Studies.

#### Assessment

2,000 word outline of both major essays 24%, first major essay of 3,000 words 38%, second major essay of 3,000 words 38%.

### AID331 Development Experience in the Third World (X)

Semester 1, 2 credit points

Unit chair: D Kingsbury

Incompatible with: AID231

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit examines the meaning of development as reflected in the international development experience since 1950. The perspective taken is cross-disciplinary, including major themes in the economics, history, geography, politics and sociology of development in past and present poor economies. The unifying theme is the meaning of development and its relationship to poverty alleviation. Current events are considered in the historical context of long term trends in international development. The unit is compulsory for all those wishing to complete a major sequence in International Development Studies.

#### Assessment

2,000 word outline of both major essays, 24%, first major essay of 3000 words 38%, second major essay of 3500 words 38%.

### AID332 Developing Country Case Study (X)

Semester 2, 2 credit points

Unit chair: D Kingsbury

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit is a complement to AID231/331, Development Experience in the Third World, in which the global development experience template studied can be applied to a single country case study. Under the guidance of the unit chair, each student chooses a country and examines the development experience of that country since 1950 or independence, whichever is relevant, from the economic and one other disciplinary or area perspective. Students are encouraged to write their second chapter on political development, but it is possible for students to choose to concentrate on a range of topics, including poverty, anthropology, gender, health, demography, development assistance or NGOs.

#### Assessment

Two essays 5000 words each 50% each.

## AIE153 History of the Middle East (B)

*Semester 1, 1 credit point*

*Unit chair: F Mansouri*

*Incompatible with: AIE253*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit offers students a survey of the Middle East as a region. Drawing on an integrated complex of geographical, historical and ideological concepts, students will study the region as a cradle of civilisations, religions and ideologies. Students will survey those cultural features of the Middle East that make it a region: its role as a birthplace of the three great monotheistic religions, and setting for the development of influential ideologies.

### Assessment

Class participation 10%, class presentation 1000 words 20%, essay 1500 words 35%, examination 35%.

## AIE154 The Modern Middle East: States and Societies (B)

*Semester 2, 1 credit point*

*Unit chair: F Mansouri*

*Incompatible with: AIE254*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit presents a study of the Middle East in the twentieth century tracing the development of the region from colonisation to independent statehood. Starting with the First World War, which effectively redrew the political map of the region, the unit traces the rise and decline of European influence on the Middle East. It reviews the mid-century revolutions, and the tension between the ambitions of independent states and the world superpowers in the region.

### Assessment

Class participation 10%, class presentation 1000 words 20%, essay 1500 words 35%, examination 35%.

## AIE234 China: From Empire to Republic (B)

*Semester 1, 1 credit point*

*Unit chair: X Fang*

*Incompatible with: AIE334*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit examines the source of Chinese civilisation, foundations of traditional Chinese society and patterns of dynasties' transition. It seeks to engage students in a search for a broad understanding of China's continuous struggles for modernisation since the Opium War. The unit will focus on the period between the late imperial era in the early nineteenth century and the founding of the People's Republic of China in 1949 as a vehicle for studying the enduring legacies of the past-in-the-present.

### Assessment

Class paper 600 words 15%, group presentation and class participation 20%, major assignment 1800 words 35%, two-hour examination 30%.

## AIE235 Modern China: Liberation, Cultural Revolution and Reform (B)

*Semester 2, 1 credit point*

*Unit chair: X Fang*

*Incompatible with: AIE335*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit presents a study of the development of 'New China' under the leadership of the Communist Party through an examination of the political system, different models of economic construction, social restructuring, mass campaigns and the place given to dissent. The unit will focus on the Great Leap Forward, Cultural Revolution and the current economic reform. It seeks to engage students in analysing the issues that China is confronted with, such as ideological dilemma, one-child policy, women's status, mass unemployment, democratisation, human rights and relations with the West.

### Assessment

Class paper 600 words 15%, group presentation and class participation 20%, major assignment 1800 words 35%, two-hour examination 30%.

## AIE255 Middle East Politics (B)

*Semester 1, 1 credit point*

*Unit chair: F Mansouri*

*Incompatible with: AIE355*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The Middle East today will be studied as it is reflected in the definitions the world constructs about it, as well as those which the Middle East constructs about itself and about the world. Students will examine Western concepts and definitions about what constitutes the Middle East, and how people and institutions in the Middle East have coped with these definitions; analyse social and ideological movements within the Middle East, and determine their impact on world events; and explore the way Middle Eastern groups and states see their place in the international community.

### Assessment

Class participation 10%, class presentation 1500 words 20%, essay 1500 words 35%, examination 35%.

### AIE256 Australia and the Middle East (B)

*Semester 2, 1 credit point*

*Unit chair: F Mansouri*

*Incompatible with: AIE356*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Australia's varied bilateral and multilateral relationships with regional and global partners have generally received a significant level of scholarly attention which enabled the development of debate and discourse around key issues confronting the relevant parties. However, Australia's historical and contemporary engagement with the Middle East at various levels (cultural, political, economic and demographic) has been an underdeveloped area of scholarly attention. This unit will explore this multifaceted relationship drawing on early historical encounters and current political and military engagements. Students will study the growing strategic importance of the Middle East to Australia's economic interests and international standing as a medium power.

#### **Assessment**

Tutorial mark 10%, presentation 1000 words 20%, essay 1500 words 40%, examination 30%.

### AIE334 China: From Empire to Republic (B)

*Semester 1, 1 credit point*

*Unit chair: X Fang*

*Incompatible with: AIE234*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit examines the source of Chinese civilisation, foundations of traditional Chinese society and patterns of dynasties' transition. It seeks to engage students in a search for a broad understanding of China's continuous struggles for modernisation since the Opium War. The unit will focus on the period between the late imperial era in the early nineteenth century and the founding of the People's Republic of China in 1949 as a vehicle for studying the enduring legacies of the past-in-the-present.

#### **Assessment**

Class paper 600 words 15%, group presentation and class participation 20%, major assignment 1800 words 35%, two-hour examination 30%.

### AIE335 Modern China: Liberation, Cultural Revolution and Reform (B)

*Semester 2, 1 credit point*

*Unit chair: X Fang*

*Incompatible with: AIE235*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit presents a study of the development of 'New China' under the leadership of the Communist Party through an examination of

the political system, different models of economic construction, social restructuring, mass campaigns and the place given to dissent. The unit will focus on the Great Leap Forward, Cultural Revolution and the current economic reform. It seeks to engage students in analysing the issues that China is confronted with, such as ideological dilemma one-child policy, women's status, mass unemployment, democratisation, human rights and relations with the West.

#### **Assessment**

Class paper 600 words 15%, group presentation and class participation 20%, major assignment 1800 words 35%, two-hour examination 30%.

### AIE355 Middle East Politics (B)

*Semester 1, 1 credit point*

*Unit chair: F Mansouri*

*Incompatible with: AIE255*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The Middle East today will be studied as it is reflected in the definitions the world constructs about it, as well as those which the Middle East constructs about itself and about the world. Students will examine Western concepts and definitions about what constitutes the Middle East, and how people and institutions in the Middle East have coped with these definitions; analyse social and ideological movements within the Middle East, and determine their impact on world events; and explore the way Middle Eastern groups and states see their place in the international community.

#### **Assessment**

Class participation 10%, class presentation 1500 words 20%, essay 1500 words 35%, examination 35%.

### AIE356 Australia and the Middle East (B)

*Semester 2, 1 credit point*

*Unit chair: F Mansouri*

*Incompatible with: AIE256*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Australia's varied bilateral and multilateral relationships with regional and global partners have generally received a significant level of scholarly attention which enabled the development of debate and discourse around key issues confronting the relevant parties. However, Australia's historical and contemporary engagement with the Middle East at various levels (cultural, political, economic and demographic) has been an underdeveloped area of scholarly attention. This unit will explore this multifaceted relationship drawing on early historical encounters and current political and military engagements. Students will study the growing strategic importance of the Middle East to Australia's economic interests and international standing as a medium power.

#### **Assessment**

Tutorial mark 10%, presentation 1000 words 20%, essay 2000 words 40%, examination 30%.

**AIF141 Conversational Indonesian A (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: I Fanany*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to the Indonesian language. It assumes no prior knowledge of the language. Students will acquire knowledge of basic Indonesian vocabulary, grammar and sentence construction and the skills to use them in a conversational and communicative manner fluently, naturally and confidently. The unit focuses on proper pronunciation and natural intonation. Writing skills will be introduced as well. Students will become familiar with the Indonesian writing system through regular written assignments. Relevant aspects of Indonesian culture required for proper communication will be introduced.

**Assessment**

**On campus:** Class participation and Preparation 20%, Five quizzes in DSO 20%, Class Presentation 20%, Online Writing Essay 500 words 15%, Final Test 25%.

**Off campus:** Class participation and Preparation 20%, Five quizzes in DSO 20%, Oral Assessment based on Tutorial performance 20%, Online Writing Essay 500 words 15%, Final Test 25%.

**AIF142 Conversational Indonesian B (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: I Fanany*

*Prerequisite: AIF141 or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will continue the focus of AIF141. Students' knowledge of vocabulary, grammar and sentence patterns will be expanded and the skills to use them will be developed further. Topics of conversation will be expanded to include day to day affairs: family and friends, home and community environment. Students will be encouraged and trained to use the language not only to talk about Indonesia and its people and way of life but also about themselves, their society and way of life. Writing skills will be developed further using more complex patterns.

**Assessment**

**On campus:** Continuous assessment (bi-weekly quiz) 30%, class participation and presentation 20%, oral presentation 15%, 500 word essay 15%, oral examination 20%

**Off campus:** Class participation and preparation (teletutorials) 20%, five written assignments 300 words each 20%, two oral assignments 20%, 500 word essay 15%, oral final test 25%

**AIF241 Formal and Informal Indonesian A (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: I Fanany*

*Prerequisite: AIF142 or permission from unit chair*

*Incompatible with: AIF246*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will give students an understanding of more complex Indonesian grammar including affixation and the ability to use it properly, both in speaking and writing. The communicative skills students acquired in the first year will be broadened to more specific, practical usages requiring more formal styles. Vocabulary and expressions that are common in certain areas of life will be introduced including banking, health, education and holidays. Relevant aspects of customs and social practices will be introduced for proper and appropriate communication. Students will become familiar with the more formal style of language common in writing.

**Assessment**

**On campus:** Class participation and Preparation 20%, Four quizzes in DSO 20%, Class Presentation 20%, Online Writing Essay 750 words 15%, Final Test 25%.

**Off campus:** Class participation and Preparation 20%, Four quizzes in DSO 20%, Oral Assessment based on Tutorial performance 20%, Online Writing Essay 750 words 15%, Final Test 25%.

**AIF242 Formal and Informal Indonesian B (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: I Fanany*

*Prerequisite: AIF241 or permission from unit chair*

*Incompatible with: AIF246*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

By the end of this unit, students will have mastered almost all aspects of Indonesian grammar. More area specific vocabulary and expressions will be introduced. The focus remains on correct, fluent, confident and appropriate communicative competence both in speaking and writing. Reading materials will be more complex both in the sentence patterns and grammatical structure. Students' fluency and ability in speaking will allow them to expand their vocabulary rapidly in all areas of life. Writing ability will be further redeveloped in terms formal styles.

**Assessment**

**On campus:** Continuous assessment (bi-weekly quiz) 30%, class participation and presentation 20%, oral presentation 15%, 750 word essay 15%, oral examination 20%.

**Off campus:** Class participation and preparation (teletutorials) 20%, five written assignments 300 words each 20%, two oral assignments 20%, 750 word essay 15%, oral final test 25%.

### AIF246 Second Year Indonesian/Malay In-Country (B, G, X)

*Summer semester studies (Commonwealth supported summer offering is subject to approval), 2 credit points*

*Unit chair: I Fanany*

*Prerequisite: permission from unit chair*

*Incompatible with: AIF241 and AIF242*

*Note: Students must contact the Faculty Experiential Learning Officer Jo Sarah (sarah@deakin.edu.au Ext 72693) prior to enrolling in this unit.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will enable students to converse, read and write about more complex topics and to discuss ideas and information in Indonesian/Malay. Students will live with Indonesian families or in an International Student Centre over six weeks. During their in country time, they will interact directly with Indonesians or Malays to develop and sharpen their communication skills and ability to deal with various kinds of people and situations using the language. Students will also improve their understanding of Indonesian/Malay grammar and further develop their facility in writing Indonesian and sMalay. Classes are intensive, 4 hours per day 5 days per week.

#### **Assessment**

Five quizzes 20%, class participation and preparation 20%, weekly reports based on interviews 20%, 1500 word essay 20%, oral test 20%.

### AIF316 Reading and Writing Jawi (B, G)

*Semester 2, 1 credit point*

*Offered in alternate years: offered 2007, 2009*

*Unit chair: I Fanany*

*Prerequisite: AIF342 or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will teach students the basic principles of reading and writing Jawi and allow them to develop the ability to read and interpret actual Jawi texts for use in research. After gaining familiarity with the styles and varieties of language of this kind, students will develop a research project in a chosen field of study that makes use of primary source material.

#### **Assessment**

Class participation and preparation 20%, assignments 15% research project 25% written final test 40%

### AIF341 Professional and Academic Indonesian A (B, G, X)

*Semester 1, 2 credit points*

*Unit chair: I Fanany*

*Prerequisite: AIF242 or AIF246 or permission from unit chair*

*Incompatible with: AIF351*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will prepare students to use the language styles appropriate for professional and academic activities in Indonesia. Students will read unedited original articles on topics of current interest in Indonesian society including education, employment, business, tourism and work. Students will also be introduced to Indonesian fiction in the form of short stories. Students will learn to discuss these subjects intelligently and in an informed way, including the comparable field in Australia, both orally and in writing.

#### **Assessment**

**On campus:** Class participation and Preparation 20%, Five quizzes in DSO 20%, Class Presentation 20%, Online Writing Essay 1500 words 15%, Final Test 25%.

#### **Off campus:**

Class participation and Preparation 20%, Five quizzes in DSO 20%, Oral Assessment based on Tutorial performance 20%, Online Writing Essay 1500 words 15%, Final Test 25%.

### AIF342 Professional and Academic Indonesian B (B, G, X)

*Semester 2, 2 credit points*

*Unit chair: I Fanany*

*Prerequisite: AIF341 or permission from unit chair*

*Incompatible with: AIF351*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will focus on the same themes as AIF341. More topics will be included and more fiction covered. At the end of this unit students will be capable of communicating with Indonesians on a range of topics in professional and academic environments. Students will also be able to discuss the Australian situation with the same degree of ability and complexity.

#### **Assessment**

Continuous assessment (bi-weekly quiz) 25%, class participation and presentation 20%, oral presentation 15%, 1500 word essay 20%, oral test 20%.

### AIF345 Indonesian Business Purposes A (B)

*Semester 1, 1 credit point*

*Unit chair: I Fanany*

*Prerequisite: AIF342 or AIF351 or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This is an advanced unit intended for students who have already developed a high level of ability in the Indonesian language. It focuses on the language required to function in a business setting using Indonesian and provide students with an understanding of the language and culture of business communication in Indonesia.

#### **Assessment**

Class participation and preparation 20%, four in-class assignments 60%, special project 20%.

### AIF346 Indonesian Business Purposes B (B)

*Semester 2, 1 credit point*

*Unit chair: I Fanany*

*Prerequisite: AIF342 or AIF345 or AIF351 or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This is an advanced unit intended for students who have already developed a high level of ability in the Indonesian language. It focuses on the language required to function in a business setting using Indonesian and provides students with an understanding of the language and culture of business communication in Indonesia.

#### **Assessment**

Class participation and preparation 20%, four in-class assignments 60%, special project 20%.

### AIF351 Third Year Indonesian/Malay In-Country (B, G, X)

*Summer semester studies, 4 credit points*

*Unit chair: I Fanany*

*Prerequisite: permission from unit chair*

*Incompatible with: AIF341 and AIF342*

*Note: Students must contact the Faculty Experiential learning Officer Jo Sarah ([sarah@deakin.edu.au](mailto:sarah@deakin.edu.au) Ext 72693) prior to enrolling in this unit.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will enable students to converse, read and write at an advanced level about complex topics and to discuss ideas and information in Indonesian/Malay. Students will live with Indonesian families or stay in an International Student complex over six weeks and will interact directly with Malays and others to refine their communicative skills and ability to deal with various kinds of people

and situations. Students will also gain familiarity with technical and formal Indonesian and Malay. Classes are intensive, 6 hours per day 5 days per week.

#### **Assessment**

Five quizzes 20%, class participation and preparation 20%, weekly reports based on interviews 20%, 2500 word essay 20%, oral examination 20%.

### AIF353 Contemporary Indonesian Language and Society (B, G)

*Semester 1, 1 credit point*

*Unit chair: I Fanany*

*Prerequisite: AIF342, AIF351 or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will explore the relationship between Indonesian language and society. Aspects of language that reflect characteristics of Indonesian society will be discussed. The role of Indonesian as the national language will be covered and the influence of local languages on Indonesian will be discussed. Students will develop the ability to discern the implicit and non-literal meaning of Indonesian usage based on their knowledge of the society and its diverse linguistic make-up.

#### **Assessment**

Class participation and preparation 20%, four in-class assignments 60%, special project 20%.

### AIF354 History and Development of the Indonesian Language (B, G)

*Semester 2, 1 credit point*

*Offered in alternate years: not offered 2007, offered 2008, 2010*

*Unit chair: I Fanany*

*Prerequisite: AIF353 or permission from unit chair*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will explore how the Indonesian language came into being. Knowledge of its history and development will give students the ability to extract more meaning from contemporary language use and also improve access to older documents. Changes and standardisation of Indonesian spelling, syntax and structure as part of the Malay language and culture will also be studied to allow students to understand the way in which the national languages of Indonesia, Malaysia, Brunei and Singapore are related and interact both historically and in the present time.

#### **Assessment**

Class participation and preparation 20%, four in-class assignments 60%, special project 20%.

### **AIH108 The World Since 1945: From War's End to the Early 1970s (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: C Waters*

*Coordinator: C Waters (B), G Burgess (G, X)*

*Incompatible with: AIH208*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit examines the major forces which have shaped the post-war world up to the early 1970s. Why did the cold war dominate international relations so quickly after the second world war? How did rapid modernisation and technological innovation affect people's working and domestic lives? What factors produced the rebellious sixties? What were the consequences of the end of imperial rule and the political independence of former colonies? Other key themes include the long boom of economic prosperity in the West, socialist states, youth cultures, suburbanisation, revolutions in health and education, and the meanings of the Vietnam War.

#### **Assessment**

One 1000 word assignment 20%, one 2000 word assignment 50%, closed book examination 30%

### **AIH109 The World Since 1945: From the Early 1970s to the 1990s (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: G Burgess*

*Coordinator: C Waters (B), G Burgess (G, X)*

*Incompatible with: AIH209*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit explores the major events and forces which have shaped our world from the early 1970s to the present day. What course did the cold war take, and why was its end recently celebrated as the 'end of history'? Why has the environment emerged as a major concern in national and international affairs? What has been the impact of the revolution in information technology for people and for national boundaries? Why have so many refugee crises arisen? Other themes include the collapse of the post-war economic system and its replacement with new economic orthodoxies, the dominance of cities, modern conflicts, acts of genocide and the meanings of the 'postmodern' age.

#### **Assessment**

One 1000 word assignment 20%, One 2000 word assignment 50%, Closed Book examination 30%

### **AIH205 Sex and Gender in History (B, X)**

*Semester 2, 1 credit point*

*Unit chair: S Paddle*

*Incompatible with: AIH305*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit focuses on questions of gender and sexuality in Australian history from the experience of Indigenous society to the mid 20th century. During the 19th century concepts of Australian masculinity and femininity were redefined, and gender relations changed through the experiences of colonisation and nationalism. The unit focuses on how the experience of gender was affected by issues of class and ethnicity as well as through race. Students will study the ways in which gender is relevant to understanding intellectual, political and social change in Australian history. Topics include: gender and Indigenous Australia, convict society, family and domestic relations, the origins of the feminist movement, work, education, sexuality, masculinity, colonialism, and gender and modernity.

#### **Assessment**

Tutorial paper 1500 words and presentation of summary 200 words (off campus via DSO) 30%, essay 1500 words 40%, closed book examination 30%.

### **AIH208 The World Since 1945: From War's End to the Early 1970s (B, G)**

*Semester 1, 1 credit point*

*(This unit is available only to students enrolled in the Bachelor of Education in Primary)*

*Unit chair: C Waters*

*Coordinator: C Waters (B), G Burgess (G)*

*Incompatible with: AIH108*

#### **Content**

This unit examines the major forces which have shaped the post-war world up to the early 1970s. Why did the cold war dominate international relations so quickly after the second world war? How did rapid modernisation and technological innovation affect people's working and domestic lives? What factors produced the rebellious sixties? What were the consequences of the end of imperial rule and the political independence of former colonies? Other key themes include the long boom of economic prosperity in the West, socialist states, youth cultures, suburbanisation, revolutions in health and education, and the meanings of the Vietnam War.

#### **Assessment**

One 1000 word assignment 20%, one 2000 word assignment 50%, closed book examination 30%



## AIH209 The World Since 1945: From the Early 1970s to the 1990s (B, G)

Semester 2, 1 credit point

(This unit is available only to students enrolled in the Bachelor of Education in Primary)

Unit chair: G Burgess

Incompatible with: AIH109

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit explores the major events and forces which have shaped our world from the early 1970s to the present day. What course did the cold war take, and why was its end recently celebrated as the 'end of history'? Why has the environment emerged as a major concern in national and international affairs? What has been the impact of the revolution in information technology for people and for national boundaries? Why have so many refugee crises arisen? Other themes include the collapse of the post-war economic system and its replacement with new economic orthodoxies, the dominance of cities, modern conflicts, acts of genocide and the meanings of the 'postmodern' age.

### Assessment

One 1000 word assignment 20%, One 2000 word assignment 50%, Closed Book examination 30%

## AIH237 Colonial Australia and the Pacific (B, G, X)

Semester 1, 1 credit point

Unit chair: H Gardner

Coordinator: H Gardner (B), B Butcher (G, X)

Incompatible with: AIH135, AIH136, AIH337

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The Australian colonies enjoyed close connections with their Pacific neighbours during the nineteenth century. This unit explores colonial ideologies of race, gender and class in Australia and their manifestation in the South Pacific to 1901.

Students will study changing Australian responses to the Pacific with special emphasis on racial and cultural difference from the middle to the end of the century. Specific studies will focus on theories of race and Social Darwinism, scientific racism, the Kanaka labour trade and Chinese gold rush, immigration, Christian missions, Colonial annexation in the Pacific, white women in tropical colonies, colonial anthropology, tropical medicine, the Australian annexation of Papua, and Alfred Deakin and the White Australia policy.

### Assessment

First assignment 1000 words 20%, second assignment 2000 words 50%, closed book examination 30%

## AIH238 Australia and the Two World Wars (B, G, X)

Semester 2, 1 credit point

Unit chair: C Waters

Coordinator: C Waters (B) B Butcher (G,X)

Incompatible with: AIH232/332, AIH233/333, AIH338

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit examines critically several themes about the role that Australia played in the two world wars and the impact of those wars on Australian society. The themes to be studied include:

- the debate over fighting 'other peoples' wars';
- the methods by which different wars were fought;
- the soldiers' experience of war and return;
- conscription, conscientious objection and popular opposition;
- dissent in wartime;
- gender and war;
- aftermath of wars, including repatriation, broken bodies, broken minds, grief and loss;
- citizenship issues and war, including internment of aliens;
- the impact of war on the Australian state, national policies and the economy;
- the representing of Australia's wars, including film;
- comparisons with the war experiences of other nations and the ANZAC legend;
- memory of war.

### Assessment

First assignment 1000 words 20%, second assignment 2000 words 50%, closed book examination 30%

**AIH256 Sport in History (B, G, X)**

*Semester 1, 1 credit point*

*Previously coded as: ALJ203*

*Unit chair: B Butcher*

*Incompatible with: AIH356*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Are Australians peculiar in their interest in sport? The unit studies the evolution of sport since classical times, and its different roles in society over time. The major changes in forms of sport will be examined and related to other developments in society: religious, economic, social and cultural. Theories and interpretations of sport and society will be critically examined as will issues of class, gender, ethnicity and power relating to sport. Examples and information will be drawn from a varied range of sports and countries and students will have a chance to pursue particular interests. By the completion of the unit you should know whether it is only a game.

**Assessment**

**On campus:** Two assignments or projects totalling 3000 words 60%, tutorial presentation 10%; examination 30%

**Off campus:** Two assignments or projects totalling 3500 words 70%, examination 30%

**AIH260 Europe in the Age of Ideologies: 1870–1939 (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: P Maclean*

*Coordinator: S Paddle (B), P Maclean (G, X)*

*Incompatible with: AIH360*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit surveys a pivotal period of European history in which emerging ideologies played a critical role in shaping events. Not only was the period characterised by a blossoming of intellectual, economic, technical and cultural innovation, but it was also scarred by political extremism, revolution, imperial expansion and total war. A study of Britain and continental Europe explores the shift from optimism to pessimism as revolution, war and economic depression challenged the expansion of democratic rights. Nationalism, monarchical conservatism, first-wave feminism, Marxism and Fascism are among the competing ideologies that will be studied in relation to this turbulent period.

**Assessment**

A documentary study 1000 words with a requirement for a class presentation before submission of assessment (off campus students posting an outline on Deakin Studies Online before submission of assessment) 25%, essay 1600 words 40%, closed book two hour examination 35%

**AIH261 Migration in History (B)**

*Semester 2, 1 credit point*

*Unit chair: M Langfield*

*Incompatible with: AIH307, AIH361*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

International movements of people are an enduring feature of the world's political, economic and social landscape. Over recent decades these movements, both permanent and temporary, have increased dramatically. Why do people feel the need to move from one part of the world to another? What is the effect of this increased movement on questions of nationality, citizenship and the maintenance of ethnic identities and cultural heritage? What national and international agreements are in place in relation to the admission, rights and treatment of asylum-seekers and refugees? What have been the personal experiences of people in the process of relocation? These are among the issues that this unit will address.

**Assessment**

First assignment 1000 words 20%, second assignment 2000 words 40%, tutorial exercise 500 words 10%, closed book examination 30%

**AIH263 The First American Century: the 1860s to the 1960s (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: K Beattie*

*Coordinator: K Beattie*

*Incompatible with: AIH363*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit concentrates on several main themes in American history during its long rise to global dominance from the Civil War of the 1860s to the 'civil wars' of the 1960s. The themes to be studied include: general American political history; changing black-white relations; the economic development of the United States from the 'robber baron' era of the nineteenth century to the affluent consumer society in the post-Second World War boom; the rise of the United States as a global power; social change from the era of slavery through prohibition and the Great Depression to the sexual revolution of the 60s.

**Assessment**

Major essay 3500 words 60%, online test via DSO 40%

**AIH264 The Holocaust (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: P Maclean*

*Incompatible with: AIH251, AIH252, AIH351, AIH352, AIH364*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed include: the growth of anti-Semitism; the persecution of German Jews and other 'racially' inferior groups; the persecution of Jews in Poland following the Nazi invasion, particularly the effects of ghettoisation; victims' responses to persecution; the development of the Nazi euthanasia program; the 'war of extermination' following the invasion of the Soviet Union; the development of mass killing centers; the Auschwitz experience and the extension of murder throughout Europe.

**Assessment**

1000 word documentary analysis 25%, 1500 word research essay 37.5%, exam 37.5%

**AIH265 Great Debates: Unfinished Business of the Past (online)**

*Semester 1, 1 credit point*

*Unit chair: K Beattie*

*Incompatible with: AIH365*

*Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit invites students to consider debates over the ownership and interpretation of historical evidence. It explores issues that continue to reverberate today. The unit is taught wholly on-line in modules, that will change periodically, and according to contemporary historical controversies. Topics to be addressed include the controversy surrounding the nature and scale of deliberate killing of Australian Aborigines; representations of the past on the screen; and key case-studies of repatriation/restitution of cultural heritage objects, such as the Elgin Marbles.

**Assessment**

One online interpretative exercise 40%, two online exercises 30% each.

**AIH266 Modern Southeast Asia (B)**

*Semester 1, 1 credit point*

*Unit chair: J Cote*

*Incompatible with: AIH366*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to the history of modern Southeast Asia. In the 15th century SE Asia was at the crossroads of a global economy, interacting with which modern Southeast Asia emerged. The unit examines the characteristics of the autonomous pre-colonial states, the impact on these states of European colonialism and the rise of nationalism and modern cultures, the impact of the Asia-Pacific war, post war national reconstruction and development, and the contemporary impact of globalisation and the emergence of transnational identities. Issues of cultural and ethnic identity, religious and artistic practices, and social and cultural change are considered throughout.

**Assessment**

First assignment 1000 words 20%, second assignment 2000 words 40%, tutorial task 500 words 10%, closed book examination 30%

**AIH305 Sex and Gender in History (B, X)**

*Semester 2, 1 credit point*

*Unit chair: S Paddle*

*Incompatible with: AIH205*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit focuses on questions of gender and sexuality in Australian history from the experience of Indigenous society to the mid 20th century. During the 19th century concepts of Australian masculinity and femininity were redefined, and gender relations changed through the experiences of colonisation and nationalism. The unit focuses on how the experience of gender was affected by issues of class and ethnicity as well as through race. Students will study the ways in which gender is relevant to understanding intellectual, political and social change in Australian history. Topics include: gender and Indigenous Australia, convict society, family and domestic relations, the origins of the feminist movement, work, education, sexuality, masculinity, colonialism, and gender and modernity.

**Assessment**

Tutorial paper 1500 words and presentation of summary 200 words (off campus via DSO) 30%, two essays 1500 words each 70%

### AIH320 History Internship (B, G, X)

Semester 1 or semester 2, 2 credit points

This is a Work Experience in Industry (WEI) unit.

Unit chair: S Paddle

Prerequisite: six credit points of the History major

Incompatible with: AIH322

Note: Students must consult with the Unit Chair before enrolling in this unit.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Apart from introductory briefing sessions, the content of this unit derives from student placement in a supervised workplace where each student will undertake a project that will be reported both to the workplace and the University. Suitable workplaces include archival repositories, museums, local council library and heritage sections and non-government organisations involved in social and cultural projects.

#### Assessment

Project outline 10%, two progress fieldwork reports including assessment from Field supervisor 40%, project report of 5000 words 50%. The internship will entail working one day per week over a 13 week semester or its equivalent.

### AIH337 Colonial Australia and the Pacific (B, G, X)

Semester 1, 1 credit point

Unit chair: H Gardner

Coordinator: H Gardner (B), B Butcher (G, X)

Incompatible with: AIH135, AIH136, AIH237

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The Australian colonies enjoyed close connections with their Pacific neighbours during the nineteenth century. This unit explores colonial ideologies of race, gender and class in Australia and their manifestation in the South Pacific to 1901.

Students will study changing Australian responses to the Pacific with special emphasis on racial and cultural difference from the middle to the end of the century. Specific studies will focus on theories of race and Social Darwinism, scientific racism, the Kanaka labour trade and Chinese gold rush, immigration, Christian missions, Colonial annexation in the Pacific, white women in tropical colonies, colonial anthropology, tropical medicine, the Australian annexation of Papua, and Alfred Deakin and the White Australia policy.

#### Assessment

First assignment 1000 words 20%, second assignment 2000 words 50%, third assignment 1500 words 30%

### AIH338 Australia and the Two World Wars (B, G, X)

Semester 2, 1 credit point

Unit chair: C Waters

Coordinator: C Waters (B) B Butcher (G,X)

Incompatible with: AIH232/332, AIH233/333, AIH238

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit examines critically several themes about the role that Australia played in the two world wars and the impact of those wars on Australian society. The themes to be studied include:

- the debate over fighting 'other peoples' wars';
- the methods by which different wars were fought;
- the soldiers' experience of war and return;
- conscription, conscientious objection and popular opposition;
- dissent in wartime;
- gender and war;
- aftermath of wars, including repatriation, broken bodies, broken minds, grief and loss;
- citizenship issues and war, including internment of aliens;
- the impact of war on the Australian state, national policies and the economy;
- the representing of Australia's wars, including film;
- comparisons with the war experiences of other nations and the ANZAC legend;
- memory of war.

#### Assessment

First assignment 1000 words 20%, second assignment 2000 words 50%, third assignment 1500 words 30%

### AIH356 Sport in History (B, G, X)

Semester 1, 1 credit point

Previously coded as: AIJ303

Unit chair: B Butcher

Incompatible with: AIH256

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Are Australians peculiar in their interest in sport? The unit studies the evolution of sport since classical times, and its different roles in society over time. The major changes in forms of sport will be examined and related to other developments in society: religious, economic, social and cultural. Theories and interpretations of sport and society will be critically examined as will issues of class, gender, ethnicity and power relating to sport. Examples and information will be drawn from a varied range of sports and countries and students will have a chance to pursue particular interests. By the completion of the unit you should know whether it is only a game.

**Assessment**

**On campus:** Two assignments or projects, 2000 words each, 45% each, tutorial presentation 10%

**Off campus:** Two assignments or projects, 2500 words each, 50% each

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**AIH360 Europe in the Age of Ideologies: 1870-1939 (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: P Maclean*

*Coordinator: S Paddle (B), P Maclean (G, X)*

*Incompatible with: AIH260*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit surveys a pivotal period of European history in which emerging ideologies played a critical role in shaping events. Not only was the period characterised by a blossoming of intellectual, economic, technical and cultural innovation, but it was also scarred by political extremism, revolution, imperial expansion and total war. A study of Britain and continental Europe explores the shift from optimism to pessimism as revolution, war and economic depression challenged the expansion of democratic rights. Nationalism, monarchical conservatism, first-wave feminism, Marxism and Fascism are among the competing ideologies that will be studied in relation to this turbulent period.

**Assessment**

A documentary study 1600 words with a requirement for a class presentation before submission of assessment (off campus students posting an outline on DSO before submission of assessment) 40%, Research essay 2400 words 60%

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**AIH361 Migration in History (B)**

*Semester 2, 1 credit point*

*Unit chair: M Langfield (B)*

*Incompatible with: AIH261, AIH307*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

International movements of people are an enduring feature of the world's political, economic and social landscape. Over recent decades these movements, both permanent and temporary, have increased dramatically. Why do people feel the need to move from one part of the world to another? What is the effect of this increased movement on questions of nationality, citizenship and the maintenance of ethnic identities and cultural heritage? What national and international agreements are in place in relation to the admission, rights and treatment of asylum-seekers and refugees? What have been the personal experiences of people in the process of relocation? These are among the issues that this unit will address.

**Assessment**

First assignment 1000 words 20%, second assignment 1500 words 30%, third assignment 2000 words 40%, tutorial exercise 500 words 10%

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**AIH363 The First American Century: the 1860s to the 1960s (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: K Beattie*

*Coordinator: K Beattie*

*Incompatible with: AIH263*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit concentrates on several main themes in American history during its long rise to global dominance from the Civil War of the 1860s to the 'civil wars' of the 1960s. The themes to be studied include: general American political history; changing black-white relations; the economic development of the United States from the 'robber baron' era of the nineteenth century to the affluent consumer society in the post-Second World War boom; the rise of the United States as a global power; social change from the era of slavery through prohibition and the Great Depression to the sexual revolution of the 60s.

**Assessment**

Major essay 4000 words 60%, online test via DSO 40%

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**AIH364 The Holocaust (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: P Maclean*

*Incompatible with: AIH251/351, AIH252/352 and AIH264*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed include: the growth of anti-Semitism; the persecution of German Jews and other 'racially' inferior groups; the persecution of Jews in Poland following the Nazi invasion, particularly the effects of ghettoisation; victims' responses to persecution; the development of the Nazi euthanasia program; the 'war of extermination' following the invasion of the Soviet Union; the development of mass killing centers; the Auschwitz experience and the extension of murder throughout Europe.

**Assessment**

1000 word documentary analysis 25%, 3000 word essay 75%.

### AIH365 Great Debates: Unfinished Business of the Past (online)

Semester 1, 1 credit point

Unit chair: K Beattie

Incompatible with: AIH265

Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit invites students to consider debates over the ownership and interpretation of historical evidence. It explores issues that continue to reverberate today. The unit is taught wholly on-line in modules, that will change periodically according to contemporary historical controversies. Topics to be addressed include the controversy surrounding the nature and scale of deliberate killing of Australian Aborigines; representations of the past on the screen; and key case-studies of repatriation/restitution of cultural heritage objects, such as the Elgin Marbles.

#### Assessment

One online interpretative exercise 40%, two online exercises 30% each.

### AIH366 Modern Southeast Asia (B)

Semester 1, 1 credit point

Unit chair: J Cote

Incompatible with: AIH266

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit introduces students to the history of modern Southeast Asia. In the 15th century SE Asia was at the crossroads of a global economy, interacting with which modern Southeast Asia emerged. The unit examines the characteristics of the autonomous pre-colonial states, the impact on these states of European colonialism and the rise of nationalism and modern cultures, the impact of the Asia-Pacific war, post war national reconstruction and development, and the contemporary impact of globalisation and the emergence of transnational identities. Issues of cultural and ethnic identity, religious and artistic practices, and social and cultural change are considered throughout.

#### Assessment

First assignment 1000 words 20%, second assignment 2000 words 40%, third assignment 1500 30%, tutorial task 500 words 10%

### AIH439 History: Theory and Method (B, G, X)

Semester 1, 2 credit points

Unit chair: H Gardner

Incompatible with: AIH481

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit aims to provide students with an integrated understanding of historical theory and method. Students study the theoretical underpinnings of historical research methods, including archival research, oral and social history. They also consider conflicting theories about the nature of historical research and historical writing.

#### Assessment

Three written assignments totalling 8000 words. Two essays each 2000 words, each 25% of assessment; One essay 4000 words, 50% of assessment. There is an unmarked hurdle requirement that students present a class presentation or equivalent.

### AIH440 Currents in Modern History (B, G, X)

Semester 2, 1 credit point

Unit chair: B Butcher

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit will investigate a specific historical issue that continues to provoke debate and on-going research. Students will be introduced both to the historical sources and the secondary literature of a highly specific project at an advanced level. In the unit for 2006 students will be introduced to current debates on nineteenth century Darwinian science with special attention to the development and disseminating of these ideas in the Australian colonies.

#### Assessment

One essay of 4,000 words.

### AIH486 Honours Coursework F - Guided Reading A (B, G, X)

Semester 1 or semester 2, 1 credit point

Unit chair: H Gardner

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Details must be negotiated between the individual student and their supervisor.

#### Assessment

Written assignments totalling 4,000 words.

**AIH495 Honours Thesis A (B, G, X)**

*Semester 1 or semester 2, 2 credit points*

*Unit chair: H Gardner*

*Incompatible with: AIH497*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The student, while working with a supervisor, will commence to research, prepare and submit an Honours dissertation.

**Assessment**

Dissertation 15 000-16 000 words 100% to be submitted on the completion of both AIH495 and AIH496.

**AIH496 Honours Thesis B (B, G, X)**

*Semester 1 or semester 2, 2 credit points*

*Unit chair: H Gardner*

*Incompatible with: AIH497*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The student, while working with a supervisor, will continue to research, prepare and submit an Honours dissertation.

**Assessment**

Dissertation 15 000-16 000 words 100% to be submitted on the completion of both AIH495 and AIH496.

**AIH497 Honours Thesis C (B, G, X)**

*Semester 1 or semester 2, 4 credit points*

*Unit chair: H Gardner*

*Incompatible with: AIH495 and AIH496*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The student, while working with a supervisor, will prepare and submit an Honours dissertation.

**Assessment**

Dissertation 15 000-16 000 words 100%.

**AIP107 Political Action, Freedom and Justice in Australia (B, G, W, X)**

*Semester 1, 1 credit point*

*Unit chair: K O'Toole*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces different viewpoints about the nature of politics and the way politics is expressed culturally from parliaments to art, literature and architecture. Australian political life is then evaluated,

exploring the nature and outcome of political practices, examining how power is exercised and our capacity to realise core values of freedom and justice. Topics examined include the reshaping of Australia's political culture; movements for social change and pressures for more representative politics; the protection of right and questions of associated constitutional change; challenges to ideals of parliamentary sovereignty and accountability; and the impact of globalisation.

**Assessment**

*Mid-semester test 40%*

*3 hour closed book exam 60%*

**AIP116 Modern Political Ideologies (B, G, W, X)**

*Semester 2, 1 credit point*

*Unit chair: G Stokes*

*Coordinator: G Stokes (B), A Vandenberg (G), G Robinson (W)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to the major political ideologies that have influenced the conduct of government and politics in the modern western world. The historical evolution of political ideas and movements, and their contemporary relevance will also be examined. The aim is to provide students with a basic knowledge of key political ideas and concepts. In addition, students will be encouraged to develop their capacities to identify and evaluate political arguments, as well as applying them in understanding contemporary political debates. Topics include liberalism, conservatism, Marxism, socialism, nationalism, populism, anarchism, feminism and environmentalism.

**Assessment**

One tutorial paper 500 words 10%, one essay 2000 words 40%, tutorial participation 10%, examination 40%.

**AIP205 Democracy and Citizenship (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: A Vandenberg*

*Coordinator: G Stokes (B), A Vandenberg (G, X)*

*Incompatible with: AIP305*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the theory and practice of democracy and citizenship from both a historical and thematic perspective. Students will be encouraged to consider different models of democracy and their conceptions of citizenship, as well as a number of contemporary challenges to them. These challenges include those posed by capitalism, patriarchy and cultural pluralism. The unit also discusses new thinking about how to improve the practice of democracy and citizenship, with reference to the topics of associative democracy, social democracy, deliberative democracy, transnational democracy and global citizenship.

**Assessment**

Tutorial participation/workbook 10%, written assignments 50%, examination 40%

## AIP206 Democratisation: Comparative Studies (B, G, X)

Semester 2, 1 credit point

Unit chair: B He

Incompatible with: AIP306

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Over the last twenty-five years, many countries have undertaken transitions from dictatorship to democracy. At the same time, democracy has become dilapidated in old, established regimes after fifty or so years of experimentation with universal suffrage and passive citizenship. This unit takes a comparative approach to studying how divisions of class, gender, race and culture have complicated the practice of democracy and citizenship in different regimes and various countries during the twentieth century. It also looks at the prospects of democracy and citizenship beyond the nation state.

### Assessment

First assignment 1000 words 20%, second assignment 2000 words 40%, examination 40%.

## AIP217 Government and Business (B, G, W, X)

Semester 2, 1 credit point

Offered in alternate years : offered 2007, 2009

Unit chair: H Lofgren

Incompatible with: AIP317

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Business activity is the source of employment, wealth, and government revenue and consequently the needs and expectations of business are central to politics and public policy. This unit examines interdependencies between business and government, including the economic, institutional, and ideological contexts that frame such relations. The focus is on the activities that employers and entrepreneurs engage in to influence politics. A political economy approach is introduced, with an international orientation. Topics include business regulation at national and transnational levels, comparisons between business government relations in the Anglo-American countries and East Asia and Europe, and assessment of the relative power of business, government and other actors.

### Assessment

Exercises and two written assignments 70%, examination 30%.

## AIP230 Issues in Policy Studies (B, G, X)

Semester 1, 1 credit point

Unit chair: H Lofgren

Incompatible with: AIP240, AIP340, AIP330

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The policy decisions and activities of governments affect all aspects of the lives of citizens. At the same time, non-government actors including firms and interest groups - from the local through to the global - participate extensively in the policy process, with the boundary between public and private action contested and uncertain. This unit examines a range of important, contemporary policy issue areas such as the environment, health, welfare, employment and the economy. The aim is to provide an introduction to the tools and theories of public policy, focusing on questions of power, policy networks, intergovernmental relations, the dominance of market models, and the debates over governance and the 'regulatory state'.

### Assessment

Exercises and two written assignments 70%, examination 30%.

## AIP238 Global Risk (B, G, W, X)

Semester 2, 1 credit point

Unit chair: P Haeusler

Incompatible with: AIP338, AIP343, AIP309

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

In this unit we examine critically the increasingly globalised nature of many risks and explore the implications for political democracy. Drawing upon studies involving the environment, public health, welfare, work, privacy and surveillance we look at how perceptions of and responses to risk are socially and culturally constructed. Above all, we consider the connections between risk, knowledge and power, and ask whether risk may open up the possibility for positive political change as argued by some writers. Alternatively, are notions of risk more likely to be employed in a way that erodes the liberty of citizens and diminishes political democracy?

### Assessment

Tutorial program 15%, minor assignment 25%, major project 60%.



## AIP244 Working with Government (W, X)

Semester 1, 1 credit point

Unit chair: K O'Toole

Incompatible with: AIP344

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit aims to provide students with an understanding of the different processes, institution and information sources available to policy makers and stake holders; to develop in students an understanding of different methods used in information analysis and to foster in students the skills necessary to critically evaluate information analysis approaches. The unit will include topics on the politics of research; ethics in policy research; project design and searching for information; analysing information using qualitative and quantitative approaches; processing and presenting information; intergovernmental information sharing; parliamentary committees and inquiries; cabinet and policy submissions; and report writing.

### Assessment

One assignment 2000 words 50%, workbook assignments 2000 words 50%.

## AIP246 European Union: Regional and Global Powerhouse (B)

Semester 2, 1 credit point

Unit chair: L Hancock

Incompatible with: AIP346

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The EU has emerged as a regional powerhouse in global terms and a distinctive transnational federal body. The unit is designed to introduce students to the process of European integration that has transformed post-1945 Europe. It draws on an inter-disciplinary approach and is focused on exploring the foundational treaties, key institutions and governance systems of the union, with an emphasis on contemporary policy development and the EU today.

Topics to be addressed in this unit include:

- Introduction to the European Union
- Key treaties in the evolution of European Union
- Key institutions and legal frameworks-The Constitution
- Theoretical approaches to European Integration
- Maastricht and beyond: towards economic and political union?
- Common agricultural policy
- Economic and monetary union: from EMU to social policy?
- Europe as a Superpower? The EU as an international actor
- Enlargement of the Union to Eastern and Central Europe and beyond
- EU?Australia relations
- Euroscepticism: How well is it working?
- The future: the EU as a global force
- Case studies from European Integration

### Assessment

Presentation of class seminar paper 20%, two assignments of 2000 words each 40% each.

## AIP290 Politics of Technology (online)

Semester 2, 1 credit point

Unit chair: H Lofgren

Incompatible with: AIP390

Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

It is often argued that advanced industrialised societies are presently experiencing a fundamental shift towards a new type of politics and economics driven by the introduction of new technologies. This unit explores the interplay between science, technology, and government. Different philosophical, historical and political understandings of technology and technological change are examined. A major focus is on the question of whether technology determines politics or whether technological change can be shaped by politics. Themes pertaining to the politics of technology are explored through topical case studies including the question of whether democracy can be enhanced through information technology, and the significance of recent biotechnology developments.

### Assessment

Essay 1500 words 35%, online participation and exercises 35%, examination 30%

## AIP298 Political Leadership (B, G, X)

Semester 1, 1 credit point

Unit chair: TBA

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit explores central issues in the analysis of political leadership. It draws on the insights of Machiavelli, Weber and contemporary scholars to analyse the ways in which individual genius, charisma, populist intuition and moral authority interact with political support to give some political leaders exceptional influence and power. The unit will draw upon case studies of leaders such as Lincoln, Gandhi, Suu Kyi, Wahid, Clinton and Howard. In so doing it will encourage students to understand the role and catalytic influence of particular individuals in politics.

### Assessment

First assignment 1000 words 20%, second assignment 2000 words 40%, examination 40%

**AIP305 Democracy and Citizenship (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: A Vandenberg*

*Incompatible with: AIP205*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the theory and practice of democracy and citizenship from both a historical and thematic perspective. Students will be encouraged to consider different models of democracy and their conceptions of citizenship, as well as a number of contemporary challenges to them. These challenges include those posed by capitalism, patriarchy and cultural pluralism. The unit also discusses new thinking about how to improve the practice of democracy and citizenship, with reference to the topics of associative democracy, social democracy, deliberative democracy, transnational democracy and global citizenship.

**Assessment**

Tutorial participation/Workbook 10%, written assignments 50%, examination 40%

**AIP306 Democratisation: Comparative Studies (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: B He*

*Incompatible with: AIP206*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Over the last twenty-five years, many countries have undertaken transitions from dictatorship to democracy. At the same time, democracy has become dilapidated in old, established regimes after fifty or so years of experimentation with universal suffrage and passive citizenship. This unit takes a comparative approach to studying how divisions of class, gender, race and culture have complicated the practice of democracy and citizenship in different regimes and various countries during the twentieth century. It also looks at the prospects of democracy and citizenship beyond the nation state.

**Assessment**

First assignment 1000 words 20%, second assignment 2000 words 40%, examination 40%.

**AIP317 Government and Business (B, G, W, X)**

*Semester 2, 1 credit point*

*Offered in alternate years : offered 2007, 2009*

*Unit chair: H Lofgren*

*Incompatible with: AIP217*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Business activity is the source of employment, wealth, and government revenue and consequently the needs and expectations of business are central to politics and public policy. This unit examines interdependencies between business and government, including the economic, institutional, and ideological contexts that frame such relations. The focus is on the activities that employers and entrepreneurs engage in to influence politics. A political economy approach is introduced, with an international orientation. Topics include business regulation at national and transnational levels, comparisons between business government relations in the Anglo-American countries and East Asia and Europe, and assessment of the relative power of business, government and other actors.

**Assessment**

Exercises and two written assignments 70%, examination 30%.

**AIP330 Issues in Policy Studies (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: H Lofgren*

*Incompatible with: AIP240, AIP340, AIP230*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The policy decisions and activities of governments affect all aspects of the lives of citizens. At the same time, non-government actors including firms and interest groups - from the local through to the global - participate extensively in the policy process, with the boundary between public and private action contested and uncertain. This unit examines a range of important, contemporary policy issue areas such as the environment, health, welfare, employment and the economy. The aim is to provide an introduction to the tools and theories of public policy, focusing on questions of power, policy networks, intergovernmental relations, the dominance of market models, and the debates over governance and the 'regulatory state'.

**Assessment**

Exercises and two written assignments 70%, examination 30%.

**AIP338 Global Risk (B, G, W, X)**

*Semester 2, 1 credit point*

*Unit chair: P Haeusler*

*Incompatible with: AIP238, AIP343, AIP309*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In this unit we examine critically the increasingly globalised nature of many risks and explore the implications for political democracy. Drawing upon studies involving the environment, public health, welfare, work, privacy and surveillance we look at how perceptions of and responses to risk are socially and culturally constructed. Above all, we consider the connections between risk, knowledge and power, and ask whether risk may open up the possibility for positive political change as argued by some writers. Alternatively, are notions of risk more likely to be employed in a way that erodes the liberty of citizens and diminishes political democracy?

**Assessment**

Tutorial program 15%, minor assignment 25%, major project 60%.

**AIP344 Working with Government (W, X)**

*Semester 1, 1 credit point*

*Unit chair: K O'Toole*

*Incompatible with: AIP244*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit aims to provide students with an understanding of the different processes, institution and information sources available to policy makers and stake holders; to develop in students an understanding of different methods used in information analysis; and to foster in students the skills necessary to critically evaluate information analysis approaches. The unit will include topics on the politics of research; ethics in policy research; project design and searching for information; analysing information using qualitative and quantitative approaches; processing and presenting information; intergovernmental information sharing; parliamentary committees and inquiries; cabinet and policy submissions; and report writing.

**Assessment**

One assignment 2500 words 50%, workbook assignments 2500 words 50%.

**AIP345 Policy Internship (B, G, W)**

*Semester 1 (B, W) Semester 2 (G), 2 credit points*

*This is a Work Experience in Industry (WEI) unit.*

*Unit chair: P Haeusler*

*Prerequisite: At least 4 credit points of the Politics & Policy Studies Major*

*Incompatible with: AIP339*

*Note: Approval to enrol in AIP345 is conditional upon the availability of an appropriate work placement and approval of the Unit Chair.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit offers the students the opportunity to gain first-hand experience of policy research in a number of public and private organisations and to explore the practical applications of their study in public policy. It provides a framework from which students can assess their knowledge, skills and work preferences by participating in the practice of policy research. Internships can also assist in helping students in their pursuit of careers relating to the ever-expanding area of public policy.

**Assessment**

Project report 7500 words 70%, critical review of internship 2500 words 30%.

**AIP346 European Union: Regional and Global Powerhouse (B)**

*Semester 2, 1 credit point*

*Unit chair: L Hancock*

*Incompatible with: AIP246*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The EU has emerged as a regional powerhouse in global terms and a distinctive transnational federal body. The unit is designed to introduce students to the process of European integration that has transformed post-1945 Europe. It draws on an inter-disciplinary approach and is focused on exploring the foundational treaties, key institutions and governance systems of the union, with an emphasis on contemporary policy development and the EU today.

Topics to be addressed in this unit include:

- Introduction to the European Union
- Key treaties in the evolution of European Union
- Key institutions and legal frameworks-The Constitution
- Theoretical approaches to European Integration
- Maastricht and beyond: towards economic and political union?
- Common agricultural policy
- Economic and monetary union: from EMU to social policy?
- Europe as a Superpower? The EU as an international actor
- Enlargement of the Union to Eastern and Central Europe and beyond
- EU?Australia relations

- Euroscepticism: How well is it working?
- The future: the EU as a global force
- Case studies from European Integration

### Assessment

Presentation of class seminar paper 20%, two assignments of 2000 words each 40% each.

## AIP390 Politics of Technology (online)

*Semester 2, 1 credit point*

*Unit chair: H Lofgren*

*Incompatible with: AIP290*

*Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

It is often argued that advanced industrialised societies are presently experiencing a fundamental shift towards a new type of politics and economics driven by the introduction of new technologies. This unit explores the interplay between science, technology, and government. Different philosophical, historical and political understandings of technology and technological change are examined. A major focus is on the question of whether technology determines politics or whether technological change can be shaped by politics. Themes pertaining to the politics of technology are explored through topical case studies including the question of whether democracy can be enhanced through information technology, and the significance of recent biotechnology developments.

### Assessment

Essay 1500 words 35%, online participation and exercises 35%, examination 30%

## AIP398 Political Leadership (B, G, X)

*Semester 1, 1 credit point*

*Unit chair: TBA*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit explores central issues in the analysis of political leadership. It draws on the insights of Machiavelli, Weber and contemporary scholars to analyse the ways in which individual genius, charisma, populist intuition and moral authority interact with political support to give some political leaders exceptional influence and power. The unit will draw upon case studies of leaders such as Lincoln, Gandhi, Suu Kyi, Wahid, Clinton and Howard. In so doing it will encourage students to understand the role and catalytic influence of particular individuals in politics.

### Assessment

First assignment 1000 words 20%, second assignment 2000 words 40%, examination 40%

## AIP424 Knowledge and Power (B, X)

*Semester 1, 1 credit point*

*Unit chair: G Stokes*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit addresses the epistemological, methodological and philosophical issues surrounding research in the social sciences. In particular, the unit examines the links between different forms of knowledge and power. Attention is directed towards topics such as behaviourism, hermeneutics, critical rationalism, critical theory and post-structuralism. Students are encouraged to consider the implications of these debates for the study of social science.

### Assessment

Seminar participation/worksheets 10%, written assignments 90%.

## AIP484 Rethinking the State (B, X)

*Semester 2, 1 credit point*

*Unit chair: H Lofgren*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit aims to introduce students to changing perspectives on the attributes of the contemporary state, and its role in the 'knowledge-based economy'. Concepts such as fordism, post-fordism, the third way and governance are examined. Important shifts, such as the present-day focus of governments on innovation and entrepreneurship, intended to sustain economic competitiveness, are explored. Associated issues include the weakening of the regulatory capacity of nation states, and the emergence of new regulatory regimes at regional, national and global levels.

### Assessment

One research essay proposal 1000 words 20%, one research essay 4000 words 80%.

## AIP495 Honours Thesis A (B, G, X)

*Semester 1 or semester 2, 2 credit points*

*Unit chair: S Slaughter*

*Incompatible with: AIP497*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The student, while working with a supervisor, will commence to research, prepare and submit an Honours dissertation.

### Assessment

Dissertation 15 000-20 000 words 100% to be submitted on the completion of both AIP495 and AIP496.

**AIP496 Honours Thesis B (B, G, X)**

*Semester 1 or semester 2, 2 credit points*

*Unit chair: S Slaughter*

*Incompatible with: AIP497*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The student, while working with a supervisor, will continue to research, prepare and submit an Honours dissertation.

**Assessment**

Dissertation 15 000-20 000 words 100% to be submitted on the completion of both AIP495 and AIP496.

**AIP497 Honours Thesis C (B, G, X)**

*Semester 1 or semester 2, 4 credit points*

*Unit chair: S Slaughter*

*Incompatible with: AIP495 and AIP496*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The student, while working with a supervisor, will prepare and submit an Honours dissertation.

**Assessment**

Dissertation 15 000-20 000 words 100%.

**AIR108 International Relations (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: S Burchill*

*Coordinator: S Burchill (B, X), C Pan (G)*

*Incompatible with: AIP108*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In the post-Cold War political environment, students, scholars, and policy-makers have been forced to rethink the content and theoretical conceptualisations of the discipline of international relations. To a considerable degree international relations scholarship has focused on the political and security dimensions of the Cold War. This preoccupation with what was a brief and unusual period in global history masked the importance of economic and resource-based issues. These issues, along with human rights and the environment, now need to be more fully integrated into the study of world politics if we are to understand and adequately respond to the challenges created by the processes of globalisation and fragmentation.

**Assessment**

**On campus:** first assignment 1000 words 20%, essay 2500 words 40%, tutorial program 10%, examination 30%.

**Off campus:** first assignment 1000 words 20%, essay 3000 words 50%, examination 30%.

**AIR109 Critical Issues in International Relations (B,G,X)**

*Semester 2, 1 credit point*

*Unit chair: S Burchill*

*Incompatible with: AIR246, AIR346*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines a range of contemporary international issues, including US foreign policy, the Western world versus the rest of the world, the spread of democracy, the rise of China, ethics and foreign policy, secession, revolutions & anti-colonialism, Australia and the world, the global economy, the politics of environmental challenges, the United Nations, contemporary security issues, and the future of regionalism.

**Assessment**

One 3000 word essay 65% (test of research and written communication skills)

Exam 35% (test of capacity to spontaneously respond to unseen arguments and statements concerning issues studies in the unit)

**AIR205 The Rise of China (B,G)**

*Semester 1, 1 credit point*

*Unit chair: B He*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

What is being referred to as the rise of China is a very complex subject. It involves the ongoing evolution of the domestic political system and economy, and in the role and impact of China in the international system. This unit examines the actors and instruments that constitute the Chinese political and foreign policy system, focusing on the determinants of contemporary trends and developments. The unit considers the impact of domestic and international structural factors that have an impact on Chinese politics and foreign policy. Finally, the unit examines the implications of China's rise in regional and global terms.

**Assessment**

One 1000 word essay 20% - a short conceptual essay,

One 2000 word essay 40% - an essay with a research component,

Exam 40% - a broad exam addressing the connections within the unit

**AIR220 Australia's Foreign Relations (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: C Pan*

*Incompatible with: AIR320, AIP220, AIP320*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit introduces students to the study of Australian foreign policy. First, there is an investigation of foreign policy decision-making and the domestic and international settings. This is followed by an examination of Australian identities and alignments in foreign policy: as a 'middle power', 'ANZUS ally', and as 'part of the region'. Contemporary foreign policy issues such as security, economic relations, environment and human rights are explored through these frameworks.

**Assessment**

**On campus:** tutorial presentation 500 words 15%, first essay 1200 words 25%, second essay 2000 words 35%, examination 25%.

**Off campus:** DSO activity 500 words 15%, first essay 1200 words 25%, second essay 2000 words 35%, examination 25%.

**AIR225 Global Environmental Politics (B, X)**

*Semester 2, 1 credit point*

*Unit chair: S Park*

*Prerequisite: One credit point of BA International Relations units*

*Incompatible with: AIR325*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Global environmental problems are often regarded as part of a new agenda in international relations, potentially requiring a re-evaluation of traditional notions of international politics such as national sovereignty and political economy. This unit introduces students to the basic concepts necessary for students of international politics in examining how global environmental problems such as climate change, ozone depletion, hazardous waste and biodiversity loss are challenging and changing the world system. The unit pays particular attention to how states, multilateral organizations, transnational corporations and non-government actors shape the international system.

This unit will enable students to develop the following skills:

- develop deep learning and analytical skills
- function within an assigned group; teamwork
- solve problems independently
- clarity in written communication

**Assessment**

1. Tutorial Participation (10%)
2. Essay 2500 words (60%) - One choice of seven essay questions dealing with particular environmental issues
3. Final Exam: two hours (30%) - Made up of short questions and essays covering the semesters work

**AIR234 Order and Justice in World Politics (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: L Alice*

*Incompatible with: AIR334, AIP260, AIP360, AIP265, AIP365*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit investigates the prospects for cooperation and order in contemporary global politics. It looks at the development of the international system of states and investigates whether there is a cooperative 'society of states' or a more broadly defined 'global polity'. The central theme, the relationship between order and justice, is investigated through consideration of the institutions of global governance and their role in promoting both world order and change towards a just world. The institutions covered include multilateralism, international law, and international organisations such as the United Nations and Non-Governmental Organisations. The unit investigates theoretical perspectives on order and justice by studying selected issues in the global politics of human rights such as indigenous rights and self-determination, armed humanitarian intervention, multi-national corporations and environmentalism, gender inequality and the establishment of the international criminal court.

**Assessment**

**On campus:** essay 1000 words 20%, essay 2500 words 50%, examination 30%.

**Off campus:** essay 1000 words 20%, essay 2500 words 50%, examination 30%.

**AIR236 Global Capitalism and its Discontent (online)**

*Semester 1, 1 credit point*

*Unit chair: S Slaughter*

*Incompatible with: AIR336*

*Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the contemporary nature and controversies of global capitalism from the perspective of the field of Global Political Economy (GPE). Topics studied in the unit include theories of GPE, the history and structure of the modern world economy, transnational corporations, global trade and foreign investment. emphasis is placed on the debates over globalisation and the social and environmental consequences of economic globalisation as well as an examination of resistance and opposition to economic globalisation.

**Assessment**

Online participation and exercises 20%,

Unit Test 1500 words 35%,

Research Exercise 2000 words 45%.

## AIR242 Theories of International Relations (B, G, X)

Semester 1, 1 credit point

Unit chair: S Burchill

Incompatible with: AIR342, AIP323, AIR323

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The nature and purpose of the study of international relations is now widely contested. This is reflected in the diversification of theoretical approaches in the field. Conventional perspectives (realism, neorealism), once largely unchallenged, now face both reformist (liberalism, rationalism) and critical (Marxism, postmodernism) rivals. This unit focuses on the evolution of international thought last century by concentrating on the debates and disputes between competing intellectual perspectives. The approaches of various theoretical traditions to the central actors and issues in global politics—such as human rights, war, sovereignty, markets and the environment—will be a central focus of the unit.

### Assessment

One essay 2500 words 65%, examination 35%.

## AIR243 International Relations of the Asia-Pacific (B, G, X)

Semester 2, 1 credit point

Unit chair: K Boutin

Incompatible with: AIS362, AIP362, AIR343

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit provides students with an introduction to the international politics of the Asia Pacific. It examines: the historical formation of the region, the role played by the Cold War in shaping regional dynamics; US interests and policy in the region; the regional position of China, and the interests and policy of Japan. It also examines Taiwan-China relations, the regional issues surrounding Korean reunification, ASEAN, APEC and economic cooperation, Indonesia's regional role, UN peacekeeping missions in Cambodia and East Timor, the Asian financial crisis of 1997-98 and concludes with an overview of contemporary challenges to regional order.

### Assessment

One 2000 word essay 40%, one 1500 word essay 30%, one exam 30%.

## AIR244 Conflict, Security and Terrorism (B, G, X)

Semester 2, 1 credit point

Unit chair: C Snyder

Incompatible with: AIS261, AIS361, AIP261, AIP361, AIR344

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit examines the key concepts in security studies: power, conflict, terrorism and the security of the nation state. We begin by looking at the evolution of strategic thought from classical times to the present. This leads into a discussion of alternative theoretical frameworks of analysis; realism, critical security and constructivism. We then focus on some of the current debates within the field: nuclear strategy (including the deterrence or defence debate arising from ballistic missile defence) proliferation of weapons of mass destruction, modern warfare (including terrorism and other forms of non-traditional warfare), and the revolution in military affairs.

### Assessment

One 1500 word essay 30%, one 2000 word essay 40%, examination 30%.

## AIR245 America and the Great Powers in International Politics (B, G, X)

Semester 1, 1 credit point

Unit chair: K Boutin

Incompatible with: AIR345

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will provide students with an in-depth introduction to the forces shaping the role played by great powers in the international system. It will do so by examining the role played by the United States in a unipolar international system and the character of American relations with the other major powers in world politics. The focus is on the post-Cold War world, with special emphasis on the influence of the events of September 2001 on the international political system. The unit will identify competing interpretations of foreign policy behaviour of the United States and its relations with the UK, Russia and China. The aim is to provide students with a survey of the foreign policy of the United States and the analytical tools to assess the place of major powers in the international system.

### Assessment

One 2000 word essay 40%, one 1500 word essay 30%, examination 30%.

## AIR291 United Nations and Global Governance (B, G)

Semester 1, 1 credit point

Unit chair: S Slaughter

Incompatible with: AIR391

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit examines the role that the United Nations plays in addressing global problems in contemporary world politics. The unit begins by examining the foundations of world politics by outlining the sovereign state and the idea of a society of states as well as investigating the history of international organisation and the United Nations. Then the impact of non-state actors and the contemporary processes of globalisation are addressed through the lenses of International Relations theory. The next part of the unit examines the most pressing problems facing the United Nations and those concerned with global governance and the way in which these issues have been addressed. These issues include international security, development, gender inequality and environmental degradation.

### Assessment

One 1000 word essay 20%, one 1500 word essay 40%, tutorial participation 10%, exam 30%.

## AIR305 The Rise of China (B, G)

Semester 1, 1 credit point

Unit chair: B He

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

What is being referred to as the rise of China is a very complex subject. It involves the ongoing evolution of the domestic political system and economy, and in the role and impact of China in the international system. This unit examines the actors and instruments that constitute the Chinese political and foreign policy system, focusing on the determinants of contemporary trends and developments. The unit considers the impact of domestic and international structural factors that have an impact on Chinese politics and foreign policy. Finally, the unit examines the implications of China's rise in regional and global terms.

### Assessment

One 2000 word essay 40% - an essay with a research component,  
One 3000 word essay 60% - an essay with a research component

## AIR320 Australia's Foreign Relations (B, G, X)

Semester 2, 1 credit point

Unit chair: C Pan

Incompatible with: AIR220, AIP220, AIP320

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit introduces students to the study of Australian foreign policy. First, there is an investigation of foreign policy decision-making and the domestic and international settings. This is followed by an examination of Australian identities and alignments in foreign policy: as a 'middle power', 'ANZUS ally', and as 'part of the region'. Contemporary foreign policy issues such as security, economic relations, environment and human rights are explored through these frameworks.

### Assessment

**On campus:** tutorial presentation 500 words 15%, first essay 1500 words 25%, second essay 3000 words 60%.

**Off campus:** DSO activity 500 words 15%, first essay 1500 words 25%, second essay 3000 words 60%.

## AIR325 Global Environmental Politics (B, X)

Semester 2, 1 credit point

Unit chair: S Park

Incompatible with: AIR225

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Global environmental problems are often regarded as part of a new agenda in international relations, potentially requiring a re-evaluation of traditional notions of international politics such as national sovereignty and political economy. This unit introduces students to the basic concepts necessary for students of international politics in examining how global environmental problems such as climate change, ozone depletion, hazardous waste and biodiversity loss are challenging and changing the world system. The unit pays particular attention to how states, multilateral organizations, transnational corporations and non-government actors shape the international system.

This unit will enable students to develop the following skills:

- develop deep learning and analytical skills
- function within an assigned group; teamwork
- solve problems independently
- clarity in written communication

### Assessment

1. Tutorial Participation (10%)
2. Essay 3000 words (60%) - One choice of seven essay questions dealing with particular environmental issues
3. Final Exam: two hours (30%) - Made up of short questions and essays covering the semesters work



### AIR330 International Internship A (B, G, X)

*Summer semester studies (Commonwealth supported summer offering is subject to approval), semester 1 or semester 2, 2 credit points*

*(This unit is available only to students enrolled in A326 or D323)*

*This is a Work Experience in Industry (WEI) unit.*

*Unit chair: S Burchill*

*Incompatible with: AIR331*

*Note: Approval to enrol in AIR330 is conditional upon the availability of an appropriate work placement and approval of the Unit Chair.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

In consultation with the course director and the international host organisation, students develop an individualised plan for their internship. This plan is designed to develop skills associated with the major or minor sequences, which the student is undertaking.

The unit offers the students the opportunity to gain direct experience of institutional culture and practice in overseas public and private organisations and to explore the practical applications of their international studies program.

#### Assessment

Pre-departure project outline and plan 2000 words 20%, project diary 2000 words or equivalent 20%, project report 6000 words or equivalent 60%. Assessment is on a pass/fail basis. All assessment tasks must be completed to a pass standard.

### AIR331 International Internship B (B, G, X)

*Summer semester studies (Commonwealth supported summer offering is subject to approval), semester 1 or semester 2, 4 credit points*

*(This unit is available only to students enrolled in A326 or D323)*

*This is a Work Experience in Industry (WEI) unit.*

*Unit chair: S Burchill*

*Incompatible with: AIR330*

*Note: Approval to enrol in AIR331 is conditional upon the availability of an appropriate work placement and approval of the Unit Chair.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

In consultation with the course director and the international host organisation, students develop an individualised plan for their internship. This plan is designed to develop skills associated with the major or minor sequences, which the student is undertaking.

The unit offers the students the opportunity to gain direct experience of institutional culture and practice in overseas public and private organisations and to explore the practical applications of their international studies program.

#### Assessment

Pre-departure project outline and plan 4000 words 20%, project diary 4000 words or equivalent 20%, project report 12,000 words or equivalent 60%. Assessment is on a pass/fail basis. All assessment tasks must be completed to a pass standard.

### AIR334 Order and Justice in World Politics (B, G, X)

*Semester 2, 1 credit point*

*Unit chair: L Alice*

*Incompatible with: AIR234, AIP260, AIP360, AIP265, AIP365*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit investigates the prospects for cooperation and order in contemporary global politics. It looks at the development of the international system of states and investigates whether there is a cooperative 'society of states' or a more broadly defined 'global polity'. The central theme, the relationship between order and justice, is investigated through consideration of the institutions of global governance and their role in promoting both world order and change towards a just world. The institutions covered include multilateralism, international law, and international organisations such as the United Nations and Non-Governmental Organisations. The unit investigates theoretical perspectives on order and justice by studying selected issues in the global politics of human rights such as indigenous rights and self-determination, armed humanitarian intervention, multi-national corporations and environmentalism, gender inequality and the establishment of the international criminal court.

#### Assessment

Essay 1500 words 30%, essay 2500 words 50%, examination 20%.

### AIR336 Global Capitalism and its Discontent (online)

*Semester 1, 1 credit point*

*Unit chair: S Slaughter*

*Incompatible with: AIR236*

*Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit examines the contemporary nature and controversies of global capitalism from the perspective of the field of Global Political Economy (GPE). Topics studied in the unit include theories of GPE, the history and structure of the modern world economy, transnational corporations, global trade and foreign investment. emphasis is placed on the debates over globalisation and the social and environmental consequences of economic globalisation as well as an examination of resistance and opposition to economic globalisation.

#### Assessment

Online participation and exercises 20%,

Unit Test 1500 words 35%,

Research Exercise 2500 words 45%

### AIR342 Theories of International Relations (B, G, X)

*Semester 1, 1 credit point*

*Unit chair: S Burchill*

*Incompatible with: AIR242, AIP323, AIR323*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The nature and purpose of the study of international relations is now widely contested. This is reflected in the diversification of theoretical approaches in the field. Conventional perspectives (realism, neorealism), once largely unchallenged, now face both reformist (liberalism, rationalism) and critical (Marxism, postmodernism) rivals. This unit focuses on the evolution of international thought last century by concentrating on the debates and disputes between competing intellectual perspectives. The approaches of various theoretical traditions to the central actors and issues in global politics—such as human rights, war, sovereignty, markets and the environment—will be a central focus of the unit.

#### **Assessment**

One essay 3500 words 65%, examination 35%.

### AIR343 International Relations of the Asia-Pacific (B, G)

*Semester 2, 1 credit point*

*Unit chair: K Boutin*

*Incompatible with: AIS362, AIP362, AIR243*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit provides students with an introduction to the international politics of the Asia Pacific. It examines: the historical formation of the region, the role played by the Cold War in shaping regional dynamics; US interests and policy in the region; the regional position of China, and the interests and policy of Japan. It also examines Taiwan-China relations, the regional issues surrounding Korean reunification, ASEAN, APEC and economic cooperation, Indonesia's regional role, UN peacekeeping missions in Cambodia and East Timor, the Asian financial crisis of 1997-98 and concludes with an overview of contemporary challenges to regional order.

#### **Assessment**

Two 2500 word essays 100%

### AIR344 Conflict, Security and Terrorism (B, G, X)

*Semester 2, 1 credit point*

*Unit chair: C Snyder*

*Incompatible with: AIS261, AIS361, AIP261, AIP361, AIR244*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit examines the key concepts in security studies: power, conflict, terrorism and the security of the nation state. We begin by looking at the evolution of strategic thought from classical times to the present. This leads into a discussion of alternative theoretical frameworks of analysis; realism, critical security and constructivism. We then focus on some of the current debates within the field: nuclear strategy (including the deterrence or defence debate arising from ballistic missile defence) proliferation of weapons of mass destruction, modern warfare (including terrorism and other forms of non-traditional warfare), and the revolution in military affairs.

#### **Assessment**

Two 1500 word essays each 30%, one 2000 word essay 40%.

### AIR345 America and the Great Powers in International Politics (B, G, X)

*Semester 1, 1 credit point*

*Unit chair: K Boutin*

*Incompatible with: AIR245*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will provide students with an in-depth introduction to the forces shaping the role played by great powers in the international system. It will do so by examining the role played by the United States in a unipolar international system and the character of American relations with the other major powers in world politics. The focus is on the post-Cold War world, with special emphasis on the influence of the events of September 2001 on the international political system. The unit will identify competing interpretations of foreign policy behaviour of the United States and its relations with the UK, Russia and China. The aim is to provide students with a survey of the foreign policy of the United States and the analytical tools to assess the place of major powers in the international system.

#### **Assessment**

Two 2500 word essays total 100%.

## **AIR391 United Nations and Global Governance (B, G)**

*Semester 1, 1 credit point*

*Unit chair: S Slaughter*

*Incompatible with: AIR291*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

The unit examines the role that the United Nations plays in addressing global problems in contemporary world politics. The unit begins by examining the foundations of world politics by outlining the sovereign state and the idea of a society of states as well as investigating the history of international organisation and the United Nations. Then the impact of non-state actors and the contemporary processes of globalisation are addressed through the lenses of International Relations theory. The next part of the unit examines the most pressing problems facing the United Nations and those concerned with global governance and the way in which these issues have been addressed. These issues include international security, development, gender inequality and environmental degradation.

### **Assessment**

One 1000 word essay 20%, one 2000 word essay 40%, tutorial participation 10%, exam 30%.

## **AIR447 Contemporary International Politics (B, X)**

*Semester 1, 1 credit point*

*Unit chair: S Park*

*Incompatible with: AIP447*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This unit investigates key developments in contemporary international politics. It introduces the main perspectives to understanding world politics and the main elements of world politics: the state, society of states, international law and globalisation. The second part of the unit examines the key issues in world politics such as security in a globalising world, the problems of ethno nationalistic violence, the topics of human rights, humanitarian violence and environmental degradation. It asks does the way we address these issues and the correlated development and growth of contemporary institutions of global governance reflect a greater concern for justice in global politics?

Topics to be addressed in this unit include: the structure of the international system, the nature of warfare, the issues surrounding warfare, the dynamics and processes of international political economy, the causes of international poverty and processes of development, as well as issues such as human rights and the environment.

### **Assessment**

Assessment 1: 1500 word essay,

Assessment 2: 3500 word essay

## **AIR489 Globalisation and Justice (B, X)**

*Semester 2, 1 credit point*

*Unit chair: S Slaughter*

*Incompatible with: AIP489*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This unit critically examines the politics of globalisation. It queries the nature of ethical debate within globalisation by asking are we moving towards a world where justice is more realisable than in the past and whether globalisation is leading to the development of a global civil society. First, attention is paid to the various ways globalisation can be defined and understood, with particular attention paid to the impact of global forms of economics and governance. We then turn to some of the pressing global problems allegedly associated with globalisation, placing emphasis on the way transnational actors such as non-governmental organizations, shape world politics and address questions of poverty, environmental degradation and political participation.

### **Assessment**

Minor Essay 1500 words 30%, Research Essay 3500

## **AIX290 Australia Today: An Introduction to Australia (B, G)**

*Semester 1 or semester 2, 1 credit point*

*(This unit is available only to International students)*

*Unit chair: L Johnson*

*Coordinator: M Langfield (B) L Johnson (G)*

*Incompatible with: AIX390*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

The unit studies current debates, issues and concerns in the understanding of contemporary Australian society and culture. It focuses on the interests of international students who need skills and understandings for work and study in Australia. Through an introduction to the key issues facing Australians today, the unit aims to develop students' skills for working and communicating in the international context; locate Australia in various global contexts, within the British Empire, Asia, the global economy, politics and international relations; and take an international perspective on diversity and difference in Australian culture and society, through a range of studies of popular culture, sport, settlement, landscape and people.

### **Assessment**

Tutorial participation 10%, recap exercises 500 words 20%, essay 1500 words 25%, essay 2500 words 45%

## AIX390 Australia Today: An Introduction to Australia (B, G)

*Semester 1 or semester 2, 1 credit point*

*(This unit is available only to International students)*

*Unit chair: L Johnson*

*Coordinator: M Langfield (B) L Johnson (G)*

*Incompatible with: AIX290*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit studies current debates, issues and concerns in the understanding of contemporary Australian society and culture. It focuses on the interests of international students who need skills and understandings for work and study in Australia. Through an introduction to the key issues facing Australians today, the unit aims to develop students' skills for working and communicating in the international context; locate Australia in various global contexts, within the British Empire, Asia, the global economy, politics and international relations; and take an international perspective on diversity and difference in Australian culture and society, through a range of studies of popular culture, sport, settlement, landscape and people.

### Assessment

Tutorial participation 10%, recap exercises 500 words 20%, essay 1500 words 25%, essay 2500 words 45%

## AIX391 Work Transition in the 21st Century (online)

*Semester 2, 1 credit point*

*Unit chair: B Butcher*

*Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit is divided into two modules. One of these deals with enabling students to understand the changed nature of employment in the 21st century and the ability to apply a career management model to their own situation.

There are four main components making up career preparation within the setting of humanities and social sciences.

- Self awareness
- Opportunity awareness
- Decision making
- Transition learning

In 2007, the two disciplines from which students can choose a module are Anthropology and Criminology. The Criminology module is linked to the general framework established in the Module on employment, with a particular focus on employment areas relevant to criminology students.

These include policing, security and intelligence agencies, crime prevention and community safety. Students will be required to:

- Examine the professional, social, economic and cultural dimensions in these fields
- examine contemporary skills, attributes and qualifications demanded within them engage in critical evaluation of these workplaces;
- identify the strengths and weaknesses of agency or industry approaches to tertiary education and to develop an understanding of the issues of ethics and cultural diversity in these workplaces

Anthropology in professional practice will examine through case studies and critical review the areas of professional practice routinely undertaken by anthropologists.

These areas broadly comprise:

- Native title consultancy in Australia with comparative materials from North America
- Development consultancy in connection to guided social change and sustainable development in Australia and overseas Academic research and teaching principally in tertiary education Market research, social impact and global business consultancy

The key objective will be to prepare anthropology graduates for the future global workplace through the development of a critical awareness of the nature of work and expert knowledge in the contemporary world.

### Assessment

**Online portfolio development 35%:** Students undertake a range of self assessment exercises covering personal interests, work and course specific skills, personality, values, motivations and attitudes.

**Online exercises 65%:** Students undertake short exercises exploring the professional contexts of their chosen disciplinary module; and they complete one essay or report demonstrating their awareness of the social, economic and cultural contexts of the discipline in applied forms.

## AIX492 Honours Research Methods (B, X)

*Semester 1, 1 credit point*

*Unit chair: He*

*Incompatible with: AIP491*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This is a core unit for all the Honours programs offered within the School of Social and International Studies. It aims to provide students with an introduction to the most important methodological issues which they may encounter in carrying out research in the social sciences and humanities. In particular it aims to give students training in the skills required to carry out research for the Honours thesis. Topics will include: epistemology and research, literature reviews, information retrieval, research design, ethics and research, interviewing and questionnaire design, textual and discourse analysis, quantitative evaluation, and how to write a thesis.

### Assessment

Essay 1500 words 20%, Research Proposal 3500 words 60%, Class/DSO Participation 20%.

### ALC101 Contemporary Communication: Making Sense of Text, Image and Meaning (B, G, W, X)

*Semester 1, 1 credit point*

*Unit chair: D Birch*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit introduces students to the study of contemporary communication through the theory and practices of 'social semiotics'. Social semiotics offers a comprehensive critical vocabulary with which to analyse and discuss a variety of texts, images and meanings in a variety of social, cultural and cross-cultural contexts. In particular, it examines how discourses in various media (e.g. internet, film, television and print) link with issues of power, gender, race, ethnicity and multi-culturalism.

#### **Assessment**

Essay one 1000 words 20%, Essay two 1500 words 30%, essay three 2000 words 40% and tutorial/DSO participation 10%.

### ALC102 Contemporary Communication: Making Sense of New Media (B, G, W, X)

*Semester 2, 1 credit point*

*Unit chair: D Birch*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit introduces students to the study of contemporary communication in new media. It offers a critical vocabulary with which to analyse the various discourses, cultures and technologies associated with the new media. The unit examines some moral, legal and ethical implications of the new media and links them with contemporary political, social and cultural concerns such as new literacies, power relations, gender, race, ethnicity and multi-culturalism.

#### **Assessment**

Essay one 1000 words (20%), Essay two 1500 words (30%), Essay three 2000 words (40%), Tutorial/DSO participation (10%).

### ALC208 Researching Media: Texts, Audiences and Industries (B, G, W, X)

*Semester 1, 1 credit point*

*Unit chair: D Ritchie*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit introduces students to the various qualitative and quantitative research methodologies commonly used in examining texts, audiences, industries and the production process, in print and electronic media. The scientific and logical foundations of media and communication research will be examined from the point of

view of theoretical sensitivity, uses of literature, research design, operationalisation, sampling, measurement, and issues of validity, reliability and generalisability. Methodologies and instrumentation for data collection with surveys, field research, depth and focus group interviews, historical and content analysis will be examined along with computer-assisted handling and analysis of data, interpretation, research ethics and writing of research reports.

#### **Assessment**

Analytical essay 2000 words 40%, Research proposal 3000 words 60%.

### ALC209 Representing Men and Masculinities (B, X)

*Semester 1, 1 credit point*

*Unit chair: L Star*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit utilises cinema, print, television and online texts to examine diverse representations of masculinities as cultural and personal projects. It introduces classic and contemporary explanations of the construction and communication of masculinities in selected international locations. The unit de-naturalises commonsense and essentialist ideas concerning biology and masculinity as fixed and unitary gender positions. Examination of the diverse, learned and flexible nature of masculine identities and performances provides an understanding of power relationships and self-production across topics such as car culture, colonialism, policing, domestic relations, schooling, sport, peacekeeping, dance, gypsies, popular culture, sexuality, the USA Star Wars defence programme, violence, the new men's movements, and the work place.

#### **Assessment**

**On campus:** Essay, 1500 words 30%, Oral presentation and individual report 30%, Essay, 2000 words 40%

**Off campus:** Essay, 1500 words 30%, individual exercise and report via DSO 30%, Essay, 2000 words 40%

**ALC210 Media Cultures, Public Places (B)**

*Semester 2, 1 credit point*

*Unit chair: L Star*

*Incompatible with: ACS101*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The media industries and their cultural effects are indispensable sites of analysis for understanding contemporary life. However, the media is one fragment of a larger social and cultural context consisting of a number of overlapping events and processes. This unit explores this larger context in order to situate the media and its effects within a larger cultural landscape. The unit will acquaint students with the methods of interdisciplinary analysis through discussions of a wide range of concrete examples. So, for example, the topics to be covered include definitions of and debates over 'popular culture', the meaning of masculinity (and other gender positions), the appeal of travel, representations of Aboriginality in the media, the cultural aspects of sport, and the cultural significance of suburban life. Most of these areas of discussion will be explored through illustrations from media images and discourses.

**Assessment**

Essay one 1500 words 30%, essay two 1500 words 30%, essay three 2000 words 40%

**ALC215 Globalisation and the Media (B, G, W, X)**

*Semester 2, 1 credit point*

*Unit chair: S Srivastava*

*Incompatible with: ALC315*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the specific roles that the cultural and communications industries have played and continue to play in globalisation. It introduces students to some major models of globalisation and then examines how changes in the national and international regulation of trade have enabled and enhanced the production and distribution of cultural and communicational goods and services on a global scale. The unit complements its focus on producers and regulators with an examination of the ways in which 'global' products are consumed and used as 'local' levels, with particular emphasis on instances of 'counter-global cultures' and some of the techniques through which they have been created.

**Assessment**

Two essays of 2000 words each 40% each and one team-work based task 20%.

**ALC313 Media and Communication Internship (B, G, W)**

*Semester 1 or semester 2, 1 credit point*

*Unit chair: D Ritchie*

*Prerequisite: ALC101, ALC102, ALC208 and ALC215/315*

*Note: Students must consult with the Unit Chair before enrolling in this unit.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

After briefing sessions, the content of the unit is the internship itself, which is a placement in a mutually arranged, supervised position where students will undertake a project for the workplace and report on it both to the workplace and the university.

The methodologies that need to be utilised in the project are dependant upon the type of placement. In this particular unit students will be expected to complete the following tasks:

- An in-depth focus in at least one of pre-production development, production processes, or post-production tasks, and a demonstrated knowledge of the other areas that are not studied in detail;
- Produce a folio of work completed (if applicable);
- Produce a report of the placement based on the experiences gained, interviews with appropriate personnel and supported by research from other authoritative sources.

**Assessment**

Written report of 3000 words (including journal of internship experience 20% and research element 50%) totalling 70%, folio or show reel 30%.

**ALC314 Advertising: Designing Desires (online)**

*Semester 2, 1 credit point*

*Unit chair: P Hughes*

*Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Advertising works by blending the present and the future. Adverts tell us stories about ourselves and of who we could be; they offer us images of ourselves and of who we could be; and they address us as individuals but invite us to join product- or brand-based communities. ACM314 Advertising: Designing Desires uses various forms of practical exercise and simulation to illustrate the diverse theories and approaches underlying contemporary advertising. It shows that advertising requires many of the same ideas and skills that underpin other sectors of the communication industry, including journalism, public relations, marketing and media arts; and it shows how the new promotional cultures and entertainment economies are undermining the distinctions between these hitherto disparate sectors of the industry.

**Assessment**

Students will be assessed on their ability to integrate theories and practices of advertising; and to demonstrate their ability to apply those theories and practices in other sectors of communication. Assessment will take the form of a semester-long project in which each student designs an advertising campaign for a fictitious product, service, brand, etc. and presents this as a professional portfolio. Each student will have to take account of the target audience/s and of their likely experiences and desires; make a justified choice of communication medium; give a detailed outline of the campaign; and show how s/he would gauge its success. Students will submit their project at the unit's mid-point for comment, advice and direction; and at the end of the unit for final appraisal 100%.

**ALC315 Globalisation and the Media (B, G, W, X)**

*Semester 2, 1 credit point*

*Unit chair: S Srivastava*

*Incompatible with: ALC215*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the specific roles that the cultural and communications industries have played and continue to play in globalisation. It introduces students to some major models of globalisation and then examines how changes in the national and international regulation of trade have enabled and enhanced the production and distribution of cultural and communicational goods and services on a global scale. The unit complements its focus on producers and regulators with an examination of the ways in which 'global' products are consumed and used as 'local' levels, with particular emphasis on instances of 'counter-global cultures' and some of the techniques through which they have been created.

**Assessment**

Two essays of 2000 words each 40% each and one team-work based task 20%.

**ALC320 Approaches to Media: Audiences and Effects (online)**

*Semester 2, 1 credit point*

*Unit chair: N Weerakkody*

*Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

On completion of the unit students should be able to identify the various schools of thought that examined media effects from the early 1990s to date such as the Columbia, Frankfurt, Chicago, Toronto and British Cultural Studies research traditions.

Students will then examine the various theorising on media effects such as strong, weak and limited effects models and active and passive audiences, and the effects of various media content including violence, news, political, and persuasive messages such

as advertising on specific social groups such as children, minorities, consumers and voters. It will then examine the effects of new media technologies such as computers, video games, and the Internet on society and on the process of creating media content within the context of globalisation, media convergence, and interactivity.

Topics to be addressed in this unit include the scholarly research from the early 1900s to date and the resulting theories and debates about media effects on audiences. The interaction between media and audiences will be analysed as a 'dynamic equilibrium' - involving media content as well as the technologies themselves. Media effects will be studied as a triangular process involving texts, audiences and the context, working as influential partners of the process of mass communication.

**Assessment**

Assignment 1 - 30%, Essay 1500 words;

Assignment 2 - 30% Collaborative report 1500 words;

Assignment 3 - 40% Essay 2000 words.

All assignments to be submitted and returned online.

**ALC370 The Communication Industry (X)**

*Semester 1, 1 credit point*

*Unit chair: P Hughes*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The continuing industrialisation and commodification of communication is making our cultures something we consume, rather than something in which we participate. At the same time, the growth of transnational communications corporations increasingly threatens the free flow of ideas and opinions. This unit introduces you to these developments and examines them in depth through three case studies: the structure and operation of News Corporation; the commodification of childhood; and the interaction between the deregulation and globalization of communications.

**Assessment**

Three assignments: two assignments approximately 1250 words each 30% each, one assignment approximately 2000 words 40%.

## ALG119 Exploring Speech (B, G)

*Semester 1, 1 credit point*

*Unit chair: H King*

*Incompatible with: ALG101*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

In this unit language is considered fundamental to communication. Students are introduced to some of the core concepts in linguistics that help us to understand how we speak and how we learn to listen and speak. The unit commences with a brief overview of languages of the world and a brief introduction to the typology of languages to provide a global perspective on languages. The types of non-verbal communication that co-occur with speech are briefly introduced to commence the micro-analysis of language. The main linguistic concepts studied during the semester are phonetics, phonology and morphology. Phonetics is the study of the sounds of language - how we make them, how we hear them and their acoustic properties. It includes learning the International Phonetic Alphabet and especially the phonetics of the educated variety of Australian English. Phonology is the study of systems of sounds of languages; and morphology is the study of the structure of words and word classes. Introductory applications of these concepts are made to the developmental stages of speech in children. Students are encouraged to not take language for granted but to reflect on its role in communication and to increase their awareness of languages.

### Assessment

Five class tests or exercises (all short answer tasks or tests) 60%, one written examination (end of semester examination period) or major field project 40%.

## ALG120 Exploring Texts (B, G, W)

*Semester 2, 1 credit point*

*Unit chair: H King*

*Incompatible with: ALG102*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit introduces some of the basic concepts and techniques in Linguistics by which the construction of texts can be understood. The first two modules in this unit, will focus upon different kinds of grammatical analyses especially the 'traditional' kind at word and sentence levels. The third module will focus upon the organisation of meaning in different types of fictional and non-fictional texts, especially the narrative and argumentative genres, with particular emphasis upon 'semantic cohesion' and 'coherence'.

### Assessment

Three practical analyses or tests each 800 words 60%, examination or major field project 1600 words 40%.

## ALG203 Sociolinguistics (B)

*Semester 1, 1 credit point*

*Unit chair: H Tebble*

*Prerequisite: ALG119 and ALG120 or ASC102*

*Incompatible with: ALG303, ALT201*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit introduces basic sociolinguistic concepts ranging from communicative competence to non-standard dialects, and seminal theories about the relationship between societal factors and language performance or variation in language use. Included amongst its key topics are the ethnography of communication, language, gender and ethnicity, the Sapir-Whorf hypothesis, restricted and elaborated codes, bilingualism, multilingualism, code switching, language maintenance, and language loss.

### Assessment

Seminar paper 1000 words 20%, seminar oral presentation 10%, research project 2500 words 40%, examination 30%.

## ALG204 Discourse Analysis (B)

*Semester 2, 1 credit point*

*Unit chair: H Tebble*

*Prerequisite: ALG120 and ALG119 or ALG219*

*Incompatible with: ALG304*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit commences with a critical examination of the differences between spoken and written discourse. It provides training in various approaches to the linguistic analyses of spoken and written texts including ethnography of communication; conversation analysis; speech act theory; systemic functional linguistic analysis of spoken discourse; analysis of cohesion; critical discourse analysis and uses of corpus linguistics. Emphasis will be given to discourses in the workplace and literary texts.

### Assessment

Major analytical report on professional discourse 2000 words 40%, textual analysis 1500 words 30%, written examination 30%.



## ALG219 Exploring Speech (B, G)

*Semester 1, 1 credit point*

*(Only available to students enrolled in the Bachelor of Education in Primary)*

*Unit chair: H King*

*Incompatible with: ALG101*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

In this unit language is considered fundamental to communication. Students are introduced to some of the core concepts in linguistics that help us to understand how we speak and how we learn to listen and speak. The unit commences with a brief overview of languages of the world and a brief introduction to the typology of languages to provide a global perspective on languages. The types of non-verbal communication that co-occur with speech are briefly introduced to commence the micro-analysis of language. The main linguistic concepts studied during the semester are phonetics, phonology and morphology. Phonetics is the study of the sounds of language - how we make them, how we hear them and their acoustic properties. It includes learning the International Phonetic Alphabet and especially the phonetics of the educated variety of Australian English. Phonology is the study of systems of sounds of languages; and morphology is the study of the structure of words and word classes. Introductory applications of these concepts made are to the developmental stages of speech in children. Students are encouraged to not take language for granted but to reflect on its role in communication and to increase their awareness of languages.

### Assessment

Five class tests or exercises (all short answer tasks or tests) 60%, one written examination (end of semester examination period) or major field project 40%.

## ALG313 Global English (B)

*Semester 2, 1 credit point*

*Unit chair: H Tebble*

*Prerequisite: ALG203*

*Incompatible with: ALG213*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit begins with an overview of the history of the English language. Economic, political, educational, mass communication and social influences on the rise of English as a world language will be studied with regard to the nature of globalisation. Phonetic, morphological, syntactic, lexical, semantic and pragmatic characteristics of the dialects of English will be identified and compared. The issues of standard English as global variety of written and spoken English will be explored.

### Assessment

Investigative report, audio or multimedia presentation 2500 words 45%, one essay 1500 words 35%, one oral presentation 20%

## ALG316 Sounds, Accents and Voices (B)

*Semester 2, 1 credit point*

*Unit chair: H King*

*Prerequisite: ALG119 and ALG203*

*Incompatible with: ALG216*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit, building upon ALG119 and ALG203, introduces students to the detailed study of the sounds of human communication. Theories of speech production and speech perception are studied and then analysed practically using students' speech samples. Use is made of the phonetic and acoustic analysis software in the linguistics laboratory. Issues of speaker identification, dialect varieties, foreign accent, speech dysfunctions and their relevance to forensic linguistics, language teaching, disability studies and social acceptance are explored.

### Assessment

Transcription (aural test) 15%, production test 10%, investigative report 2500 words 40%, written examination 35%.

## ALG317 Debating Language and Communication (B)

*Semester 1, 1 credit point*

*Previously, Twentieth-Century Linguistics*

*Unit chair: R Goodrich*

*Prerequisite: ALG203 and ALG204*

*Incompatible with: ALG217, ALG310, ATL302*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit examines some highly influential views of language and communication that emerged during the twentieth century as developed and debated by European and American theorists from de Saussure and Chomsky to Halliday and Searle. Relevant debates before this period will be briefly surveyed as background. Particular attention is given to the syntactic or formal, semantic or cultural, and communicative or pragmatic frameworks involved. Students will not only critically examine the assumptions and applications of dominant schools or movements, but also have opportunities of relating these to specific academic and professional interests.

### Assessment

Review Test (500 words) 12.5%; Seminar Presentation 12.5%; Seminar Paper or Major Test (1000 words) 20%; Major Essay (3000 words) 55%

**ALG318 Acquiring Language and Literacy (B)**

*Semester 2, 1 credit point*

*Unit chair: R Goodrich*

*Prerequisite: ALG203 and ALG204*

*Incompatible with: ALG218, ATL301*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The first module of this unit focuses upon developmental aspects of acquiring a first ('native') and a second ('target') language. It concentrates upon rival acquisition theories and processes, covering different levels of language—from sounds (phonology) to sense (semantics)—in the speech and writing of children, adolescents, and adults. The second module focuses upon a special study of recent theories and psycholinguistic processes of acquiring literacy or reading. It particularly draws upon analytical techniques associated with readability measures and applications of miscue analysis whilst critically examining linguistic assumptions underlying formalist, structuralist, and reader-response theories.

**Assessment**

Review test 400 words 10%, oral presentation of set readings 10%, two major analytical essays or field projects 1800 words each 40%.

**ALG323 Language in the Workplace (B)**

*Semester 1, 1 credit point*

*Unit chair: H Tebble*

*Prerequisite: ALG203/303 and ALG204/304 or ALC101 and ALC102*

*Incompatible with: ALG223, ALG710*

*Note: Intending students are to consult with the Unit Chair prior to enrolment.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit enables students in employment (and those who can make appropriate connections with employers for projects to be conducted in their workshop) to learn concepts and skills in Linguistics that can be directly transferred to the workplace. Topics include the use of the sociolinguistic profile to analyse one's own use of language in the workplace; analysis of professional interviews; legal issues concerning language in the workplace such as racism, sexism, bullying; language policy and implementation within organisations e.g., for Human Resources, Editing and Marketing sections; procedures for selecting interpreters and translators and techniques for working effectively with them; planning and conducting professional seminars.

**Assessment**

Sociolinguistic profile 2000 word report 35%, analysis of a professional interview 2000 word report or the presentation of a language policy 2000 words 35%, demonstration of skills for working effectively with interpreters 15%, formal seminar 15%.

**ALJ111 Contemporary Journalism (G, W, X)**

*Semester 1, 1 credit point*

*Unit chair: M Jones*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Students discover, through their own experiences while preparing practical work in journalism, some of the ways in which journalists work. They are invited to consider criticisms of Australian journalists including allegations of bias, lack of good taste, trivialisation, sensationalism, invasion of privacy and dishonest methods used to obtain information. Topics include institutionalised ways of dealing with those allegations such as the Australian Press Council and the journalists' code of ethics.

**Assessment**

**On campus:** One practical assignment 1500 words 35%, class work 15%, written examination 50%.

**Off campus:** One practical assignment 1500 words 50%, written examination 50%.

**ALJ112 Comparative Journalism Studies (G, W, X)**

*Semester 2, 1 credit point*

*Unit chair: M Oakham*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Students in this unit develop their creative skills in feature writing and focus on interview techniques for journalists. At the same time, students are invited to compare journalism in other countries with the Australian system. Other countries to come under study include the United Kingdom, the United States, Indonesia and China.

**Assessment**

One practical assignment 1000 words 40%, final examination 60%.

All assignments must be typed or printed from a word processor.

Students must complete all items of assessment in this unit. If they do not complete every piece they will be awarded a fail for the unit.

**ALJ216 Research for Writers (G, X)**

*Semester 1, 1 credit point*

*Unit chair: S Quinn*

*Note: Offered at Warrnambool from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In this unit students are expected to combine journalism skills with academic techniques of research. The aim this semester is to develop research and writing skills to a level where the student can produce feature articles suitable for publication. There is strong emphasis on finding original information from sources ranging from interviews to the Internet.

**Assessment**

Research file equivalent 1000 words 20%, two articles of 2000 words each 40% each.

All assignments must be typed or printed from a word processor. Students must complete all items of assessment in this unit. If they do not complete every piece they will be awarded a fail for the unit.

**ALJ217 Editing and Design (G, X)**

*Semester 2, 1 credit point*

*Unit chair: S Quinn*

*Note: Offered at Warrnambool from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit covers the practices and theories behind the production of print and online publications. It specifically considers the role of the newspaper sub-editor and online producer in the production of news. The first half of the unit covers the editing of body text and the writing of headlines and captions for both forms. The second half considers the design aspects of print production, such as newspapers and magazines and considers designing for the Web.

**Assessment**

One practical assignment for the print environment equivalent to 2500 words 50%, one essay 2500 words 50%.

**ALJ301 Multi-Media Journalism (G, X)**

*Semester 2, 1 credit point*

*Unit chair: S Quinn*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit will teach: blogging; moblogging; writing for multi-media; newsgathering in a multi-media environment; writing for online journalism; and how to maintain a web site. The theory base will consider the power of multi-media in a changing media world, and consider the strengths and weaknesses of various media, leading to an appreciation of the potential of multi-media journalism to reach more of a fragmented audience.

**Assessment**

Write a weekly individual blog (20%); work in teams to produce content for a web site (20%); presentation (in teams) about the web site (20%); 2,000-word essay on multi-media journalism (40%)

**ALJ313 The Writer and the Law (G, X)**

*Semester 1, 1 credit point*

*Unit chair: P Bethell*

*Incompatible with: ALR205*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit studies the ethical and legal framework governing journalists in Australia. It will look at journalists' rights and risks and the

problems raised for the media by restraints on freedom of expression. The unit will focus in particular on ethical codes of practice, and legal issues such as defamation, contempt of court and copyright.

**Assessment**

Two essays 2500 words each 50% each.

All assignments must be typed or printed from a word processor. Students must complete all items of assessment in this unit. If they do not complete every piece they will be awarded a fail for the unit.

**ALJ318 Broadcast Journalism (Radio) (G, X)**

*Semester 1, 1 credit point*

*Unit chair: C Murrell*

*Note: Students will be required to use digital recording and editing software or analogue recording and editing facilities to complete their assignments.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In this unit, students will learn the techniques of broadcast (radio) journalism and the ways in which these differ from reporting for the print media. They will learn to write for a voice and consider techniques for improving their delivery of spoken material. Practical work includes interviewing, writing, recording and editing reports for broadcast news and current affairs. Students will also analyse the role of radio news as an information provider.

**Assessment**

One practical assignments equivalent 3000 words 60%, written examination 40%.

**ALJ319 Broadcast Journalism (Television) (G, X)**

*Semester 2, 1 credit point*

*Unit chair: C Murrell*

*Note: Students will be required to use digital recording and editing software or analogue recording and editing facilities to complete their assignments.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Students will learn the techniques of interviewing, reporting and writing for television news and current affairs and the issues involved in linking pictures with words. Students will be introduced to the production techniques needed to compile news reports for television and they will consider techniques for delivering spoken news in a credible manner. Students will research, report and edit a current affairs assignment. Students will also analyse television as a mass communication medium and the role of television news and current affairs programs as information providers.

**Assessment**

One practical assignment equivalent 3000 words 60%, written examination 40%.

**ALJ321 Journalism Internship (G, X)**

*Semester 1 or semester 2, 1 credit point*

*This is a Work Experience in Industry (WEI) unit.*

*Unit chair: S Quinn*

*Prerequisite: ALJ111, ALJ112, ALJ216, ALJ217 and ALJ313*

*Note: (i) Offered at Warrnambool from 2009.*

*(ii) Approval to enrol in the unit is conditional upon the availability of an appropriate work placement.*

*(iii) Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

After briefing session, the content of the unit is the internship itself, which is a placement in a mutually arranged, supervised position where students will undertake a project for the workplace and report on it both to the workplace and the University. The methodologies that need to be utilised in the project are dependent upon the type of placement. In this particular unit students will be expected to undertake one or more of the following tasks:

- article writing;
- script editing;
- observation of newsroom practice;
- verbal presentation in an end of semester report to the tutorial group;
- produce an extensive folio of published work (which may include broadcast and online publication).

**Assessment**

Written report of 2500 words 50%, portfolio of published or broadcast work equivalent to 2500 words 50% (minimum of three major Journalistic articles).

**ALL101 Identity: Australian Fictions and the Global Context (B, G, W, X)**

*Semester 1, 1 credit point*

*Unit chair: M Takolander*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the basic components of narrative and story-telling. Whether stories are presented as poems, plays, short-stories, novels, film or other audiovisual material, there are certain techniques that they all share. This unit will introduce students to a variety of texts and key concepts in narrative theory, and analyse how narratives are tied to everyday experience and particular cultural contexts. Set texts will include contemporary Australian and international fictions reflecting these themes.

**Assessment**

Two essays 1500 words each 30% each, online tutorial participation (or negotiated assessment) 10%, examination 30%.

**ALL102 Narrative and Genre (B, G, W, X)**

*Semester 2, 1 credit point*

*Unit chair: M Takolander*

*Coordinator: A Comte (B), J Clemens (G, W, X)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit extends the study of the basic components of narrative and story-telling, with reference to popular genres. This unit will introduce students to a range of popular and elite genres, such as science fiction, horror and detective fiction and examine how they work and are put together. The unit also aims to develop a deeper critical understanding of the uses of generic fictions. Set texts include works by P. Verhoeven, Bram Stoker, Dorothy Porter, among others.

**Assessment**

Two essays 1500 words each 30% each, online tutorial participation (or negotiated assessment) 10%, examination 30%.

**ALL153 Reading Children's Literature (B, G, W)**

*Semester 1, 1 credit point*

*Unit chair: L Parsons*

*Incompatible with: ALL253*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to the field of children's literature as it exists within literary and popular discourses. It covers a range of texts for children, including picture books, films and novels representing a variety of realistic and fantastic genres. Issues addressed include: the idea of a literature for children; notions of genre; aspects of narrative such as focalisation, reader positioning, point of view, beginnings and endings and narrative time; the place of books in the socialisation of children; the production of books for young readers and adolescents.

**Assessment**

Written exercise 1000 words 25%, essay one 1000 words 25% and essay two 2000 words 50%.

**ALL154 Contextualising Children's Literature (B, G, W)**

*Semester 2, 1 credit point*

*Unit chair: L Bullen*

*Incompatible with: ALL254*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit relates children's literature to the cultural and theoretical contexts within which it is produced and received. It will introduce students to a range of theoretical approaches to children's texts, including poststructuralism, postcolonialism and feminisms. Through a study of different genres of text (including fiction, non-

fiction, picture book and film) it will examine how children's texts disclose the aspirations of society and the values it wishes to convey to children. A key component of the unit's content will be to demonstrate the possibility of multiple and divergent reading of texts.

### Assessment

Exercise 1000 words 25%, essay 1000 words 25%, essay 2000 words 50%.

## ALL201 Literature and Modernity A: From Romanticism to Realism (B, G, W, X)

Semester 1, 1 credit point

Unit chair: L McCredden

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit focuses on the literary processes of Romanticism and realism and relates them to the general intellectual movements of their time (there will also be some consideration of the antecedents that affected the rise of Romanticism). The unit will consider the varieties of expression within Romanticism and realism and some of the philosophical issues raised by those literary movements. Writers studied will include a number of the following: Goethe, Wordsworth, Keats, Emily Bronte, Flaubert, Chekhov, and Strindberg.

### Assessment

On campus: three assignments 1500 words each 90%, class participation 10%.

Off campus: three assignments 1500 words each 100%.

## ALL202 Literature and Modernity B: Literary Modernisms (B, G, W, X)

Semester 2, 1 credit point

Unit chair: D McCooley

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit examines the development and consequences of literary modernisms. It comprises of three modules. The first, Postromanticism, concerns literary innovations of nineteenth-century American and French literature, suggesting links between Romanticism and modernism, and highlighting the development of American literature as a global cultural force. The second module, Modernism, considers the difficult and heterogeneous 'movement' modernism in terms of that movement's relationship with the past and with literary realism. The third module analyses key features of literary Postmodernism, such as self-reflexivity, intertextuality, obscurity, and the attraction to popular culture. Writers studied include Emily Dickinson, Walt Whitman, Virginia Woolf, James Joyce, Thomas Pynchon, and Michael Cunningham.

### Assessment

On campus: three assignments 1500 words each 90%, class participation 10%.

Off campus: three assignments 1500 words each 100%.

## ALL226 The Heroic Tradition and Childrens Literature (B, G, X)

Semester 1, 1 credit point

Unit chair: L Parsons

Incompatible with: ALL326

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit examines the construction of heroes in children's literature. Texts range from traditional myths and fairytales to contemporary visions of the heroic journey. Students are invited to interrogate issues of gender difference by focusing on the portrayal of feminine and masculine heroes and the varied nature of their quests and achievements.

### Assessment

On campus: Class presentation 10%, plus accompanying essay 2000 words 40%, Essay 2000 words 50%.

Off campus: Annotated list of resources for posting on DSO 10%, plus accompanying essay 2000 words 40%, Essay 2000 words 50%.

## ALL230 Cultural Diversity and Childrens Literature (B, G, X)

Semester 2, 1 credit point

Unit chair: N Sawers

Incompatible with: ALL330

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Students in this unit engage with a range of children's texts, each addressing issues of social and cultural difference. They will consider the identity politics around sexual orientation, race and culture as these are depicted in a variety of Australian and international narratives. In producing their textual analyses, students are taught to interpret the socializing agendas in children's stories and the political ramifications of these messages in terms of their larger cultural impact.

### Assessment

On campus: Class presentation 10%, plus accompanying essay 2000 words 40%, Essay 2000 words 50%.

Off campus: Annotated list of resources for posting on DSO 10%, plus accompanying essay 2000 words 40%, Essay 2000 words 50%.

### ALL254 Contextualising Children's Literature (B, G, W)

Semester 2, 1 credit point

(This unit is available only to students enrolled in the Bachelor of Education in Primary)

Unit chair: L Bullen

Incompatible with: ALL154

Note: Warrnambool art students see course adviser to add unit to enrolment.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit relates children's literature to the cultural and theoretical contexts within which it is produced and received. It will introduce students to a range of theoretical approaches to children's texts, including poststructuralism, postcolonialism and feminisms. Through a study of different genres of text (including fiction, non-fiction, picture book and film) it will examine how children's texts disclose the aspirations of society and the values it wishes to convey to children. A key component of the unit's content will be to demonstrate the possibility of multiple and divergent reading of texts.

#### Assessment

Exercise 1000 words 25%, essay 1000 words 25%, essay 2000 words 50%.

### ALL326 The Heroic Tradition and Children's Literature (B, G, X)

Semester 1, 1 credit point

Unit chair: L Parsons

Incompatible with: ALL226

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit examines the construction of heroes in children's literature. Texts range from traditional myths and fairytales to contemporary visions of the heroic journey. Students are invited to interrogate issues of gender difference by focusing on the portrayal of feminine and masculine heroes and the varied nature of their quests and achievements.

#### Assessment

**On campus:** Class presentation 10%, plus accompanying essay 2000 words 40%, Essay 2000 words plus annotated bibliography of theory 50%.

**Off campus:** Annotated list of resources for posting on DSO 10%, plus accompanying essay 2000 words 40%, Essay 2000 words plus annotated bibliography of theory 50%.

### ALL328 Literature and Philosophical Contexts (B)

Semester 2, 1 credit point

Unit chair: A McCulloch

Incompatible with: ALL387

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

A cross-section of writers from around the world will be studied alongside relevant philosophical writings. Writers studied include Dostoyevsky, Camus, Calvino, Susskind, and Murakami, alongside philosophical writers such as Freud, Kristeva, Nietzsche, Deleuze & Guattari and Kuhn.

Students will consider:

- Existential thought and literary texts;
- Psychological perspectives and literary representations;
- Philosophy of science and scientific motifs in literary texts;
- The movement from modernism to postmodernism: identifying the shifting ideological ground, and
- Tragic theory, evolving from tragedy to tragic vision.

An opportunity will be extended to those who wish to interpret some of the literature through creative writing.

#### Assessment

Research essay 2500 words 60%, research journal 1500 words 40%.

### ALL330 Cultural Diversity and Children's Literature (B, G, X)

Semester 2, 1 credit point

Unit chair: N Sawers

Incompatible with: ALL230

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Students in this unit engage with a range of children's texts, each addressing issues of social and cultural difference. They will consider the identity politics around sexual orientation, race and culture as these are depicted in a variety of Australian and international narratives. In producing their textual analyses, students are taught to interpret the socializing agendas in children's stories and the political ramifications of these messages in terms of their larger cultural impact.

#### Assessment

**On campus:** Class presentation 10%, plus accompanying essay 2000 words 40%, Essay 2000 words plus annotated bibliography of theory 50%.

**Off campus:** Annotated list of resources for posting on DSO 10%, plus accompanying essay 2000 words 40%, Essay 2000 words plus annotated bibliography of theory 50%.

**ALL360 Australian Literature (B, W)**

*Semester 2, 1 credit point*

*Unit chair: L McCredden*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to a range of Australian fiction, poetry and drama. A detailed understanding of writing genres and forms, and of Australian literary history, will entail readings of both early and contemporary texts. Students will learn to approach literary texts through thematic and theoretical focuses, with specific attention to Indigenous writing and multicultural writing.

**Assessment**

Seminar paper 1000-1500 words 25%, in-class test 1000 words 25%, essay 2000 words 50%.

**ALL373 Myth and Ideology 1: Classic Antiquity (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: R Goodrich*

*Incompatible with: ALL315*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit examines the meanings and applications of 'myth' and 'ideology' through a study of ancient texts from classical Greece. Although literary in its main emphasis, this unit is interdisciplinary in its scope; we consider writings that would usually appear under the rubrics of other disciplines (Anthropology, Classics, Philosophy, Religious Studies, Sociology, Psychology), but with close attention to the ways in which they work as texts. The aim is to encourage students to think critically and comparatively about myth and ideology, and about the literary texts and other cultural products in which these concepts are embodied.

**Assessment**

**On campus:** Tutorial participation (including brief oral presentation) 10%, critical essay (2000 words) 45%, written assignment (2000 words) 45%.

**Off campus:** Online exercise 10%, Critical essay (2000 words) 45%, Written assignment (2000 words) 45% (choice of genres, including creative writing, group project, exploration of theoretical approaches to myth and literature).

**ALL374 Myth and Ideology 2: Supernatural and Superhuman (G, X)**

*Semester 1, 1 credit point*

*Unit chair: W Ommundsen*

*Incompatible with: ALL315*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the meanings and applications of 'myth' and 'ideology' through a study of texts ranging from early Mesopotamian and Biblical myth to recent popular culture texts in genres such as comic books (Superman) and television serials (Buffy the Vampire Slayer). Comparative in nature, the unit examines the representation of supernatural and superhuman elements under three main headings: myths of creation and fall; the quest; male and female heroes. The aim is to encourage students to think critically and comparatively about myth and ideology as represented at different times and in different genres.

**Assessment**

**On campus:** Tutorial participation (including brief oral presentation) 10%, critical essay 2000 words 45%, written assignment 2000 words 45% (choice of genres, including creative writing, group project, exploration of theoretical approaches to myth and literature).

**Off campus:** Online exercise 10%, Critical essay (2000 words) 45%, Written assignment (2000 words) 45% (choice of genres, including creative writing, group project, exploration of theoretical approaches to myth and literature)

**ALL375 Myth and Ideology 3: Shakespearean Mythmaking (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: R Goodrich*

*Incompatible with: ALL316*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit provides a comprehensive introduction to the work of a major figure in Western literature, William Shakespeare. His work is studied in the context of an on-going enquiry into the concepts of myth and ideology in literature and other cultural products. The importance of Shakespeare in the Western canon is examined, along with a variety of critical responses to his work, ranging from psychoanalytical to feminist and postcolonial criticism.

**Assessment**

**On campus:** Tutorial participation (including brief oral presentation) 10%, critical essay (2000 words) 45%, written assignment (2000 words) 45%.

**Off campus:** Online exercise 10%, Critical essay (2000 words) 45%, Written assignment (2000 words) 45% (choice of genres, including creative writing, group project, exploration of theoretical approaches to myth and literature)

### ALL376 Myth and Ideology 4: Surviving Myths (G, X)

Semester 2, 1 credit point

Unit chair: M Takolander

Incompatible with: ALL316

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit, the final in the 'Myth and Ideology' sequence, examines ways in which myth has survived into the modern era and asks whether our age has invented myths of its own. Organised around three major themes (the fragmentation of myth; myth and cultural difference; myths of modernity) the unit invites students to consider how a so-called 'post-everything' culture (post-myth, post-God, postmodern, postcolonial) comes to terms with mythic discourse. Although literary in its main emphasis, this unit is interdisciplinary in scope and will also consider elements of myth as embodied in popular culture (the cult of celebrity, for example).

#### Assessment

**On campus:** Tutorial participation (including brief oral presentation) 10 %, critical essay 2000 words 45%, written assignment 2000 words 45% (choice of genres, including creative writing, group project, exploration of theoretical approaches to myth and literature).

**Off campus:** Online exercise 10%, Critical essay 2000 words 45%, Written assignment 2000 words 45% (choice of genres, including creative writing, group project, exploration of theoretical approaches to myth and literature)

### ALL377 Difference and Identity: Literature, Film, Theory (B)

Semester 1, 1 credit point

Unit chair: L McCredden

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit will study literary, film and theoretical texts from a range of post-colonial cultures (Australia, Kenya, West Indies, England, South Africa). Students will be asked to read these texts as individual literary and film works; to relate their readings to broader historical and ideological questions; and to develop a range of imaginative and analytical responses to questions which arise within post-colonial contexts around issues of identity, race, gender, language and diaspora.

#### Assessment

Seminar paper 1000 words 25%, collaborative assignment 1000 words 25%, essay 2000 words 50%.

### ALL378 Literary Subversion and Transgression (B)

Semester 1, 1 credit point

Unit chair: F Devlin-Glass

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit will begin with an overview of the peculiarly modernist and postmodern notions of subversion, transgression and 'difference'. It will call on such theorists as Nietzsche, Bataille, Bakhtin, Foucault and Derrida and feminist theorists (especially the neo-Lacanian Kristeva Irigaray) to understand the dynamics of 'subversion'. Either James Joyce's masterwork *Ulysses* or Pynchon's *Gravity's Rainbow* will constitute pivotal case-studies, and indicative transgressive texts by writers like the following will be employed, for example, Pynchon, Beckett, Breton Le Wilde, Genet, Sade, Woolf, Wittig, Morrison, Ginsberg, Kerouac, Ferlinghetti and the Beats, Rich, Sexton, Plath, Hughes, Caryl Churchill, Flanagan, Roth, Kafka and Sverro.

#### Assessment

Metacognitive Journal: three exercises (500 words each total of 1500 words) of a critical or creative nature 40%;

Research Essay 2500 words, including annotated bibliography 50%; Participation in class and/or DSO 10%.

### ALL379 Representing Australia (online)

Semester 1, 1 credit point

Unit chair: G Boucher

Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit, one of four fully online units in the School of Communication and Creative Arts, has a cross-disciplinary perspective and suits the interests of students undertaking major sequences in Literary Studies, Australian Studies and Cultural Studies. In its focus on a range of textual modes and genres (visual and verbal; popular and literary; children's and mainstream) it aims to foreground the diverse and contradictory discourses which inform representations of Australia. It will draw on poststructuralist and postcolonial theories to illuminate cultural differences as they manifest in contemporary texts.

#### Assessment

Data retrieval and analysis 1000 words 25%, collaborative research project 1400 words 35%, DSO postings 1600 words 40%.



**ALL479 Literary and Cultural Theory (B, G, X)**

*Semester 1 or semester 2, 1 credit point*

*Unit chair: F Devlin-Glass*

*Incompatible with: ALL492*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed in this unit include:

- Structuralist theory
- Psychoanalytical theories
- Post-structuralism
- Marxist and literary theory
- New historicism
- Feminism and gender studies
- Postcolonialism

**Assessment**

Critical account of two of the set readings 2000 words 40%,  
Essay 3000 words 60%

**ALL484 Honours Reading Unit A (B, G, X)**

*Semester 1 or semester 2, 1 credit point*

*Unit chair: F Devlin-Glass*

*Incompatible with: ALL493*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

A unit of guided reading offering students the possibility to explore at an advanced level a particular area of literary and cultural studies. The texts set for study include primary texts as well as literary criticism and theory. In each of ALL484 and ALL485, students will choose one offering from a range of two in each unit.

**Assessment**

One essay of 5000 words

**ALL485 Honours Reading Unit B (B, G, X)**

*Semester 1 or semester 2, 1 credit point*

*Unit chair: F Devlin-Glass*

*Incompatible with: ALL494*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

A unit of guided reading offering students the possibility to explore at an advanced level a particular area of literary and cultural studies. The texts set for study include primary texts as well as literary criticism and theory. In each of ALL484 and ALL485, students will choose one offering from a range of two in each unit.

**Assessment**

One essay of 5000 words

**ALR101 Public Relations Writing and Tactics (G, W, X)**

*Semester 2, 1 credit point*

*Unit chair: R Monaghan*

*Incompatible with: ALR201*

*Note: It is strongly recommended that students complete ALR103 or ALR203 before attempting this unit.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Students learn to write by writing, and rewriting. They will identify target publics and develop strategy plans to control writing aimed at achieving specific communication objectives. At unit's end, students will have experienced a range of public relations writing tasks including media releases, newsletters, speeches and web-writing. While these will be examined initially as conventional forms, students will be encouraged to display high levels of creativity and individual flair.

**Assessment**

Written assignments, 2500 words 50%, three-hour examination 50%.

**ALR103 Principles and Practice of Public Relations (G, W, X)**

*Semester 1, 1 credit point*

*Unit chair: M Sheehan*

*Incompatible with: ALR203*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit provides an introduction to the field of public relations. Students learn about what public relations people do, and how they do it. Topics include planning, media relations, employee relations, community relations, international public relations, ethics and public relations law.

**Assessment**

**On campus:** one assignment 1500-2000 words 40%, one journal equivalent to 500-1000 words 20%, examination 40%.

**Off campus:** one assignment 1500-2000 words 40%, one journal equivalent to 500-1000 words 20%, examination 40%.

### **ALR201 Public Relations Writing and Tactics (G, W, X)**

*Semester 2, 1 credit point*

*(Only available to students enrolled in the Bachelor of Commerce)*

*Unit chair: R Monaghan*

*Incompatible with: ALR101*

*Note: It is strongly recommended that students complete ALR103 or ALR203 before attempting this unit.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Students learn to write by writing, and rewriting. They will identify target publics and develop strategy plans to control writing aimed at achieving specific communication objectives. At unit's end, students will have experienced a range of public relations writing tasks including media releases, newsletters, speeches and web-writing. While these will be examined initially as conventional forms, students will be encouraged to display high levels of creativity and individual flair.

#### **Assessment**

Written assignments, 2500 words 50%, three-hour examination 50%.

### **ALR203 Principles and Practice of Public Relations (G, W, X)**

*Semester 1, 1 credit point*

*Previously coded as: ALC103, ALC176*

*(Only available to students enrolled in the Bachelor of Commerce)*

*Unit chair: M Sheehan*

*Incompatible with: ALR103*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit provides an introduction to the field of public relations. Students learn about what public relations people do, and how they do it. Topics include planning, media relations, employee relations, community relations, international public relations, ethics and public relations law.

#### **Assessment**

**On campus:** one assignment 1500-2000 words 40%, one journal equivalent to 500-1000 words 20%, examination 40%.

**Off campus:** one assignment 1500-2000 words 40%, one journal equivalent to 500-1000 words 20%, examination 40%.

### **ALR206 Electronic and Internet Public Relations (G, X)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in A325)*

*Unit chair: S Mackey*

*Prerequisite: ALR101 or ALR103*

*Note: Students in this unit need access to a computer linked to the internet and need to be able to load software from Deakin's Learning Toolkit CD.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit explores the application of Internet and other electronic technologies to the work of public relations. Students will make basic web pages, computer slide presentations and experience the use of other, usually computer driven media, which are the tools of trade of the contemporary public relations person. A considerable amount of group work is involved in this unit although students are marked individually for 97% of assessment. Students will communicate with each other through their computers.

#### **Assessment**

A 60% assignment (divided into an initial 2% individual web page and 3% group situation analysis report. The initial two components link to a later, individual 55% web site project)

Closed book examination 40%.

### **ALR276 Public Communication and Citizenship (G, X)**

*Semester 2, 1 credit point*

*Unit chair: K Demetrious*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit examines organisational use of public communication and its links with citizenship, responsibility and accountability; paying particular attention to activism and new approaches in public relations and journalism. Using case studies of consultation with local and regional communities, it explores how organisations use formal and informal communication in an environment of social, cultural and political change and increasing globalisation.

#### **Assessment**

DSO participation 10%, Essay 1000 words 30%, written assignment 3000 words 60%.

**ALR279 Public Relations Management (G, W, X)**

*Semester 2, 2 credit points*

*Unit chair: M Sheehan*

*Prerequisite: ALR103, ALR203*

*Incompatible with: ALC279*

*Note: This unit makes considerable use of information technology. It is recommended that students have access to computer facilities. Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit covers a systems approach to public relations planning, management by objectives including the development of measurable public relations objectives, the link between corporate marketing strategy and public relations issues, the role of research, budgeting and ethics in public relations management, managing the corporate identity the link between corporate marketing strategy and public relations issues and crisis management.

**Assessment**

First assignment equivalent to 3000 words 30%, second assignment equivalent to 2000 words 20%, short written exercise equivalent to 1000 words 10%, final examination 40%.

**ALR300 Public Relations Campaigns (G, X)**

*Semester 1, 2 credit points*

*Unit chair: B Kirby*

*Prerequisite: ALR103/ALR203 and ALR279*

*Incompatible with: ALC300*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit provides students with the opportunity to design a public relations campaign from start to finish. The unit requires major fieldwork on a campaign of the student's choice designed to apply and extend knowledge of public relations practice. Topics as background for the campaign proposal include theory and models; research; planning; public opinion; presentations and evaluation. Campaigns can be proposed based on the particular interest area of the student.

**Assessment**

Strategy essay 2000-2500 words 20%, campaign proposal 3000 - 3500 words, and campaign kit 80%.

**ALR310 Marketing Communication (G, X)**

*Semester 2, 1 credit point*

*Unit chair: D Quinn Allan*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit provides an introduction to marketing and in particular to the role of integrated marketing communications, marketing promotion and public relations in the marketing mix. The following topics will be covered:

- What is marketing?
- Marketing situation analysis
- The role of integrated marketing communications in marketing
- Objectives and budgeting of marketing
- Developing the integrated marketing communications program
- Evaluation of the promotional program.

**Assessment**

One case study assignment 2500 words 50%, one written examination 50%.

**ALR382 Internship (G, X)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in A325)*

*This is a Work Experience in Industry (WEI) unit.*

*Unit chair: R Monaghan*

*Prerequisite: ALR279*

*Incompatible with: ALC382*

*Note: The work placement component of the Internship must be undertaken before the commencement of the third year. Students must seek advice about internship procedures from the Unit Chair prior to enrolling in this unit.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit offers students the opportunity to gain first hand experience of public relations in the business world and to explore the practical applications of theories and case studies. It provides a framework from which students can assess their knowledge, skills and work preferences by participating in the practice of public relations. Internships assist with the networking vital to finding that first job.

**Assessment**

**On campus:** two assignments 2000 words each 35% each, work report, presentation and tutorial contribution 30%.

**Off campus:** assignment 2000 words 40%, assignment 3000 words 50%, work report 10%.

### ALR383 Government Relations and Issues Management (online)

Semester 2, 1 credit point

Unit chair: S Mackey

Prerequisite: Any second level ALR unit

Incompatible with: ALC381, ALR381

Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching

Note: Students in this unit should have access to a computer linked to the internet and should be able to load software from Deakin's Learning Toolkit CD.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Government Relations and Issues management are two distinct but often interconnected areas of public relations activity. They are both about political and policy advocacy. We are using 'political' here with a small 'p'. We are not talking about party politics. This unit is about how rules and resources are contested, allocated and organised in a society. Public relations people and community campaigners lobby and direct information within the political system and the associated media to audiences, in ways which are appropriate in a democracy. The aim is to protect and further the interests of organisations, individuals and communities.

#### Assessment

Mid semester quiz 20%; essay 1500 words 30%;  
Closed book exam 50%.

### ALW101 Writing 1A: Reading and Language 1 (B, G)

Semester 1, 1 credit point

(This unit is available only to students enrolled in A313 or A316)

Unit chair: R Freeman

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This is a unit of interrelated reading and writing. Students will lay the basis of good editorial and writing practice. Computer, language and research skills are developed to underpin work in scriptwriting, non-fiction and fiction. Set texts are used to demonstrate basic expository and narrative techniques.

#### Assessment

Creative writing assignment 1-1500 words: 35%,  
Creative writing assignment 2 -1500 words: 35%,  
In-class test (grammar & usage): 20%,  
Participation in class workshop: 10%

### ALW102 Writing 1B: Reading and Language 2 (B, G)

Semester 2, 1 credit point

(This unit is available only to students enrolled in A313 or A316)

Unit chair: R Freeman

Prerequisite: ALW101

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit extends the work undertaken in ALW101.

#### Assessment

Creative writing assignment 1 - 1500 words: 35%,  
Creative writing assignment 2 - 1500 words: 35%,  
In-class test (grammar & usage): 20%,  
Participation in class workshop: 10%

### ALW117 Writing for Professional Practice (B, G, X)

Semester 1, 1 credit point

Unit chair: K Le Rossignol

Incompatible with: ALW217

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit enables students to strengthen their skills in writing, research and presenting. Students will explore the power of language and the characteristics of effective and ineffective writing; the relationships between written and spoken language; strategies for developing arguments; and the requirements of a range of types of writing including reports, letters, resumes, academic essays, summaries, media releases and persuasive writing. The unit will support students in their written and oral tasks in other subject areas, as well as providing them with workplace-oriented skills that will enhance their performance in professional fields. Students will participate in a hypothetical scenario. They will be required to employ different forms of writing and oral communication to tackle issues that arise from this scenario.

#### Assessment

Essay 1,500 words 30%,  
Folio of writing tasks 1,000 words 30%,  
Oral presentation/on-line participation 10%,  
Examination of three questions 30%.

**ALW205 Editing and the Author (B)**

*Semester 1, 1 credit point*

*(This unit is available only to students enrolled in A313 or A316)*

*Unit chair: K Johanson*

*Incompatible with: ALW305*

*Note: Offered at Geelong from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit provides an overview of the editor's role at each stage of the publishing process, from developmental editing to proofreading and indexing. Students are introduced to the study of concepts of editing as well as the craft, both on paper and using computers, and encouraged to extend their understanding of style, genre and audience.

**Assessment**

Copy-editing exercises, equivalent to 1000 words 20%, computer editing exercise equivalent to 2000 words 40%, two tests equivalent to 1000 words 40%.

**ALW217 Writing for Professional Practice (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: K Le Rossignol*

*Incompatible with: ALW117*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit enables students to strengthen their skills in writing, research and presenting. Students will explore the power of language and the characteristics of effective and ineffective writing; the relationships between written and spoken language; strategies for developing arguments; and the requirements of a range of types of writing including reports, letters, resumes, academic essays, summaries, media releases and persuasive writing. The unit will support students in their written and oral tasks in other subject areas, as well as providing them with workplace-oriented skills that will enhance their performance in professional fields. Students will participate in a hypothetical scenario. They will be required to employ different forms of writing and oral communication to tackle issues that arise from this scenario.

**Assessment**

Essay 1,500 words 30%,

Folio of writing tasks 1,000 words 30%,

Oral presentation/on-line participation 10%,

Examination of three questions 30%.

**ALW221 The Editor and the Industry (B)**

*Semester 2, 1 credit point*

*(This unit is available only to students enrolled in A313 or A316)*

*Unit chair: K Johanson*

*Prerequisite: ALW205/305*

*Incompatible with: ALW321*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit focuses on the textual skills required at each stage of the editing process: advice to authors, content editing, proofreading and indexing. Students are introduced to the requirements of editing in a range of genres, including scholarly and technical works, literary fiction and general trade titles. The unit also explores the ethical responsibilities of publishers, editors and authors, especially in relation to copyright and defamation.

**Assessment**

Editing assignment equivalent to 1500 words 40%, proofreading test equivalent to 1000 words 20%, researched essay or report 1500 words 40%.

**ALW222 Desktop Publishing (B)**

*Semester 2, 1 credit point*

*Unit chair: K Johanson*

*Incompatible with: ALW305, ALW322*

*Note: Offered at Geelong from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit offers hands-on experience of desktop publishing and website construction. It emphasises the ways in which older trade skills have been adapted to computerised publishing, and explores the implications of technological change for conventional paper-based publishing.

**Assessment**

Planning and preparation assignment 1000 words 20%, desktop publishing assignment 2000 words 40%, website construction assignment 1000 words 40%.

**ALW223 Creative Non-Fiction Writing (B)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in A313 or A316)*

*Unit chair: P Davis*

*Prerequisite: ALW101 and ALW102*

*Incompatible with: ALW323, ALW306*

*Note: Offered at Geelong from 2009.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit involves an in depth exploration of a range of non-fiction genres with a focus on profile writing, personal narrative, opinion writing, review writing and an introduction to feature writing and image and text. Issues relating to media ethics, the law of defamation and marketing for the freelance market will also be introduced. Students will be encouraged to experiment with style and voice and to produce material acceptable to an identified market.

**Assessment**

A folio of 3000 words comprising of at least two original manuscripts in any of the topics covered 70%, a 1000 word exegesis on the methodology employed to research and write folio pieces 20%, participation in workshoping 10%.

**ALW225 Fiction Writing: Story, Structure and Starting Out (B)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in A313 or A316)*

*Unit chair: S Mishra*

*Prerequisite: ALW101 and ALW102*

*Incompatible with: ALW325, ALW307*

*Note: Offered at Geelong from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit explores technical and discursive aspects of fiction-writing, with reference to highly regarded texts. The unit involves much exploration of creativity and experimentation; improvisation and revision. Students must be prepared to do considerable practical work in and out of tutorials. Each student will submit a complete original work or works of fiction. This work may be presented in a number of forms, including short story, hypertext, fiction for installation or exhibition, for example.

**Assessment**

Original work or series of works of fiction up to 3000 words (70%); Reading-and-writing journal 1000 words (30%).

**ALW226 Fiction Writing: Ideas and Innovations (B)**

*Semester 2, 1 credit point*

*(Only available to students enrolled in A313 or A316)*

*Unit chair: G Perry*

*Prerequisite: ALW225/325*

*Incompatible with: ALW326, ALW307*

*Note: Offered at Geelong from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is an advanced study of the theory and practice of creating works of fiction. The unit is informed by the study of adventurous and innovative texts. Concepts explored will be used by students in developing their creativity and range of skills and approaches to writing fiction. Students must be prepared to do considerable practical work in and out of tutorials. Each student will submit a complete original work or works of fiction. This work may be presented in a number of forms, including short story, hypertext, fiction for installation or exhibition, for example.

**Assessment**

Original work or series of works of fiction up to 3000 words (70%); Reading-and-writing journal 1000 words (30%).

**ALW227 Script Writing: Focus On Fiction (B)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in A313, A316, A356, A357, A358 or A359)*

*Unit chair: V Murray*

*Incompatible with: ALW327, ALW308*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Students will discuss and revise the fundamentals of dramatic writing introduced in ALW101. They will develop a longer form of work in any genre using these fundamentals. Students are encouraged to experiment in a range of styles with focus on the collaborative nature of scriptwriting. One to one consultations with the tutor, working with a script editor, presentation of work-in-progress and subsequent redrafting are part of this process.

**Assessment**

One original 20 minute-manuscript equivalent to 2500 words (for stage, screen or radio) 40%, Class exercises equivalent to 500 words 15%, one script editing assignment equivalent to 1000 words 25%, class presentation and participation 20%. 80% attendance of tutorials is required to pass this unit.

## ALW228 Script Writing: Focus On Documentary (B)

Semester 2, 1 credit point

(Only available to students enrolled in A313, A316, A356, A357, A358 or A359)

Unit chair: V Murray

Prerequisite: ALW227/327

Incompatible with: ALW328, ALW308

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Students are encouraged to continue their exploration of style and genre with special emphasis on documentary writing and complete a major piece of work in the area that best suits them. Emphasis is placed on the process of script writing focusing on one to one consultations with the tutor, working with a script editor, presentation of work in progress and subsequent redrafting. Students will be encouraged to investigate the market, employment opportunities and the requirements of funding bodies.

### Assessment

One original manuscript equivalent to 2500 words (for stage, screen or radio) 50%, one script editing assignment 1500 words 30%, class presentation and participation are an essential component for final result 20%. 80% attendance is required for assessment

## ALW240 Poetry: Making It Strange (B)

Semester 1, 1 credit point

(This unit is only available to students enrolled in A313 or A316)

Unit chair: S Mishra

Prerequisite: ALW101 and ALW102

Incompatible with: ALW340

Note: Offered at Geelong from 2009.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Students will discuss a range of published poems to build an understanding of the techniques and styles employed. They will familiarise themselves with a range of traditional and experimental forms and kinds of poetry and will be asked to submit examples of several, including at least two poems in traditional metre and rhyme. Workshop process will usually precede the submission of poems for assessment.

### Assessment

Original poetry 3200 words including two poems in traditional\* forms, one narrative and one 'in character' 80%, presentation/essay related to the semester's reading and writing 800 words plus class exercises and participation 20%.

(\* Traditional forms may be derived from non-English literatures).

## ALW241 Poetry: Siding with Things (B)

Semester 2, 1 credit point

(This unit is only available to students enrolled in A313 or A316)

Unit chair: S Mishra

Prerequisite: ALW240/340

Incompatible with: ALW341

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit focuses on thematic and narrative work, with some use of longer forms such as the poem sequence. It uses the workshop presentation format to encourage students towards presentation and publication of their work in different formats and markets.

### Assessment

An organised short manuscript of original poetry containing a structured sequence of poems or a long poem (over 60 lines) 3200 words 80%, presentation/essay related to performance or approaches to publication of poetry 800 words plus class participation 20%.

## ALW250 Writing On Location: Australian Spaces, Stories, Places (B, G)

Semester 2, 1 credit point

Unit chair: P Davis

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will explore the following:

- History of writing on place
- Contemporary theories on location and place
- Research, observation and writing techniques
- Centres and peripheries - decoding places and spaces
- The imaginary place
- Legends and mythologies of place
- Home and away - place and identity

### Assessment

Research paper selected from a given choice of topics—1500 words 30%,

Folio of creative writing - 2500 words 60%,

Participation in class discussions and presentation of a ten minute spoken critique of select readings 10%

**ALW305 Editing and the Author (B)**

*Semester 1, 1 credit point*

*(This unit is available only to students enrolled in A313 or A316)*

*Unit chair: K Johanson*

*Incompatible with: ALW205*

*Note: Offered at Geelong from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit provides an overview of the editor's role at each stage of the publishing process, from developmental editing to proofreading and indexing. Students are introduced to the study of concepts of editing as well as the craft, both on paper and using computers, and encouraged to extend their understanding of style, genre and audience.

**Assessment**

Copy-editing exercises equivalent to 1000 words 20%, computer editing exercise equivalent to 2000 words 40%, two tests equivalent to 1000 words 40%.

**ALW321 The Editor and the Industry (B)**

*Semester 2, 1 credit point*

*(Only available to students enrolled in A313 or A316)*

*Unit chair: K Johanson*

*Prerequisite: ALW205/305*

*Incompatible with: ALW221*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit focuses on the textual skills required at each stage of the editing process: advice to authors, content editing, proofreading and indexing. Students are introduced to the requirements of editing in a range of genres, including scholarly and technical works, literary fiction and general trade titles. The unit also explores the ethical responsibilities of publishers, editors and authors, especially in relation to copyright and defamation.

**Assessment**

Editing assignment equivalent to 1500 words 40%, proofreading test equivalent to 1000 words 20%, researched essay or report 1500 words 40%.

**ALW322 Desktop Publishing (B)**

*Semester 2, 1 credit point*

*Unit chair: K Johanson*

*Incompatible with: ALW222, ALW305*

*Note: Offered at Geelong from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit offers hands-on experience of desktop publishing and website construction. It emphasises the ways in which older trade

skills have been adapted to computerised publishing, and explores the implications of technological change for conventional paper-based publishing.

**Assessment**

Planning and preparation assignment equivalent to 1000 words 20%, desktop publishing assignment equivalent to 2000 words 40%, website construction assignment equivalent to 1000 words 40%.

**ALW323 Creative Non-Fiction Writing (B)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in A313 or A316)*

*Unit chair: P Davis*

*Prerequisite: ALW101 and ALW102*

*Incompatible with: ALW223, ALW306*

*Note: Offered at Geelong from 2009.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit involves an in depth exploration of a range of non-fiction genres with a focus on profile writing, personal narrative, opinion writing, review writing and an introduction to feature writing and image and text. Issues relating to media ethics, the law of defamation and marketing for the freelance market will also be introduced. Students will be encouraged to experiment with style and voice and to produce material acceptable to an identified market.

**Assessment**

A folio of 3000 words comprising of at least two original manuscripts in any of the topics covered 70%, a 1000 word exegesis on the methodology employed to research and write folio pieces 20%, participation in workshoping 10%.

**ALW325 Fiction Writing A (B)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in A313 or A316)*

*Unit chair: S Mishra*

*Prerequisite: ALW101 and ALW102*

*Incompatible with: ALW225, ALW307*

*Note: Offered at Geelong from 2008.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit explores technical and discursive aspects of fiction-writing, with reference to highly regarded texts. The unit involves much exploration of creativity and experimentation; improvisation and revision. Students must be prepared to do considerable practical work in and out of tutorials. Each student will submit a complete original work or works of fiction. This work may be presented in a number of forms, including short story, hypertext, fiction for installation or exhibition, for example.

**Assessment**

Original work or series of works of fiction up to 3000 words (70%); Reading-and-writing journal 1000 words (30%).



### ALW326 Fiction Writing: Ideas and Innovations (B)

*Semester 2, 1 credit point  
(Only available to students enrolled in A313 or A316)  
Unit chair: G Perry  
Prerequisite: ALW225/325  
Incompatible with: ALW226, ALW307  
Note: Offered at Geelong from 2008.  
Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit is an advanced study of the theory and practice of creating works of fiction. The unit is informed by the study of adventurous and innovative texts. Concepts explored will be used by students in developing their creativity and range of skills and approaches to writing fiction. Students must be prepared to do considerable practical work in and out of tutorials. Each student will submit a complete original work or works of fiction. This work may be presented in a number of forms, including short story, hypertext, fiction for installation or exhibition, for example.

#### Assessment

Original work or series of works of fiction up to 3000 words (70%);  
Reading-and-writing journal 1000 words (30%).

### ALW327 Script Writing: Focus On Fiction (B)

*Semester 1, 1 credit point  
(Only available to students enrolled in A313, A316, A356, A357, A358 or A359)  
Unit chair: V Murray  
Incompatible with: ALW227, ALW308  
Note: Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

Students will discuss and revise the fundamentals of dramatic writing introduced in ALW101. They will develop a longer form of work in any genre using these fundamentals. Students are encouraged to experiment in a range of styles with focus on the collaborative nature of scriptwriting. One to one consultations with the tutor, working with a script editor, presentation of work-in-progress and subsequent redrafting are part of this process.

#### Assessment

One original 20 minute-manuscript equivalent to 2500 words (for stage, screen or radio) 40%, Class exercises equivalent to 500 words 15%, one script editing assignment equivalent to 1500 words 25%, class presentation and participation 20%. 80% attendance of tutorials is required to pass this unit.

### ALW328 Script Writing: Focus On Documentary (B)

*Semester 2, 1 credit point  
(Only available to students enrolled in A313, A316, A356, A357, A358 or A359)  
Unit chair: V Murray  
Prerequisite: ALW227/327  
Incompatible with: ALW228, ALW308  
Note: Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

Students are encouraged to continue their exploration of style and genre with special emphasis on documentary writing and complete a major piece of work in the area that best suits them. Emphasis is placed on the process of script writing focusing on one to one consultations with the tutor, working with a script editor, presentation of work in progress and subsequent redrafting. Students will be encouraged to investigate the market, employment opportunities and the requirements of funding bodies.

#### Assessment

One original manuscript equivalent to 2500 words (for stage, screen or radio) 50%, one script editing assignment 1500 words 30%, class presentation and participation are an essential component for final result 20%. 80% attendance is required for assessment

### ALW340 Poetry: Making It Strange (B)

*Semester 1, 1 credit point  
(This unit is only available to students enrolled in A313 or A316)  
Unit chair: S Mishra  
Prerequisite: ALW101 and ALW102  
Incompatible with: ALW240  
Note: Offered at Geelong from 2009.  
Online teaching methods require internet access.  
Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

Students will discuss a range of published poems to build an understanding of the techniques and styles employed. They will familiarise themselves with a range of traditional and experimental forms and kinds of poetry and will be asked to submit examples of several, including at least two poems in traditional metre and rhyme. Workshop process will usually precede the submission of poems for assessment.

#### Assessment

Original poetry 3200 words including two poems in traditional\* forms one narrative and one 'in character' 80%, presentation/essay related to the semester's reading and writing 800 words plus class exercises and participation 20%.

(\* Traditional forms may be derived from non-English literatures).

**ALW341 Poetry: Siding with Things (B)**

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in A313 or A316)*

*Unit chair: S Mishra*

*Prerequisite: ALW240/340*

*Incompatible with: ALW241*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit focuses on thematic and narrative work, with some use of longer forms such as the poem sequence. It uses the workshop presentation format to encourage students towards presentation and publications of their work in different formats and markets.

**Assessment**

An organised short manuscript of original poetry containing a structured sequence of poems or a long poem (over 60 lines) 3200 words 80%, presentation/essay related to performance or approaches to publication of poetry 800 words plus class participation 20%.

**ALW350 Writing On Location: Australian Spaces, Stories, Places (B, G)**

*Semester 2, 1 credit point*

*Unit chair: P Davis*

*Note: Offered at Geelong from 2009.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will explore the following:

- History of writing on place
- Contemporary theories on location and place
- Research, observation and writing techniques
- Centres and peripheries - decoding places and spaces
- The imaginary place
- Legends and mythologies of place
- Home and away - place and identity

**Assessment**

Research paper selected from a given choice of topics -1500 words 30%,

Folio of creative writing - 2500 words 60%,

Participation in class discussions and presentation of a ten minute spoken critique of select readings 10%

**ALW351 Professional and Creative Writing Internship (B, X)**

*Semester 1 or semester 2, 1 credit point*

*This is a Work Experience in Industry (WEI) unit. Students must consult with the Unit Chair before enrolling in this unit.*

*Unit chair: R Freeman*

*Prerequisite: ALW101 and ALW102*

*Note: Offered at Geelong from 2009.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Apart from introductory briefing sessions, the content of this unit derives from student placement in a supervised workplace where each student will undertake a project that will be reported both to the workplace and the University. After researching and selecting a work placement, students devise a mutually agreed upon supervised project and/or undertake a supervised position within a workplace environment. During the Internship students will be required to:

- develop a profile of the organisation or workplace and targeted industry sector, and conduct interviews with expert practitioners
- develop a project/folio/product, outline a sequence of specified tasks, and assess the process and outcomes of the project and/or Internship experience through written/oral presentations

The internship will involve briefing and presentation seminars, plus working one day per week over a 13 week semester or its equivalent.

Possible placements for an internship include: editing and publishing houses, not-for-profit media/communications/information units, research/writing/editing for freelance creators, writing/editing for the web, educational/corporate/government communications or information units.

**Assessment**

Profile of organisation/industry sector and practitioner/s (including research of creative industry) - 1500 words 35%,

Report/folio/journal/project reflecting on internship (includes presentation) - equivalent 2500 words incorporating written and oral presentation 65%

**ASC101 Introduction to Sociology A (B, G, W, X)**

*Semester 1, 1 credit point*

*Unit chair: K Lane*

*Coordinator: M Poole (B), K Lane (G), N Burdess (X, W)*

*Incompatible with: ASC201*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit provides an introduction to sociology and introduces students to sociological concepts and theories in order to develop a sociological outlook. A main purpose of the study of sociology is to trace the relationship of the individual to the social world. This unit will take specific and familiar areas of interest for the beginning student, and through them develop ways of thinking sociologically. The unit will introduce students to some of the central questions asked by sociologists regarding the nature of society as a means of

introducing students to the sociological perspective.

Topics included are the consumer society, the sociology of the body and identity formation.

#### **Assessment**

One essay 1800 words 40%, tutorial participation (off campus online quizzes via DSO) 25%, closed book examination 35%

### **ASC102 Introduction to Sociology B (B, G, W, X)**

*Semester 2, 1 credit point*

*Unit chair: V Marotta*

*Coordinator: V Marotta (B, X), K Lane (G), A Macgarvey (W)*

*Incompatible with: ASC202*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*www.deakin.edu.au/its/about/computer-specs.php.*

#### **Content**

The study of inequalities is possibly one of the most important areas of study in sociology. Patterns of inequality are based on categories such as social class, gender, race and ethnicity. The first section of this unit will explore these categories as well as sociological explanations by major theorists in the area. The unit then moves on to the fundamental questions asked by sociologists on the question of order, social cohesion and social change.

#### **Assessment**

One essay 1800 words 40%, tutorial participation (off campus online quizzes via DSO) 25%, closed book examination 35%

### **ASC160 Introduction to University Study (B, G, W, X)**

*Semester 1, 1 credit point*

*Unit chair: N Burdess*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*www.deakin.edu.au/its/about/computer-specs.php.*

#### **Content**

This unit helps students to develop the skills required for successful university study. They include:

- (1) a range of organisational skills, including: time management, getting the most from lectures and tutorials, and maximising the chances of doing well in exams;
- (2) written communication skills, to help with the 100,000+ words students write during their undergraduate career, including: essay planning and structure, abstracts and reviews, academic writing conventions, general writing practices, and working with diagrams and tables; and
- (3) information retrieval skills, including efficient searching of: the library catalogue, journal databases, and World Wide Web pages.

#### **Assessment**

One 800-word paper (20%), one 1600-word paper (40%), examination (40%).

### **ASC201 Introduction to Sociology A (B, G, W, X)**

*Semester 1, 1 credit point*

*(This unit is available only to students enrolled in E359)*

*Unit chair: K Lane*

*Coordinator: M Poole (B), K Lane (G), N Burdess (X, W)*

*Incompatible with: ASC101*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*www.deakin.edu.au/its/about/computer-specs.php.*

#### **Content**

The unit provides an introduction to sociology and introduces students to sociological concepts and theories in order to develop a sociological outlook. A main purpose of the study of sociology is to trace the relationship of the individual to the social world. This unit will take specific and familiar areas of interest for the beginning student, and through them develop ways of thinking sociologically. The unit will introduce students to some of the central questions asked by sociologists regarding the nature of society as a means of introducing students to the sociological perspective.

Topics included are the consumer society, the sociology of the body and identity formation.

#### **Assessment**

One essay 1800 words 40%, tutorial participation (off campus online quizzes via DSO) 25%, closed book examination 35%

### **ASC202 Introduction to Sociology B (B, G, W, X)**

*Semester 2, 1 credit point*

*(This unit is available only to students enrolled in E359)*

*Unit chair: V Marotta*

*Coordinator: V Marotta (B, X), K Lane (G), A Macgarvey (W)*

*Incompatible with: ASC102*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*www.deakin.edu.au/its/about/computer-specs.php.*

#### **Content**

The study of inequalities is possibly one of the most important areas of study in sociology. Patterns of inequality are based on categories such as social class, gender, race and ethnicity. The first section of this unit will explore these categories as well as sociological explanations by major theorists in the area. The unit then moves on to the fundamental questions asked by sociologists on the question of order, social cohesion and social change.

#### **Assessment**

One essay 1800 words 40%, tutorial participation (off campus online quizzes via DSO) 25%, closed book examination 35%

### ASC204 Culture and Control: Boundaries and Identities (B, G, W, X)

*Semester 1 (W), semester 2 (B,G,X), 1 credit point*  
*Unit chair: A Macgarvey (Sem 1) G Zajdow (Sem 2)*  
*Coordinator: A Macgarvey (W) G Zajdow (B,X) S Jacobs (G)*  
*Incompatible with: ASC304*  
*Note: Online teaching methods require internet access.*  
*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit deals with the sociological issues related to deviance and social control in two ways. One approach involves examining theories of social control and the construction of marginal identities as these relate to conceptions of culture and the social world. The concepts will also be examined as powerful assumptions in changing professional practice. The second approach includes in-depth case studies which illustrate the various theoretical issues. These case studies include such topics as prisons and punishment, homelessness, women and medical science, madness, and drug and alcohol use and abuse.

#### Assessment

**On campus:** one tutorial performance 1000 words 20%, one essay 2000 words 40%, examination 40%  
**Off campus:** one essay 1000 words 20%, one essay 2000 words 40%, examination 40%

### ASC206 Sociology of Health (G,W,X)

*Semester 2, 1 credit point*  
*Unit chair: N Burdess*  
*Coordinator: E Eckermann (G), N Burdess (W,X)*  
*Incompatible with: ASC209, ASC309, ASC236, ASC336, ASC306*  
*Note: Online teaching methods require internet access.*  
*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

The basic aim of the unit is to show that social factors have a significant role both in the incidence of health and illness, and in the delivery of health care services.

Major sections are:

- (i) Social patterns of health and illness, which focuses on describing and providing explanations for the differences between major social groups;
- (ii) Social groups in health care, which focuses on the development and current roles of several major occupational groups in the health care system; and
- (iii) Social issues in health care, which provides a sociological perspective on a range of pressing health issues.

#### Assessment

Tutorial-based assessment (off campus students via DSO) 20%, assignment 2000 words 40%, closed book examination 40%.

### ASC233 Migration and Multiculturalism (B, G)

*Semester 1, 1 credit point*  
*Unit chair: P Mewett*  
*Coordinator: P Mewett (G), V Marotta (B)*  
*Incompatible with: ASC333*  
*Note: Online teaching methods require internet access.*  
*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

In examining social issues and processes of profound importance in today's world, this unit focuses on migration in a globalising world and the consequent effects of the mixing of different peoples. Migratory processes and the motivation to migrate are investigated in terms of global economic, cultural and political linkages. The unit explores constructions of identity and ethnicity arising from migration, and scrutinizes some of the issues arising from it: such as racism, 'ethnic cleansing', interculturality and multiculturalism. It concludes with an examination of the impact of migration, multiculturalism and racism on nation and citizenship.

#### Assessment

Two essays 2000 words each 40% each, tutorial exercises 20%.

### ASC246 Sociology of the Media and Popular Culture (B, G, X)

*Semester 1, 1 credit point*  
*Unit chair: K Lane*  
*Incompatible with: ASC346*  
*Note: Online teaching methods require internet access.*  
*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

Employing a variety of theoretical perspectives, the unit analyses the social, cultural, economic and political features of mass media. These paradigms are approached from a specifically sociological perspective covering various aspects of the media industries, texts, audiences and newer technologies.

Topics include:

- Is the media just 'big business'?
- Can the media influence people's attitudes and behaviour?
- Do advertisements work?
- Is the news factual?
- Why are soap operas so popular?
- Has the media enhanced citizenship and democracy?

Will the Internet be a liberating technology?

#### Assessment

**On-campus:** One essay 2000 words 40%, tutorial performance 20%, examination 40%.

**Off-campus:** One essay 3000 words 60%, examination 40%.

## ASC250 Social Research: An Introduction (B, G, W, X)

Semester 2, 1 credit point

Unit chair: N Burdess

Coordinator: K Brown (B), N Millen (G), N Burdess (W, X)

Incompatible with: ASC161, ASC350

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The basic aim of this unit is to enable students to assess the strengths and weaknesses of the data gathering and data analysis work of social researchers. It includes the following main sections:

- (i) some basic concepts in social research, including research design, measurement and sampling;
- (ii) the main data collection techniques used by social scientists, including surveys, field research, unobtrusive research and experiments;
- (iii) fundamentals of the analysis of data, including describing single variables, measuring associations between two variables, and testing hypotheses.

### Assessment

Data analysis paper 1750 words 35%, tutorial-based assessment 1000 words (off campus via DSO) 25%, closed book examination 40%.

## ASC270 Sociology and the Law (B\*, G, W\*, X)

Semester 1, 1 credit point

This unit is offered at Burwood and Warrnambool in alternate years: offered at Warrnambool in 2007 and Burwood in 2008

Unit chair: N Millen

Incompatible with: ASC370

Note: Students do not require prior legal knowledge to complete this unit successfully.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit provides an introduction to a sociological analysis of law making and legal practice and the consequences of the application of law for social change in modern western societies. The theoretical perspectives of: Marx, Durkheim, Weber, Foucault, Liberalism and Feminism are used to examine the emergence of law and its changing forms in western society. Specific topics in the unit examine: the structure and nature of the legal profession, class-based challenges to the law for better access and relevance, women and the law, medicine and the law, workplace deaths and injury, gender and sexuality and white collar crime and money laundering.

### Assessment

Research Essay 2000 words 40%, two hour closed book Exam 40%, tutorial class paper and test (off campus tutorial activities via DSO) 20%.

## ASC287 Individuals, Families and Households (B, G, W, X)

Semester 2, 1 credit point

Unit chair: A Macgarvey

Coordinator: TBC (B, X), K Lane (G), A Macgarvey (W)

Incompatible with: ASC387

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will place 'the family' in a sociological perspective. In the last quarter of the 20th century, major shifts in the structure of families have occurred both in Australia and other developed countries. A number of trends such as changes to fertility rates, marriage and divorce rates, the ageing population and the growth of single households have had a major impact on the composition of families and households. As a consequence there is now a great deal of diversity in people's living arrangements.

Specifically content will include a consideration of the concepts of 'family' and 'household', both sociologically and demographically. The unit will address the re-assessment of family relationships and connections in the light of the rise of individualisation and the transformation of intimacy. The diversity in families in Australia and diversity among families will be considered. The unit will examine sociological theorising on the family which stresses the relationship between family structures, the experience of families and state policies. It will explore the relationship of individuals within the family to the labour market and the division of labour within the household.

### Assessment

On campus: One tutorial assignment 1000 words (20%), one essay 2000 word (40%), examination (40%).

Off campus: One assignment 1000 words (20%), essay 2000 words (40%), examination (40%).

## ASC289 Sociology of Sport (B, G)

Semester 2, 1 credit point

Unit chair: P Mewett

Incompatible with: ASC389

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

As a popular activity in terms of active participation, spectatorship and following, sport is significant in the lives of many people, irrespective of whether they are active in it. This unit uses a sociological perspective to enable students to examine the part occupied by sport in people's lives and in society more generally. The unit moves from an investigation of the wider dimensions of sport to an examination of specific forms of participation and impact on individuals. The unit, which may be studied as part of the sociology major, is available to all students.

### Assessment

Essay 1500 words 35%, essay 2000 words 50%, tutorial performance 15%.

### ASC304 Culture and Control: Boundaries and Identities (B, G, W, X)

Semester 1 (W), semester 2 (B, G, X), 1 credit point  
 Unit chair: A Macgarvey (Sem 1) G Zajdow (Sem 2)  
 Coordinator: A Macgarvey (W) G Zajdow (B,X) S Jacobs (G)  
 Incompatible with: ASC204  
 Note: Online teaching methods require internet access.  
 Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit deals with the sociological issues related to deviance and social control in two ways. One approach involves examining theories of social control and the construction of marginal identities as these relate to conceptions of culture and the social world. The concepts will also be examined as powerful assumptions in changing professional practice. The second approach includes in-depth case studies which illustrate the various theoretical issues. These case studies include such topics as prisons and punishment, homelessness, women and medical science, madness, and drug and alcohol use and abuse.

#### Assessment

**On campus:** one tutorial performance 1000 words 20%, two essays 2000 words each 40% each.

**Off campus:** one essay 1000 words 20%, two essays 2000 words each 40% each.

### ASC306 Sociology of Health (G, W, X)

Semester 2, 1 credit point  
 Unit chair: N Burdess  
 Coordinator: E Eckermann (G), N Burdess (W,X)  
 Incompatible with: ASC206, ASC209 or ASC309, ASC236 or ASC336  
 Note: Online teaching methods require internet access.  
 Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The basic aim of the unit is to show that social factors have a significant role both in the incidence of health and illness, and in the delivery of health care services. Major sections are: (i) Social patterns of health and illness, which focuses on describing and providing explanations for the differences between major social groups; (ii) Social groups in health care, which focuses on the development and current roles of several major occupational groups in the health care system; and (iii) Social issues in health care, which provides a sociological perspective on a range of pressing health issues.

#### Assessment

Tutorial-based assessment (off campus students via DSO) 20%, assignment 2000 words 40%, closed book examination 40%.

### ASC308 Sociology and the Modern World (B, G, W, X)

Semester 1, 1 credit point  
 Unit chair: S Jacobs  
 Coordinator: P Spratt (B), S Jacobs (G, X), A Macgarvey (W)  
 Prerequisite: ASC101, ASC102  
 Incompatible with: ASC203  
 Note: Online teaching methods require internet access.  
 Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Many sociologists envisage advanced societies entering a new phase, the transition from modernity to postmodernity. This unit examines theories of modern and postmodern societies. A range of illustrative social developments are studied through which the student will be able to:

- develop critical thinking through analytical and conceptual thought;
- practice interpretation of theoretical texts;
- demonstrate reasoned points of view;
- design and produce critical and evaluative written work;
- locate social theory within contemporary issues and critically evaluate its place in political and democratic traditions.

#### Assessment

**On-campus:** essay 1750 words 35%, tutorial paper 750 words and tutorial participation 15%, examination 50%.

**Off-campus:** essay 2500 words 50%, examination 50%.

### ASC320 Sex, Crime and Justice in An Electronic Age (online)

Semester 2, 1 credit point  
 Unit chair: K Toffoletti  
 Contact hours: This unit is offered in the wholly online teaching mode only - there will be no face-to-face teaching.  
 Note: While this unit will discuss the social changes around sexual identity and the internet, as well as sex crimes on the net, students will not be required to, nor be able to, access internet pornography sites. University policy clearly states that users of university servers are prohibited from accessing pornographic or other such sites and the unit team thoroughly endorses this policy.  
 Online teaching methods require internet access.  
 Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This fully on-line unit will explore the way that the growing importance of electronic forms of communication and the emergence of virtual communities is transforming the way we live. This unit examines issues such as the different levels of access to electronic communication and information, the changing and new forms of behaviour involving sexual identity and practice occurring in virtual space, new forms of criminal behaviour and the regulatory responses to these developments. Importantly, the techniques of social science research and theory will be used to evaluate and understand these developments. This unit will enable students to research the area and critically enhance their capacity to understand how these changing

forms of communication and behaviour raise new issues and forms of justice. A range of disciplines (sociology, criminology and women's studies) are used to understand these changes and provide the means to actively participate in deliberation on how living in the electronic age produces both continuity and change to our sense of place, space and citizenship.

### Assessment

Continuous assessment tasks involving data retrieval and analysis activities 50%, research project 20%, research report 30%.

## ASC321 Sociology Internship (B, G)

Semester 1 or semester 2, 1 credit point

This is a Work Experience in Industry (WEI) unit.

Unit chair: N Millen

Prerequisite: A minimum of four credit points towards a sociology major, preferably six credit points, and an academic grade of credit or above in ASC250.

Note: Students must consult with the Unit Chair before enrolling in this unit.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The Internship unit consists of a placement in a mutually arranged, supervised position where students will undertake a project in the workplace and report on it both to the host organisation and the University. The methodologies that need to be utilised in the project are dependent upon the type of placements. In this particular unit students will be expected to use one or more of the following research approaches:

- naturalistic research;
- content analysis;
- development and implementation of surveys;
- data collection and basic data analysis;
- field research;
- secondary analysis of data.

### Assessment

Written report 5000 words in five parts:

- engagement-profile on placement organisation 700 words 15%;
- research problem and detail of stages for completion of task(s) 500 words 10%;
- research methods employed-summary 1100 words 20%;
- findings-summary 2000 words 40%;
- evaluation of the placement 700 words 15%.

## ASC333 Migration and Multiculturalism (B, G)

Semester 1, 1 credit point

Unit chair: P Mewett

Coordinator: P Mewett (G), V Marotta (B)

Incompatible with: ASC233

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

In examining social issues and processes of profound importance in today's world, this unit focuses on migration in a globalising world and the consequent effects of the mixing of different peoples. Migratory processes and the motivation to migrate are investigated in terms of global economic, cultural and political linkages. The unit explores constructions of identity and ethnicity arising from migration, and scrutinizes some of the issues arising from it: such as racism, 'ethnic cleansing', interculturality and multiculturalism. It concludes with an examination of the impact of migration, multiculturalism and racism on nation and citizenship.

### Assessment

Two essays 2000 words each 40% each, tutorial exercises 20%.

## ASC346 Sociology of the Media and Popular Culture (B, G, X)

Semester 1, 1 credit point

Unit chair: K Lane

Incompatible with: ASC246

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Employing a variety of theoretical perspectives, the unit analyses the social, cultural, economic and political features of mass media. These paradigms are approached from a specifically sociological perspective covering various aspects of the media industries, texts, audiences and newer technologies.

Topics include:

- Is the media just 'big business'?
- Can the media influence people's attitudes and behaviour?
- Do advertisements work?
- Is the news factual?
- Why are soap operas so popular?
- Has the media enhanced citizenship and democracy?
- Will the Internet be a liberating technology?

### Assessment

On-campus: One essay 2000 words 40%, tutorial performance 20%, examination 40%.

Off-campus: One essay 3000 words 60%, examination 40%.

### ASC350 Social Research: An Introduction (B, G, W, X)

Semester 2, 1 credit point

Unit chair: N Burdess

Coordinator: K Brown (B), N Millen (G), N Burdess (W, X)

Incompatible with: ASC161, ASC250

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The basic aim of this unit is to enable students to assess the strengths and weaknesses of the data gathering and data analysis work of social researchers. It includes the following main sections:

- (i) some basic concepts in social research, including research design, measurement and sampling;
- (ii) the main data collection techniques used by social scientists, including surveys, field research, unobtrusive research and experiments;
- (iii) fundamentals of the analysis of data, including describing single variables, measuring associations between two variables, and testing hypotheses.

#### Assessment

Data analysis paper 1750 words 35%, tutorial-based assessment 1000 words (off campus via DSO) 25%, closed book examination 40%.

### ASC370 Sociology and the Law (B\*, G, W\*, X)

Semester 1, 1 credit point

This unit is offered at Burwood and Warrnambool in alternate years: offered at Warrnambool in 2007 and Burwood in 2008

Unit chair: N Millen

Incompatible with: ASC270

Note: Students do not require prior legal knowledge to complete this unit successfully.

Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit provides an introduction to a sociological analysis of law making and legal practice and the consequences of the application of law for social change in modern western societies. The theoretical perspectives of: Marx, Durkheim, Weber, Foucault, Liberalism and Feminism are used to examine the emergence of law and its changing forms in western society. Specific topics in the unit examine: the structure and nature of the legal profession, class-based challenges to the law for better access and relevance, women and the law, medicine and the law, workplace deaths and injury, gender and sexuality and white collar crime and money laundering.

#### Assessment

Research Essay 2000 words 40%, Legal issues assignment 2000 words 40%, tutorial class paper and test (off campus tutorial activities via DSO) 20%.

### ASC387 Individuals, Families and Households (B, G, W, X)

Semester 2, 1 credit point

Unit chair: A Macgarvey

Coordinator: TBA (B, X), P Mewett (G), A Macgarvey (W)

Incompatible with: ASC287

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit will place 'the family' in a sociological perspective. In the last quarter of the 20th century, major shifts in the structure of families have occurred both in Australia and other developed countries. A number of trends such as changes to fertility rates, marriage and divorce rates, the ageing population and the growth of single households have had a major impact on the composition of families and households. As a consequence there is now a great deal of diversity in people's living arrangements.

Specifically content will include a consideration of the concepts of 'family' and 'household', both sociologically and demographically. The unit will address the re-assessment of family relationships and connections in the light of the rise of individualisation and the transformation of intimacy. The diversity in families in Australia and diversity among families will be considered. The unit will examine sociological theorising on the family which stresses the relationship between family structures, the experience of families and state policies. It will explore the relationship of individuals within the family to the labour market and the division of labour within the household.

#### Assessment

On campus: One tutorial assignment 1000 words (20%), two essays 2000 words each (40% each).

Off campus: One assignment 1000 words (20%), two essays 2000 words each (40% each).

### ASC389 Sociology of Sport (B, G)

Semester 2, 1 credit point

Unit chair: P Mewett

Incompatible with: ASC289

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

As a popular activity in terms of active participation, spectatorship and following, sport is significant in the lives of many people, irrespective of whether they are active in it. This unit uses a sociological perspective to enable students to examine the part occupied by sport in people's lives and in society more generally. The unit moves from an investigation of the wider dimensions of sport to an examination of specific forms of participation and impact on individuals. The unit, which may be studied as part of the sociology major, is available to all students.

#### Assessment

Essay 1500 words 35%, essay 2000 words 50%, tutorial performance 15%.



**ASC491 Sociology Honours Theory (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: S Jacobs*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is an examination of the identity of intellectuals, their role and responsibilities. Different criteria are discussed to ascertain what distinguishes the intellectual figure. The role of the intellectual, long debated, is viewed by some analysts as essentially apolitical, while others ascribe it important political functions. Is the intellectual essentially a critic of conventions and orthodoxies? These are among the key questions that structure this unit.

**Assessment**

One assignment 4000 words 100%.

**ASC492 Social Research Strategies (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: P Spratt*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Students with no social research methods units in their undergraduate program complete a set course involving: identifying different approaches to social research; appreciating how information is collected using these different approaches; and understanding some basic techniques for analysing the data collected. Students who have completed a social research methods unit will be advised on a course of study that matches the methodological approach they intend to take in their thesis research.

**Assessment**

Essay 2500 words 70%, research design 1500 words 30% OR essay as negotiated with the Unit Chair 4000 words 100%.

**ASC493 Sociology Honours Option A (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: V Marotta*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit comprises a number of research areas of particular interest to individual sociology staff (eg. music, reproduction and medical intervention, and drugs in Australian society). The exact list of options is determined by availability of staff. Students choose one topic area, and in consultation with the individual staff member engage in in-depth library research.

**Assessment**

One assignment 4000 words 100%.

**ASC494 Sociology Honours Option B (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: V Marotta*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit comprises a number of research areas of particular interest to individual sociology staff (eg. music, reproduction and medical intervention, and drugs in Australian society). The exact list of options is determined by availability of staff. Students choose one topic area, and in consultation with the individual staff member engage in in-depth library research.

**Assessment**

One assignment 4000 words 100%.

**ASC495 Sociology Honours Thesis A (B, G, X)**

*Semester 1 or semester 2, 2 credit points*

*Unit chair: S Jacobs*

*Incompatible with: ASC497*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The thesis is a piece of original research based on the use of primary materials (e.g. questionnaire responses), a re-examination or re-analysis of previous studies, a theoretical discussion of a sociological issue, or a combination of these. The thesis should demonstrate independent thought, the ability to critically analyse material, and the use of theories and frameworks to interpret findings.

**Assessment**

Thesis 15 000-16 000 words in length to be submitted upon completion of both ASC495 and ASC496 100%.

**ASC496 Sociology Honours Thesis B (B, G, X)**

*Semester 1 or semester 2, 2 credit points*

*Unit chair: S Jacobs*

*Incompatible with: ASC497*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The thesis is a piece of original research based on the use of primary materials (e.g. questionnaire responses), a re-examination or re-analysis of previous studies, a theoretical discussion of a sociological issue, or a combination of these. The thesis should demonstrate independent thought, the ability to critically analyse material, and the use of theories and frameworks to interpret findings.

**Assessment**

Thesis 15 000-16 000 words in length to be submitted upon completion of both ASC495 and ASC496 100%.

### ASC497 Sociology Honours Thesis C (B, G, X)

Semester 1 or semester 2, 4 credit points

Unit chair: S Jacobs

Incompatible with: ASC495, ASC496

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The thesis is a piece of original research based on the use of primary materials (e.g. questionnaire responses), a re-examination or re-analysis of previous studies, a theoretical discussion of a sociological issue, or a combination of these. The thesis should demonstrate independent thought, the ability to critically analyse material, and the use of theories and frameworks to interpret findings.

#### Assessment

Submission of a 15 000-16 000 word thesis 100%.

### ASL111 The Criminal Justice System (G, X)

Semester 1, 1 credit point

Unit chair: P Lewis

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit provides an introduction to the structures and procedures of the criminal justice system from a critical perspective. The unit outlines the major characteristics of the investigation, prosecution, adjudication and correctional processes within the criminal justice system, and the key issues which impinge on contemporary criminal justice administration in Australia. The conduct of police investigations, prosecutorial decision-making and the executive administration of the prison system are explored. The unit adopts an interdisciplinary approach to the study of criminal justice institutions and practices, and critically assesses the effectiveness of the system using contemporary criminological/socio-legal evidence.

#### Assessment

On campus: essay 2500 words 50%, tutorial participation 10%, closed-book two hour examination 40%.

Off campus: essay 2500 words 50%, online exercise 10%, closed-book two hour examination 40%

### ASL113 Crime, Criminology and Policing (G, X)

Semester 2, 1 credit point

Unit chair: I Warren

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit introduces students to the various ways in which we think about and respond to crime and its control. It includes the key literature on crime and policing, examining historical, contemporary and comparative analysis of crime and policing. This unit also provides a foundation for future study in criminology subjects.

#### Assessment

On Campus: Essay 2500 Words 50%, Tutorial Participation 10%, Closed-Book Two Hour Examination 40%.

Off Campus: Essay 2500 Words 50%, Online Exercise 10%, Closed-Book Two Hour Examination 40%.

### ASL204 Issues and Ethics in Contemporary Policing (G, X)

Semester 1, 1 credit point

Unit chair: D Palmer

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit identifies several core dilemmas in contemporary policing. It includes issues relating to police efficiency and effectiveness, and an assessment of features which are problematic in contemporary policing, including the use of force, corruption, deception, and accountability. The unit outlines the operational features of police encounters with the community, focusing specifically on policing young people, policing multicultural Australia, policing family violence and public order maintenance. The impact of police practices in these areas is examined in light of the issues of efficiency, use of force, and ethical notions of 'best practice' in contemporary Australian and international policing.

#### Assessment

On campus: essay 2500 words 60%, closed book, two-hour examination 30%, tutorial attendance and participation 10%.

Off campus: essay 3000 words 70%, closed-book two-hour examination 30%.

### ASL208 Terrorism, Transnational Crime and Security (G, X)

Semester 2, 1 credit point

Unit chair: D Palmer

Incompatible with: ASL308

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Topics to be addressed in this unit include:

- A brief history of terrorism in the 20th and 21st centuries;
- The problem of defining terrorism;
- Forms of transnational crime including illicit drugs, money laundering and people smuggling;
- Terrorism and transnational crime—a police or military problem?; and
- Australian and international responses to terrorism and other transnational crimes.

#### Assessment

Tutorial Participation (off campus online DSO exercise) 10%, Research Essay 2500 Words 50% and two-hour Closed Book Examination 40%.

## ASL209 Criminology (G, X)

Semester 1, 1 credit point

Unit chair: D Palmer

Incompatible with: ASL309

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit introduces the major theories of criminology which have informed research, legislative and law enforcement debates in Western jurisdictions since the nineteenth century. It examines the role of theory and critical research questions which attempt to explain why crime has occurred, and the structure and functions of the various aspects of the criminal justice system and its agents. A combination of theoretical and applied examples are provided in order to illustrate the importance of, and contradictions between, various theoretical approaches informing our understanding of crime in contemporary society.

### Assessment

Research essay 2000 words 40%, research essay 3000 words 60%.

## ASL219 Drugs, Crime and Society (G, X)

Semester 2, 1 credit point

Unit chair: P Lewis

Incompatible with: ASL205, ASL319

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit explores the connection between drugs, society, crime, and law enforcement. It outlines the history and philosophies of prohibition of various substances, and the implications of these policies on policing and harm minimisation amongst users. The unit includes an examination of the link between drugs and organised crime, the cultures of drug taking and their connection with the welfare/punishment debate, and the social, legal and political attitudes towards decriminalisation.

### Assessment

Essay 2500 words 50%, closed book examination 40%, seminar participation and presentation (off campus online exercise via DSO) 10%.

## ASL221 Crime Prevention and Security (G, X)

Semester 1, 1 credit point

Unit chair: D Palmer

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit introduces students to the various ways in which we think about and respond to crime prevention and reduction. The Unit examines the key policies and practices that have developed in Australia and internationally to address the 'problem of crime'. But the Unit also develops and appreciation of the political, social, economic and cultural values expressed through crime prevention

and reduction polices and programmes as well as historical, contemporary and comparative analysis.

### Assessment

On campus: Essay 2000 words 40%, two-hour examination 40%, tutorial project and participation (including online materials) 20%.

Off campus: Essay 2000 words 40%, two-hour examination 40%, online exercise 20%

## ASL308 Terrorism, Transnational Crime and Security (G, X)

Semester 2, 1 credit point

Unit chair: D Palmer

Incompatible with: ASL208

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include:

- A brief history of terrorism in the 20th and 21st centuries;
- The problem of defining terrorism;
- Forms of transnational crime including illicit drugs, money laundering and people smuggling;
- Terrorism and transnational crime-a police or military problem?; and
- Australian and international responses to terrorism and other transnational crimes.

### Assessment

Tutorial participation (off campus online DSO exercise) 10%, Research essay 2500 words 50% and research essay 2000 words 40%.

## ASL309 Criminology (G, X)

Semester 1, 1 credit point

Unit chair: D Palmer

Incompatible with: ASL209

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit introduces the major theories of criminology which have informed research, legislative and law enforcement debates in Western jurisdictions since the nineteenth century. It examines the role of theory and critical research questions which attempt to explain why crime has occurred, and the structure and functions of the various aspects of the criminal justice system and its agents. A combination of theoretical and applied examples are provided in order to illustrate the importance of, and contradictions between, various theoretical approaches informing our understanding of crime in contemporary society.

### Assessment

Research essay 2000 words 40%, research essay 3000 words 60%.

## ASL311 Criminology Internship (G, X)

Semester 1 or semester 2, 2 credit points

This is a Work Experience in Industry (WEI) unit. Students must consult with the Unit Chair before enrolling in this unit.

Unit chair: D Palmer

Prerequisite: ASL111, ASL113, ASL209, ASL314, ASL320, MLP233 and MLP302

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The Internship unit offers students an opportunity to gain first hand work experience in a region or employment sector closely associated with topics studied in the Bachelor of Criminology, and to explore the practical applications of their academic study. Students are expected to complete a minimum of 50 hours of work experience in their chosen site. The unit provides a framework for student assessment of their knowledge, skills and work choices in relation to the practices and implementation of selected topics in Criminology.

### Assessment

To undertake work or volunteer placement within a host organisation in Australia or overseas AND

1. Pre-departure report: 1000 words
  - Details of organisation in which internship is to be undertaken
  - The nature of the work experience; supervision arrangements; accommodation
  - How the internship relates to the student's current course of study
  - How the internship may contribute to career possibilities and expectations
2. Project diary : 2500 words
  - Summarises daily tasks and internship projects
  - Summarises personal responses to the workplace; cultural and social experiences
3. Project report : 6500 words
  - Summarises the internship experience (analyses the structure and culture of the Internship; specific tasks undertaken; evaluates obstacles encountered and solutions found)
  - Outlines what the student learnt from the internship
  - Demonstrates how the student met objectives outlined prior to commencing the Internship
  - Explains how the internship relates to the student's programme of study and expected career

## ASL314 Designing and Conducting Criminological Research (G, X)

Semester 2, 1 credit point

Unit chair: I Warren

Prerequisite: ASL113 and ASL209/ASL309

Incompatible with: ASL310

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit examines issues concerning designing and conducting criminological research. This involves examining issues relating to research ethics, quantitative and qualitative methods of data collection and analysis, multimedia research, theory and research, literature research, socio-legal research, presenting research findings and the politics of criminological research. The Unit explores research method from a critical perspective, using a combination of evidence from Australia, Britain and the United States. Students are required to develop a research program in consultation with the unit coordinator.

### Assessment

Oral presentation of report 30%, written submission of report based on fieldwork 3500 words 70%.

## ASL319 Drugs, Crime and Society (G, X)

Semester 2, 1 credit point

Unit chair: P Lewis

Incompatible with: ASL205 and ASL219

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit explores the connection between drugs, society, crime, and law enforcement. It outlines the history and philosophies of prohibition of various substances, and the implications of these policies on policing and harm minimisation amongst users. The unit includes an examination of the link between drugs and organised crime, the cultures of drug taking and their connection with the welfare/punishment debate, and the social, legal and political attitudes towards decriminalisation.

### Assessment

Essay 2500 words 50%, essay 2000 words 40%, seminar participation and presentation (off campus online exercise via DSO) 10%

**ASL321 Crime Prevention and Security (G, X)**

*Semester 1, 1 credit point*

*Unit chair: D Palmer*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to the various ways in which we think about and respond to crime prevention and reduction. The Unit examines the key policies and practices that have developed in Australia and internationally to address the 'problem of crime'. But the Unit also develops and appreciation of the political, social, economic and cultural values expressed through crime prevention and reduction polices and programmes as well as historical, contemporary and comparative analysis.

**Assessment**

**On campus:** Essay 2000 words 40%, essay 1500 words 30%, tutorial project and participation (including online materials) 30%

**Off campus:** Essay 2000 words 40%, essay 1500 words 30%, online exercise 30%

**ASL491 Criminological Theory (G, X)**

*Semester 1, 1 credit point*

*Unit chair: D Palmer*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Various theories discussed include post modernism and its relevance to policing and criminology, critical race and gender theories, theories of space, urban geography and crime, victimology, political realism, rights theory and privatisation.

**Assessment**

One assignment 4000 words 100%.

**ASL493 Contemporary Issues in Criminal Justice (G, X)**

*Semester 2, 1 credit point*

*Unit chair: D Palmer*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Comparative developments in criminal justice; race, crime, justice (?) and 'deviance'; political, occupational and equality; Occupational Health and Safety; Equal Opportunity and criminal justice organisations; economics, theft and intellectual property; the web and crime; interpersonal policing; technological policing; punishment, shaming, and non-custodial punishment; the post-modern institutionalisation of criminals.

**Assessment**

One assignment 4000 words 100%.

**ASL494 Supervised Reading (G, X)**

*Semester 2, 1 credit point*

*Unit chair: D Palmer*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Determined in the context of meetings between candidates and their supervisors.

**Assessment**

One assignment 4000 words 100%.

**ASL495 Honours Thesis A (G, X)**

*Semester 1 or semester 2, 2 credit points*

*Unit chair: D Palmer*

*Incompatible with: ASL497*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

There are no formal classes for the thesis component. Instruction is based on ongoing consultations with a nominated supervisor with appropriate experience in the candidate's area of interest, with specific focus on articulating the research question, conducting literature reviews, theoretical, ethical and methodological implications of the project, interpretation of findings and thesis writing.

**Assessment**

Thesis 15 000-16 000 words in length to be submitted upon completion of both ASL495 and ASL496 100%.

**ASL496 Honours Thesis B (G, X)**

*Semester 1 or semester 2, 2 credit points*

*Unit chair: D Palmer*

*Incompatible with: ASL497*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

There are no formal classes for the thesis component. Instruction is based on ongoing consultations with a nominated supervisor with appropriate experience in the candidate's area of interest, with specific focus on articulating the research question, conducting literature reviews, theoretical, ethical and methodological implications of the project, interpretation of findings and thesis writing.

**Assessment**

Thesis 15 000-16 000 words in length to be submitted upon completion of both ASL495 and ASL496 100%.

**ASL497 Honours Thesis C (G, X)**

*Semester 1 or semester 2, 4 credit points*

*Unit chair: D Palmer*

*Incompatible with: ASL495, ASL496*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

There are no formal classes for the thesis component. Instruction is based on ongoing consultations with a nominated supervisor with appropriate experience in the candidate's area of interest, with specific focus on articulating the research question, conducting literature reviews, theoretical, ethical and methodological implications of the project, interpretation of findings and thesis writing.

**Assessment**

Thesis of 15 000-16 000 words in length to be submitted in accordance with Faculty of Arts guidelines 100%.

**ASP105 Philosophy and the Meaning of Life (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: R Grigg*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will introduce students to the study of philosophy by way of a discussion of the meaning of life as conceived from various viewpoints: religious, secular, existential and humanist. Contemporary authors will be studied with some reference to classical authors whose texts will be accessed through the world wide web.

**Assessment**

**On campus:** essay 1500 words 30%, class presentation 30%, two-hour examination 40%.

**Off campus:** essay 1500 words 30%, journal 30%, two-hour examination 40%.

**ASP106 Knowledge and Creativity (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: S van Hooft*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to a further range of problems in philosophy, in particular, the nature and contemporary significance of science and of the arts. Along with brief texts by contemporary authors, students will be asked to consult on-line resources such as the Stanford Encyclopaedia of Philosophy.

**Assessment**

**On campus:** Essay 1500 words 30%, class presentation 30%, two-hour examination 40%.

**Off campus:** Essay 1500 words 30%, journal 30%, two-hour examination 40%.

**ASP205 World Religions (B, G, X)**

*Semester 1, 1 credit point*

*Offered in alternate years : Offered 2007, 2009*

*Unit chair: P Bilimoria*

*Incompatible with: ASB106, ASB205, ASP305*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to basic worldviews, practices, experience and texts of Judaism, Christianity, Islam, Hinduism and Buddhism. The unit will explore the religions through the themes of suffering and evil, concepts of divinity, the construction of salvation and liberation, the understanding of death and human evolution, ethics and moral responsibility, and their relationship to 'other' religions.

The unit examines the influence of secularisation and growth of personal spirituality. The final modules explore the challenges confronting religions in a pluralistic world-culture. This unit will be of interest to students of philosophy, anthropology, sociology, politics, care-giving professions, psychology, international relations, crosscultural ethics, and globalisation.

**Assessment**

**On campus:** two written assignments: a class presentation supplemented with 1500 words of presentation notes or a 1500 word article review 35%, essay 3500 words 65%

**Off campus:** two written assignments: a 1,500 word article review 35%, essay 3,500 words 65%

**ASP206 Philosophy in Asia (B, G, X)**

*Semester 2, 1 credit point*

*Offered in alternate years : not offered 2007, offered 2008, 2010*

*Unit chair: P Bilimoria*

*Incompatible with: ASB106, ASP306*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit explores the important contributions of Confucianism, Taoism, Hinduism and Buddhism to philosophical thinking. The unit will focus on the contributions of Indian philosophies in the areas of the nature of the self, the relationship between knowledge and freedom, and nature of reality. The unit will explore Chinese theories on the relationship between the person, society and the environment. The unit will introduce students to the role of argument and debate in Asian philosophies. The unit will also explore the influence of philosophical thinking in shaping personal beliefs and social values. This unit will be relevant to students with interests in East-West philosophy, cross-cultural philosophy of religion, comparative religions, psychology, social work, history of ideas, cross-cultural ethics, and globalisation.

**Assessment**

**On campus:** two written assignments: a class presentation supplemented with 1500 words of presentation notes or a 1500 word article review 35% and a 3500 word essay 65%

**Off campus:** two written assignments: a 1500 word article review 35% and a 3500 word essay 65%.

### ASP213 Founders of Western Philosophy (B, G, X)

*Semester 1, 1 credit point*

*Offered in alternate years : not offered 2007, offered 2008, 2010*

*Unit chair: M Sharpe*

*Prerequisite: Either a first year philosophy unit or any other first year Arts unit*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will explore the philosophies of Plato and Aristotle in order to trace the origin of many of our assumptions about metaphysics (our ideas about God, the mind, and reality), the nature of knowledge (how mere opinions can be distinguished from truth and whether objectivity is possible), and ethics (how we should live our lives and whether there are objective moral norms). As well as exploring the legacy of these two innovative thinkers the unit will examine critically their ideas and many debates and challenges they have generated.

#### **Assessment**

**On campus:** Two written assignments 2000 words each 40% each, class presentation 20%

**Off campus:** Two written assignments 2500 words each 50% each

### ASP214 Political Philosophy (B, G, X)

*Semester 2, 1 credit point*

*Offered in alternate years : offered 2007, 2009*

*Unit chair: D Kirsner*

*Incompatible with: ASP314, ASP319, ASP320*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit will take a historical view of the development of political philosophy by surveying the views of Plato, Aristotle, Machiavelli, Hobbs, Locke, Hegel, Marx, Mill, Rawls and others. It will also highlight such themes as the rule of law, the legitimacy of power, democratic theory, social justice, feminist critiques of some traditional views, critiques of liberalism, republicanism, the nature of the state and civil society.

#### **Assessment**

**On campus:** Two written assignments 2000 words each 40% each, class presentation 20%

**Off campus:** Two written assignments 2500 words each 50% each

### ASP215 Morals and Modernity (B, G, X)

*Semester 2, 1 credit point*

*Offered in alternate years : not offered 2007, offered 2008, 2010*

*Unit chair: M Sharpe*

*Prerequisite: Any first year Arts unit*

*Incompatible with: ASP315*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit will introduce students to deeper reflection in the study of ethics and to some of the major debates that engage ethical thinking today. Such a reflection stems from the postmodern critiques of the western tradition of ethics inaugurated by Friedrich Nietzsche which challenge the ethical theories of Plato (who based his ethics on metaphysics), and Hume (who stresses the moral sentiments), and Kant (who stressed the notion of duty and the dignity of humankind).

#### **Assessment**

**On campus:** Two written assignments 2000 words each 40% each, class presentation 20%

**Off campus:** Two written assignments 2500 words each 50% each

### ASP216 Ethics in Global Society (B, G, X)

*Semester 1, 1 credit point*

*Offered in alternate years : offered 2007, 2009*

*Unit chair: S van Hooft*

*Prerequisite: ASP105 or ASP106*

*Incompatible with: ASP316*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit allows students to explore more fully some of the major problems and debates that engage political and social thinking today. Discussions will focus on the concepts of justice, democracy, and the social responsibilities of governments. There will also be discussion of some difficult ethical and social policy issues such as morality of nuclear war and the theoretical bases of environmental responsibility.

#### **Assessment**

**On campus:** Two written assignments 2000 words each 40% each, class presentation 20%

**Off campus:** Two written assignments 2500 words each, 50% each

**ASP224 Philosophy, Freud and Reason (B, G)**

*Semester 1, 1 credit point*

*Offered in alternate years : not offered 2007, offered 2008, 2010*

*Unit chair: R Grigg*

*Incompatible with: ASP324*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed include:

- the unconscious; interpretation; drives and instincts; the Oedipus complex;
- masculinity and femininity; gender v. sex; questions of sexual orientation;
- reason and unreason since Freud;
- love, hate and living with others;
- race and ethnicity;
- psychoanalysis and science;
- the nature of unconscious motivation; Sartre and Freud; Wittgenstein and Freud.

**Assessment**

Two written assignments 2000 words each 40% each, class presentation 20%.

**ASP225 Contemporary and Cross Cultural Philosophies (B, G)**

*Semester 2, 1 credit point*

*Offered in alternate years : offered 2007, 2009*

*Unit chair: M Sharpe*

*Incompatible with: ASP325*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit draws on the worlds' philosophical traditions, exploring philosophical responses to contemporary issues in postmodern thought, philosophical psychology, and epistemology. This unit introduces students to the disciplines of Contemporary European and Cross-cultural philosophies.

This unit will be relevant to students with interests in Continental philosophy, East-West and indigenous history of ideas, psychology, social work, and international studies.

**Assessment**

Two assignments: class presentation supplemented with 1500 words of presentation notes or article review 1500 words 35%, essay 3500 words 65%

**ASP305 World Religions (B, G, X)**

*Semester 1, 1 credit point*

*Offered in alternate years : Offered 2007, 2009*

*Unit chair: P Bilimoria*

*Incompatible with: ASB106, ASB205, ASP205*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to basic worldviews, practices, experience and texts of Judaism, Christianity, Islam, Hinduism and Buddhism. The unit will explore the religions through the themes of suffering and evil, concepts of divinity, the construction of salvation and liberation, the understanding of death and human evolution, ethics and moral responsibility, and their relationship to 'other' religions.

The unit examines the influence of secularisation and growth of personal spirituality. The final modules explore the challenges confronting religions in a pluralistic world-culture. This unit will be of interest to students of philosophy, anthropology, sociology, politics, care-giving professions, psychology, international relations, crosscultural ethics, and globalisation.

**Assessment**

**On campus:** two written assignments: a class presentation supplemented with 1500 words of presentation notes or a 1500 word article review 35%, essay 3500 words 65%

**Off campus:** two written assignments: a 1,500 word article review 35%, essay 3,500 words 65%

**ASP306 Philosophy in Asia (B, G, X)**

*Semester 2, 1 credit point*

*Offered in alternate years : not offered 2007, offered 2008, 2010*

*Unit chair: P Bilimoria*

*Incompatible with: ASB106, ASB206*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit explores the important contributions of Confucianism, Taoism, Hinduism and Buddhism to philosophical thinking. The unit will focus on the contributions of Indian philosophies in the areas of the nature of the self, the relationship between knowledge and freedom, and nature of reality. The unit will explore Chinese theories on the relationship between the person, society and the environment. The unit will introduce students to the role of argument and debate in Asian philosophies. The unit will also explore the influence of philosophical thinking in shaping personal beliefs and social values. This unit will be relevant to students with interests in East-West philosophy, cross-cultural philosophy of religion, comparative religions, psychology, social work, history of ideas, cross-cultural ethics, and globalisation.

**Assessment**

**On campus:** two written assignments: a class presentation supplemented with 1500 words of presentation notes or a 1500 word article review 35% and a 3500 word essay 65%.

**Off campus:** two written assignments: a 1500 word article review 35% and a 3500 word essay 65%.



### ASP313 Founders of Western Philosophy (B, G, X)

Semester 1, 1 credit point

Offered in alternate years : not offered 2007, offered 2008, 2010

Unit chair: M Sharpe

Prerequisite: Any first year Arts unit.

Incompatible with: ASP213

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit will explore the philosophies of Plato and Aristotle in order to trace the origin of many of our assumptions about metaphysics (our ideas about God, the mind, and reality), the nature of knowledge (how mere opinions can be distinguished from truth and whether objectivity is possible), and ethics (how we should live our lives and whether there are objective moral norms). As well as exploring the legacy of these two innovative thinkers the unit will examine critically their ideas and many debates and challenges they have generated.

#### Assessment

**On campus:** Two written assignments 2000 words each 40% each, class presentation 20%

**Off campus:** Two written assignments 2500 words each 50% each

### ASP314 Political Philosophy (B, G, X)

Semester 2, 1 credit point

Offered in alternate years : Offered 2007, 2009

Unit chair: D Kirsner

Incompatible with: ASP214, ASP319, ASP320

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit will take a historical view of the development of political philosophy by surveying the views of Plato, Aristotle, Machiavelli, Hobbs, Locke, Hegel, Marx, Mill, Rawls and others. It will also highlight such themes as the rule of law, the legitimacy of power, democratic theory, social justice, feminist critiques of some traditional views, critiques of liberalism, republicanism, the nature of the state and civil society.

#### Assessment

**On campus:** Two written assignments 2000 words each 40% each, class presentation 20%

**Off campus:** Two written assignments 2500 words each 50% each

### ASP315 Morals and Modernity (B, G, X)

Semester 2, 1 credit point

Offered in alternate years : not offered 2007, offered 2008, 2010

Unit chair: M Sharpe

Prerequisite: Any first year Arts unit.

Incompatible with: ASP215

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit will introduce students to deeper reflection in the study of ethics and to some of the major debates that engage ethical thinking today. Such a reflection stems from the postmodern critiques of the western tradition of ethics inaugurated by Friedrich Nietzsche which challenge the ethical theories of Plato (who based his ethics on metaphysics) and Kant (who stressed the notion of duty and the dignity of humankind). The unit will then explore ideas from Sartre and Levinas on these issues

#### Assessment

**On campus:** Two written assignments 2000 words each, 40% each and a class presentation 20%

**Off campus:** Two written assignments 2500 words each, 50% each

### ASP316 Ethics in Global Society (B, G, X)

Semester 1, 1 credit point

Offered in alternate years : Offered 2007, 2009

Unit chair: S van Hooft

Prerequisite: ASP105 or ASP106

Incompatible with: ASP216

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit allows students to explore more fully some of the major problems and debates that engage political and social thinking today. Discussions will focus on the concepts of justice, democracy, and the social responsibilities of governments. There will also be discussion of some difficult ethical and social policy issues such as morality of nuclear war and the theoretical bases of environmental responsibility.

#### Assessment

**On campus:** Two written assignments 2000 words each 40% each, class presentation 20%

**Off campus:** Two written assignments 2500 words each 50% each

**ASP324 Philosophy, Freud and Reason (B, G)**

*Semester 1, 1 credit point*

*Offered in alternate years : not offered 2007, offered 2008, 2010*

*Unit chair: R Grigg*

*Incompatible with: ASP224*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed include:

- the unconscious; interpretation; drives and instincts; the Oedipus complex;
- masculinity and femininity; gender v. sex; questions of sexual orientation;
- reason and unreason since Freud;
- love, hate and living with others;
- race and ethnicity;
- psychoanalysis and science;
- the nature of unconscious motivation; Sartre and Freud; Wittgenstein and Freud.

**Assessment**

Two written assignments 2000 words each 40% each, class presentation 20% each.

**ASP325 Contemporary and Cross Cultural Philosophies (B, G)**

*Semester 2, 1 credit point*

*Offered in alternate years : Offered 2007, 2009*

*Unit chair: M Sharpe*

*Incompatible with: ASP225*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit draws on the worlds' philosophical traditions, exploring philosophical responses to contemporary issues in postmodern thought, philosophical psychology, and epistemology. This unit introduces students to the disciplines of Contemporary European and Cross-cultural philosophies.

This unit will be relevant to students with interests in Continental philosophy, East-West and indigenous history of ideas, psychology, social work, and international studies.

**Assessment**

Two assignments: class presentation supplemented with 1500 words of presentation notes or article review 1500 words 35%, essay 3500 words 65%

**ASP491 Honours Research Methods (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: D Kirsner*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Supervised Reading

Content to be linked to the specified area of interest. Program of reading to be determined during meetings between candidates and their supervisors.

**Assessment**

One essay 5000 words 100%.

**ASP492 Reason and Experience (B, X)**

*Semester 1, 1 credit point*

*Unit chair: R Grigg*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Supervised Reading

Content to be linked to the specified area of interest. Program of reading to be determined during meetings between candidates and their supervisors.

**Assessment**

One essay 5000 words 100%.

**ASP493 Language and World (B, X)**

*Semester 2, 1 credit point*

*Unit chair: R Goodrich*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Supervised Reading

Content to be linked to the specified area of interest. Program of reading to be determined during meetings between candidates and their supervisor.

**Assessment**

One essay 5000 words 100%.

### ASP494 Reading Texts in Philosophy (B, G, X)

Semester 2, 1 credit point

Unit chair: M Sharpe

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Supervised Reading

Content to be linked to the specified area of interest. Program of reading to be determined during meetings between candidates and their supervisor.

#### Assessment

One essay 5000 words 100%.

### ASP495 Honours Thesis A (B, G, X)

Semester 1 or semester 2, 2 credit points

Unit chair: R Grigg

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The thesis component is designed to enable students to undertake an in-depth study of a topic in philosophy that is of particular interest to them. The specific topic will be negotiated with a member of the area who has the relevant expertise.

#### Assessment

Thesis of 15 000 - 20 000 words 100%

### ASP496 Honours Thesis B (B, G, X)

Semester 1 or semester 2, 2 credit points

Unit chair: R Grigg

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The thesis component is designed to enable students to undertake an in-depth study of a topic in philosophy that is of particular interest to them. The specific topic will be negotiated with a member of the area who has the relevant expertise.

#### Assessment

Thesis of 15 000 - 20 000 words 100%

### ASP497 Honours Thesis C (B, G, X)

Semester 1 or semester 2, 4 credit points

Unit chair: R Grigg

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The thesis component is designed to enable students to undertake an in-depth study of a topic in philosophy that is of particular interest to them. The specific topic will be negotiated with a member of the area who has the relevant expertise.

#### Assessment

Submission of a 15 000-20 000 word thesis 100%.

### ASS101 Anthropology 1A: Culture and Imagination (G, X)

Semester 1, 1 credit point

Unit chair: R Bastin

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Anthropology asks the ultimate question for human beings: what does it mean to be human? Because of this, anthropology is the science that must understand both the physical and the metaphysical dimensions of human existence: how we both create and relate to our environment. The subject commences with an examination of the foundational issues for anthropologists including the nature of human culture, the nature of humans as an evolved species, and the critical importance of human rationality and belief. Examples of human societies and cultures are drawn from Africa, Asia, Europe, the Americas, Australia and the Pacific.

#### Assessment

Tutorial presentation and participation (Off campus DSO based on-line quizzes and discussions) 20%, short essay 500 words 20%, essay 1500 words 30%, closed book examination 30%.

### ASS102 Anthropology 1B: Culture and Communication (G, X)

Semester 2, 1 credit point

Unit chair: H High

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

ASS102 continues the introduction to Anthropology commenced by ASS101, but can be taken first by mid-year commencing students. The subject examines other foundational issues for anthropologists including the relationship between violence and conflict and the human social order and the complexity of human communication in such diverse areas of human practice as symbolic communication, belief systems and myth and ritual. Examples of human societies and cultures are drawn from Africa, Asia, Europe, the Americas, Australia and the Pacific.

#### Assessment

Tutorial presentation and participation (Off campus on-line discussions and quizzes via DSO) 20%, short essay 500 words 20%, essay 1500 words 30%, closed book examination 30%.

## ASS205 Anthropology of Poverty and Development (G, X)

*Semester 1, 1 credit point*

*Unit chair: H High*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

According to the World Health Organisation, poverty is the most powerful and dangerous disease in the world today. Its presence cannot be dissociated from global epidemics such as HIV/AIDS or from violence including ethnic and racial as well as gender violence. The alleviation of poverty remains the key problem for global action and human development. In this unit, students learn about how anthropologists analyse poverty and apply their knowledge to remedial action in the global environment.

Topics include the culture of poverty, the history of the concept of poverty, the causes of poverty and also its effects. Students learn how anthropologists engage with global organisations such as the WHO, the UN and other non-government organisations committed to development and the eradication of poverty. The global development industry is examined critically as an aspect of contemporary capitalism and world trade that has generated certain discourses such as relative deprivation, sustainable development and the Human Development Index in its attempts to understand poverty as a global phenomenon consisting of local and varied instances.

### Assessment

Tutorial participation (on campus) OR DSO discussion boards (off campus) (10%)

Book review (15%)

Group Project (35%)

Research Paper (40%)

## ASS206 Medical Anthropology (G, X)

*Semester 2, 1 credit point*

*Unit chair: R Bastin*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The study of human knowledge systems in the area of health and illness lies at the heart of anthropology as a whole. Medical anthropology is thus central to the discipline and is also a major point of articulation between anthropology and other sciences. In this unit, students will learn the key concepts and approaches in medical anthropology through both the study of non-western medical knowledge systems as well as the study of western medicine, or biomedicine, as a distinctive cultural system. Through detailed case studies of different medical phenomena and how humans act in relation to these phenomena, students will examine health and healing from a cross-cultural perspective. Fundamental concepts such as the division between mind and body, the idea of disease pathology, plural medical systems and culture-bound syndromes will be examined. Special emphasis is given to studying developing or third world contexts where disparities in wealth and resources impact upon health.

### Assessment

Tutorial participation and presentation (on campus) OR on-line discussions (off campus) (10%)

Group exercise (25%)

On-line quizzes (25%)

Essay (40%)

## ASS228 Australian People: Anthropological Insights (B, G, X)

*Semester 2, 1 credit point*

*Unit chair: A Redmond*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit explores key areas of recent anthropological literature in order to provide insights into several significant dimensions of Australian social life, drawing on examples from Indigenous and non-Indigenous contexts, as well as their interaction. With an explicitly cross-cultural focus, students utilise what they learn about other cultures in order to achieve a deeper, more reflexive comprehension of their experience within Australian society. Topics explored are: family and kinship; race, ethnicity and violence; cosmology and the rituals and meanings that attach to birth and death. A methodological theme runs throughout the unit, including some short team-based field exercises that enable students to gain an understanding of how anthropological research is conducted.

### Assessment

Tutorial participation and presentation (off campus on-line discussions and quizzes via DSO) 20%, short essay 1000 words 10%, essay 2000 words 40%, closed book examination 30%.

## ASS229 Anthropology of Crime and Violence (G, X)

*Semester 1, 1 credit point*

*Unit chair: R Bastin*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Violence and crime, their forms and controls, are fundamental to human social existence and are central to theories regarding the nature of humanity, society and the state. The anthropology of crime and violence addresses these points from a comparative cross-cultural perspective. Emphasis is given to the situational nature of violence and human conflict with case studies of warfare, state-based violence, sexual violence, genocide and ethnic conflict.

A key proposition in this subject is that attempts to define human violence as an aspect of a transcendental human nature -- an element of humanity as a whole -- tend to conflate specific instances with laboratory-like definitions. Instead, the unique social, cultural and historical situations must be grasped in all their complexity before we can generalise about the nature of human types. In the same way, the issue of what constitutes crime in a cross-cultural framework must commence with a broad grasp of the social and cultural context.

**Assessment**

Short writing exercise 20%,  
Essay 40%,  
Examination 40%

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**ASS331 Contemporary Social Issues:  
Anthropological Perspectives A (G, X)**

*Semester 1, 1 credit point*

*Unit chair: H High*

*Note: This unit is a Level-3 offering of the Anthropology major. Students undertaking this major are strongly advised not to enrol in the unit until they have completed second level units.*

*Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Anthropology is not a discipline that is confined to the study of strange, remote or exotic phenomena. Through their research techniques, which include intensive fieldwork and participant observation, anthropologists have the capacity to offer powerful and informed insights into a wide range of important problems in the contemporary world. The unit examines how peoples and cultures react to the threat of marginalisation and explores the subject through discussions of international tourism, songs, pilgrimage and tradition and economic anthropology.

**Assessment**

Tutorial participation and presentation (off campus via DSO on-line discussions and quizzes) 20%, 2000 words essay 50%, closed book examination 30%.

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**ASS332 Contemporary Social Issues:  
Anthropological Perspectives B (G, X)**

*Semester 2, 1 credit point*

*Unit chair: A Redmond*

*Prerequisite: ASS331*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit continues the themes of marginalisation established in ASS331. Students are required to complete a major case study focusing on one of the three study areas of the Semester 1 unit ASS331.

**Assessment**

Book review 1200 words 40%, essay 3000 words 60%

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**ASS491 Theory Topic (G, X)**

*Semester 1 or semester 2, 1 credit point*

*Previously, Anthropological Theory*

*Unit chair: R Bastin*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Students select material from the Reading List created in consultation with the Unit Chair in order to examine a major theoretical issue in anthropology that pertains to the research thesis topic they are developing.

**Assessment**

Seminar presentation using on-line media 20%, essay 4000 words 80%.

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**ASS493 Issues in Applied Anthropology (G, X)**

*Semester 1 or semester 2, 1 credit point*

*Unit chair: R Bastin*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

For this unit students select material from the Reading list provided on anthropological consultancy and development.

**Assessment**

One essay 4000 words 100%.

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**ASS494 Literature Search (G, X)**

*Semester 1 or semester 2, 1 credit point*

*Unit chair: R Bastin*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Using various electronic and other databases, citation indices, etc, students produce a complete annotated bibliography on their Honours research project classified by topic areas and cross-referenced. The unit is designed to enhance students' independent research skills.

**Assessment**

One annotated bibliography of approximately 4000 words 100%.

**ASS495 Anthropology Honours Thesis A (G, X)**

*Semester 1 or semester 2, 2 credit points*

*Unit chair: R Bastin*

*Incompatible with: ASS497*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit consists of anthropological research, either purely library-based or a combination of library and fieldwork, that results in a thesis. The thesis needs to demonstrate independent thought, the ability to analyse material, the use of theoretical frameworks to interpret findings, and, where necessary, attention to the ethics of social research.

**Assessment**

Thesis 15 000-16 000 words in length to be submitted upon completion of both ASS495 and ASS496 100%.

**ASS496 Anthropology Honours Thesis B (G, X)**

*Semester 1 or semester 2, 2 credit points*

*Unit chair: R Bastin*

*Incompatible with: ASS497*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit consists of anthropological research, either purely library-based or a combination of library and fieldwork, that results in a thesis. The thesis needs to demonstrate independent thought, the ability to analyse material, the use of theoretical frameworks to interpret findings, and, where necessary, attention to the ethics of social research.

**Assessment**

Thesis 15 000-16 000 words in length to be submitted upon completion of both ASS495 and ASS496 100%.

**ASS497 Anthropology Honours Thesis C (G, X)**

*Semester 1 or semester 2, 4 credit points*

*Unit chair: R Bastin*

*Incompatible with: ASS495, ASS496*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit consists of anthropological research, either purely library-based or a combination of library and fieldwork, that results in a thesis. The thesis needs to demonstrate independent thought, the ability to analyse material, the use of theoretical frameworks to interpret findings, and, where necessary, attention to the ethics of social research.

**Assessment**

Thesis of between 15 000 and 16 000 words 100%.

**ASW102 Gender and Social Transformation (B, X)**

*Semester 2, 1 credit point*

*Unit chair: K Tofolletti*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit considers the social implications of gender difference through the lens of feminist theory and praxis. The different effects of gender in society are discussed from an historical as well as a contemporary perspective. The gendered dimensions of paid and unpaid labour, public and private spaces, families, popular culture and literary representations of gender and sexuality, policing and violence, will be examined. The unit focuses on the continuing need for social change and critically reflects on the strategies articulated by different feminist perspectives.

**Assessment**

One essay 1500 words 30%, logbook 10%, one photographic essay equivalent to 1500 words 30%, closed book examination 30%

**ASW103 Gender Relations: Local, Virtual, Global (B, X)**

*Semester 1, 1 credit point*

*Unit chair: K Toffoletti*

*Incompatible with: ASW101*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This Unit provides an introduction to key terms and concepts related to the study of gender relations, identities and systems. It considers the histories of gender politics, feminist ideas and Koorie issues in order to put gender studies into context. It offers a range of topics for analysis including gender and education, health, globalisation, and communication technologies.

**Assessment**

**On campus:** One essay 1500 words 30%, one tutorial presentation equivalent to 1500 words 30%, bibliographical exercise 10%, closed book examination 30%

**Off campus:** One essay 1500 words 30%, one presentation exercise equivalent to 1500 words 30%, bibliographical exercise 10%, closed book examination 30%

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## **ASW333 Critique and Construct: Making Sense of Feminist Theory (B, X)**

*Semester 1, 1 credit point*

*Unit chair: K Toffoletti*

*Incompatible with: ASW233*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This unit engages with feminist theory across four disciplinary areas: politics, sociology, cultural studies and development theory. Central to this study of feminist theorising is the critique of traditional knowledge systems, as well as an examination of the key themes of power, identity, subjectivity and the body as they are articulated within feminist theory. Another important dimension of feminist theory is feminism's critical reflection of its own position in the practice of knowledge-making. Accordingly, cross-cultural, post-colonial, post-structural and post-modern feminist perspectives will form the framework through which the key themes will be examined.

### **Assessment**

One 2000 word essay 40%, seminar exercises equivalent to 2000 words (off campus exercises via DSO) 40%, annotated bibliography 20%





**ECA310 Discovering Music A (B, G)**

*Semester 1, 1 credit point*

*Unit chair: D Joseph (B)*

*Contact hours: 3 hours of workshops per week*

**Content**

This unit is designed to introduce students to practical skills in keyboard or guitar. Students will also study percussion performance using both tuned and un-tuned instruments. Music literacy skills will be developed through a study of music theory and notation, aural perception skills, and melodic and harmonic writing. Students will undertake a study of the elements of music and their organisation through a repertoire of representative Western and non-Western music. In addition, students at Burwood campus will undertake a study of African music and culture, and those at Geelong will study Aboriginal music and culture. These studies of non-Western music will include both methodological and practical approaches.

**Assessment**

Performance tests (totalling 30%), written and aural tests (totalling 30%) and written essay (40%).

**ECA311 Discovering Music B (B, G)**

*Semester 2, 1 credit point*

*Unit chair: R Stevens (B)*

*Prerequisite: ECA310*

*Contact hours: 3 hours of workshops per week*

**Content**

This unit is designed to further develop students' practical skills in keyboard or guitar. Students will also continue their study of percussion performance using both tuned and un-tuned instruments. Music literacy skills will be further developed through a continuing study of music theory and notation, aural perception skills, melodic and harmonic writing and arranging for classroom instruments. Students will also study the development of Western musical styles through an overview of music history and representative music literature from the early Christian period music to the end of the twentieth century.

**Assessment**

Performance tests (totalling 30%), written and aural tests (totalling 30%) and written assignment (40%).

**ECA409 Teaching the Arts in Primary Schools (B, G, W)**

*Semester 1, 1 credit point*

*Unit chair: R Stevens (B), J Grenfell (G, W)*

*Incompatible with: ELE217, ECA551*

*Contact hours: 3 contact hours per week*

**Content**

This unit is designed to introduce students to arts education, through the development of personal skills in arts practice and responding to the Arts (aesthetics, criticism and contexts) and secondly, in the design and development of curriculum implementation materials in the Performing Arts (music) and the Visual Arts. This work is informed by a study of current arts education initiatives such as the Victorian Essential Learning Standards; Curriculum Standards Framework II: The Arts (1999) and assessment strategies in current Victorian Curriculum and Assessment Authority (VCAA) and Department of Education documents.

Throughout the unit, links are made between relevant theories of teaching and learning and their application in classroom teaching in both the Performing Arts and the Visual Arts. For example, students develop a sequence of arts lessons as part of their workshop activities, which they implement and evaluate during the school Professional Experience program where possible.

**Assessment**

For Performing Arts (music) education—written and practical work (totalling 50%)

For Visual Arts education—written and practical work (totalling 50%)

The presentation for this assignment may be in the form of a Visual Arts Diary or a web-based or PowerPoint presentation.

## **ECA410 Primary Arts Education: Focussed Study (B, G, W)**

*Semester 2, 1 credit point*

*Unit chair: R Stevens (B), J Grenfell (G, W)*

*Prerequisite: ELE217, ECA409*

*Incompatible with: ELE325*

*Contact hours: 3 hours per week*

*Note: Module choice is subject to quota system.*

### **Content**

Subject to the availability of staff in particular discipline-based arts education areas, students will select one of the following discipline-based arts curriculum areas for study:

- music;
- visual arts;
- dance; or
- drama.

Aside from studying curriculum and pedagogical issues, students will be encouraged to undertake teaching in the selected discipline-based arts education area during their school Professional Experience rounds. The unit will involve students in practical workshop sessions and the use of printed study guide materials.

### **Assessment**

Assessment will vary according to the selected discipline-based arts curriculum area but will total 4000 words or equivalent. Assessment will focus on students' demonstration of knowledge and skills relating to the selected art form and to apply appropriate teaching methodologies to classroom teaching as well as curriculum design and development in the selected discipline-based art strand.

## **ECA431 Arts Education Discipline Study 1 (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: R Stevens (B, X), J Grenfell (G)*

*Contact hours: 3 hours per week for on-campus students*

*Note: Students select relevant Discipline specialism from Dance, Drama, Music, Media and Visual Arts in order to complete secondary methodology requirements in that discipline area.*

*Students to select an Arts methodology specialism not previously completed. For advice contact unit chairs or course advisors.*

### **Content**

Content to be addressed in the specialism, one only of which will be selected for study by each student, will include:

### **Dance Education in the School and Community (G, B)**

This specialism focuses on the study of dance as an artistic, educational and social activity. It will examine issues in the teaching of dance, both within the school system and the broader community. It is aimed at middle and final years of compulsory education, linking to work in pre-school and early years of schooling and the teaching of dance at senior levels.

## **Drama for Learning Across the Curriculum (B)**

This specialism focuses upon drama as both an art form and a learning medium. It considers the potential of drama to encourage active engagement with ideas, concepts and facts. Through practical group activities students can gain an understanding of the ways participants in drama may be engaged in learning about, within and through drama.

## **Music Curriculum Study A (B, X)**

This specialism will focus on the historical, philosophical, sociological and psychological influences on the music curriculum, principles of curriculum planning and implementation, teaching methodologies and assessment and evaluation of music learning relevant to lower and middle secondary school music curriculum: the Music Strand of The Arts Curriculum and Standards Framework 2 (levels 5-6 / years 7-10) and the Music Discipline statement in recently published Victorian Essential Learning Standards. Seminars and tutorials will include small group discussions and critique, and preparation of curriculum units and materials for classroom use.

## **Middle School Media Studies Education (B)**

In this specialism students will expand their understanding of the nature of the curriculum, pedagogy and assessment of Media and the implications for teaching. In addition, the specialism will prepare students for professional experience in Media. The focus will be on media literacy, the theoretical constructs underpinning media education, and learning technologies. Students will be expected to identify current media education/curriculum initiatives, including state curriculum documents and policies together with national and global initiatives.

## **Visual Arts Curriculum Study A1 (G, X)**

The purpose of this specialism is to examine the nature of visual arts teaching and learning in the post primary years of schooling and builds upon the foundation begun in the Primary Arts specialism by further sequential development of conceptual frameworks relevant to both the middle years (years 5-8) and to the later years (years 9-10.) This specialism is about assisting students to devise visual arts programs for implementation in the specialist art room.

## **Visual Arts Curriculum Study A2 (B)**

In this specialism students focus on the development of Post-primary Visual arts curriculum for years 7 to 10. Students will examine both the theoretical and practical modes for classroom exploration of some of the visual arts forms most prevalent in years 7 to 10 Visual arts programs. Participants will have hands-on experience with a range of visual arts materials, techniques and processes with the emphasis placed on ways of implementing these in Visual arts lessons in a Secondary school setting. The outcome of these practical explorations will offer students strategies for teaching and learning in the curriculum area of Visual arts practice.

### **Assessment**

A variety of assessment items appropriate to the specific arts education area will be set including written assignment work, practical demonstrations, folio submissions, presentations.

Assessment will total 4000 words or equivalent.

## ECA432 Arts Education Discipline Study 2 (B, G, X)

*Semester 2, 1 credit point*

*Unit Coordinator and chair: J Grenfell (G, X)*

*Unit chair: R Stevens (B)*

*Contact hours: 4 contact hours per week for On-campus students*

*Note: Students select relevant Discipline specialism from Dance, Music, Visual Art and Media in order to complete secondary methodology requirements in that discipline area.*

*Students to select an Arts methodology specialism not previously completed. For advice contact unit chairs or course advisors.*

### **Content**

#### **Dance Curriculum Studies (B, G)**

This specialism focuses essentially on the teaching of dance in the post-compulsory years with particular emphasis on VCE, VET, VCAL study design in Dance. Particular emphasis will be placed on developing a philosophy and value of dance in education in relation to aims, objectives and rationale for dance in schools; curriculum planning and evaluation procedures; models of assessment and reporting; the presentation and use of stimuli for dance-making and the development of aesthetic response in the senior years. Major external influences such as dance and the use of technology and issues affecting the dance curriculum, past and present, will be reviewed.

#### **Music Curriculum Study B (B, G, X)**

This specialism will focus in instrumental music pedagogy and senior secondary school music curriculum: Units 1-4 of the Music Styles—VCE Study Design, the Music Performance—VCE Study Design, VCAL, VET Music Industry Skills, and International Baccalaureate Music.

#### **Visual Arts Curriculum Study B (B, G, X)**

Teaching Art, Studio Art and Visual Design and Communication, in the post compulsory years of schooling, focuses on the study designs accredited by the Victorian Curriculum and Assessment Authority (VCAA) and on VET/VCAL. Topics include the interpretation of study designs and supplementary materials, understanding assessment processes, and the development of task sheets, essay questions, topics for debate or oral presentation, and sets of assessment and marking criteria for implementation in schools. Participation in activities using information and communication technology (ICT) develop students' abilities to engage in and reflect on innovative teaching and learning practices, and in the acquisition of skills for arts production, graphic design and the use of authoring tools for web page design and power point presentations.

#### **Senior Media Studies Education (B)**

Students will expand their understanding of the nature of the curriculum, pedagogy and assessment of senior Media and the implications for teaching. The focus will be on media literacy, the theoretical constructs underpinning media education, and learning technologies. Students will be expected to identify current media education/curriculum initiatives, including state curriculum documents and policies together with national and global initiatives. Through participation in lectures, seminars, tutorials, simulations and practical activities students will focus on exploring, developing

and implementing discipline based curricula, and to design relevant assessment processes and practices that support current curriculum initiatives and reflect best practice in schools. The use of information communication technologies as essential learning for the changing nature of schooling for the 21st century is another focus for student participation in the unit.

### **Assessment**

In each specialism, assessment will total 4000 words or equivalent.

All assessment will be criterion referenced.

## ECA433 Arts Education Discipline Study 3 (B, G, X)

*Semester 1, 1 credit point*

*Unit chair: D Joseph (B), J Grenfell (G, X)*

*Contact hours: 3 hours per week for on campus students only*

*Note: Students select relevant Discipline specialism from Dance, Drama, Music and Visual Arts in order to complete secondary methodology requirements in that discipline area.*

*Students to select an Arts methodology module not previously completed. The Visual Arts specialism Experiencing the Visual Arts is offered for students completion the fourth year conversion course, the BEd (4th Yr) and as part of the Visual Arts discipline major for the primary undergraduate degree (Geelong).*

*For advice contact unit chairs or course advisors.*

### **Content**

Content to be addressed in the specialisms, one only of which will be selected for study by each student, will include:

#### **Multicultural Dance Education (B)**

*Note: Experience in dance is an advantage but not a prerequisite for this study.*

The main theme of this specialism is how the choreographic process impacts on the kind of teaching techniques possible in the dancemaking classroom. The specialism will concentrate upon the research of African dance and music and its influence on modern Western popular culture. Workshops will be concerned with developing and rehearsing the materials selected for appropriate use in schools and the community in order to understand the cultural significance of the traditional dance form as a stimulus for the development of contemporary dance in an Australian context. This will then culminate in a lecture demonstration and performance on video. Oral research presentation will include a multimedia approach using the internet to explore dance and music resources in Africa, Latin America, West Indies, USA, Asia and Australia.

#### **Drama Education A (B)**

This specialism aims to develop a range of skills and understandings relevant to the teaching of drama. It considers the role of the drama teacher and involves the study of drama education in its various contexts: the classroom, the whole school and the broader community. The focus will be on drama education in the middle and final years of compulsory education with connections made to primary and post compulsory education. There will be an introductory study of key drama education theorists of the twentieth century and consideration of the current status of and issues surrounding drama in education. School observations and experiences will be supported by class-based exploration of drama teaching techniques and strategies.

### Primary Music Curriculum Study (B, X)

This specialism will aim to prepare students as specialist teachers of classroom music specifically at the lower primary and middle primary school levels (years P-4) as well as at the upper primary school level (years 5-6) in relation to the methods of teaching included in the specialism. The focus of the specialism will be teaching methodologies such as the Dalcroze, Orff Schulwerk, and Kodaly methods and on the use of African musical repertoire and pedagogies not only as means of learning music but also as a means of cross-cultural engagement.

### Experiencing the Visual Arts A (G, X)

This specialism examines the nature of teaching, and learning in and through visual arts education. It sets out to assist in the planning of visual art programs and developing assessment strategies for implementation within a Preparatory to Year 10 framework. The specialism does not set out to prescribe what to teach. It is about how to question, to think through, plan and implement visual arts programs that have relevance to specific learning environments. As curriculum developers, art educators consider a range of frameworks, including one that supports an integrated approach to arts learning, involving linked experiences in the visual arts and performing arts.

Another is discipline based, identifying art practice and responding to the arts (aesthetics, criticism and contexts) as central to students' visual arts learning experiences.

### Experiencing the Visual Arts B (B)

In this specialism students will view and discuss a range of two- and three-dimensional visual arts works by men and women that reflect a broad range of art and cultural traditions and styles. This range will include visual arts works made by Aboriginal and other Australian artists, artists from the Pacific region, Middle East, Europe and America. The specialism will enable students to develop a bank of teaching aids in preparation for being a teacher who can facilitate their students' development of skills using knowledge about and understanding of the art elements, art principles and art concepts.

#### Assessment

A variety of assessment items appropriate to the specific arts education area will be set including written assignment work, practical demonstrations, folio submissions, presentations, etc. In each specialism, assessment will total 4000 words or equivalent. All assessment will be criterion referenced.

### ECA434 Arts Education Discipline Study 4 (B, G, X)

*Semester 2, 1 credit point*

*Unit Coordinator and chair: E Hirsh (B)*

*Unit chair: J Grenfell (G, X)*

*Contact hours: 4 hours per week*

*Note: This unit is a component of the secondary double methodology sequence for Drama, Visual Art and Music.*

*The Visual Art specialism Concepts and Bases of Art Education is offered to students completing the fourth year Conversion course, the BEd (4th Yr) and as part of the Visual Arts Discipline major for the Primary undergraduate degree (Geelong).*

*Students to select an Arts methodology specialism not previously completed. For advice contact unit chairs or course advisors.*

#### Content

##### Drama Education B (B)

The focus of this specialism will be on drama in upper secondary education with particular emphasis on upper secondary including VCE Drama and Theatre Studies courses and International Baccalaureate Diploma. This unit builds on foundations laid in Drama Education A. Further consideration will be given to rationale and aims for drama in education; achieving learning outcomes; designing drama curriculum; evaluating, assessing and reporting in drama; resources and the application of learning and other technologies in drama education. Current drama curriculum trends and future directions in drama education will also be considered both nationally and internationally. Practicum observations and experiences will be supported by class-based activities to encourage students to develop skills as lifelong reflective practitioners.

##### Concepts and Bases of Art Education (B, G, X)

Students will build strong bases in art practice through studio-based experience; aesthetic and critical debate about the artistic social and cultural concepts that emerge through viewing artworks; sharing research, experiences and strategies; interactive web and CD-Rom based study materials; virtual and real time art gallery visits, discussion groups and workshops. Through participation in a variety of aesthetic experiences, students will acquire insights and skill that support their professional development as teachers of the Visual arts.

##### Practical Skills for Teaching Music (B, G, X)

This specialism will provide students with the necessary practical skills to successfully implement a secondary (or primary) music program as a specialist teacher. The specialism will consist of modules as follows: 1. Applications of technology to music education as music production tool, as teaching and learning medium and as information resource; 2. Guitar or keyboard class including the development of a practical accompanying facility and appropriate harmonisation skills; 3. Conducting tutorials and score preparation; and 4. Class music ensemble arranging.

#### Assessment

A variety of assessment items appropriate to the specific arts education area will be set including written assignment work, practical demonstrations, folio submissions, presentations. In each specialism, assessment will total 4000 words or equivalent. All assessment will be criterion referenced.

## ECA441 Research in Humanities and Arts Education (B)

*Semester 2, 1 credit point*

*Unit chair: J Raphael (B)*

*Prerequisite: ECA223/224 or ECA221/222 or ECL261/262 or ECS271/272 or ECA431/432 or ECA433/434 or equivalent*

*Incompatible with: ECA443, ECL468, ECS325*

*Contact hours: 3 hours per week*

*Note: Students in the Bachelor of Physical Education wishing to undertake this unit with a dance focus should contact dance lecturer Jacqui Dreessens for further details: jacqui.dreessens@deakin.edu.au.*

### Content

In this unit opportunities are provided for students to further consider their professional development as secondary teachers. Students will study approaches to research that can be applied to their teaching practice in their chosen method area. Particular attention will be paid to furthering understandings of reflective practice. Students will undertake a research project on a topic negotiated with their lecturer. Research projects could include: a practical teaching project; a project based in an educational setting other than a school; an action research project designed to improve teaching or solve a problem; a review of literature on a particular issue. Students negotiate the goals, dimensions and outcomes of the project with the staff member, undertake a guided reading program, and meet with staff and other class members at pre-negotiated times to discuss progress and issues raised by the research and to present the findings.

### Assessment

Submission of draft contract (10%); written paper or equivalent project (60%), presentation of research findings (30%). Assignments will total 4000 words or equivalent.

## ECA551 Primary Arts Education (X)

*Semester 1, 1 credit point*

*(For students enrolled in courses E356, E365 and E356P only)*

*Unit chair: J Grenfell (G)*

*Incompatible with: ECJ411, ECJ412, ECJ413*

### Content

The focus on Music and Visual art curriculum, introduces students to aspects of the theory and practice of arts education in primary schools. This includes engagement with the Victorian Curriculum and Standards Frameworks II: the Arts and the Victorian Essential Learning Standards. Throughout the unit students are encouraged to develop personal discipline based skills in arts practice and responding to the arts (aesthetics, criticism and contexts) together with insights into the processes unique to each of these arts experiences. Students engage in critical discourse relating to the development and implementation of curricula for music and art in primary classrooms. Linked to these processes is the planning and implementation of effective assessment and evaluation criteria. During the semester students will use information and communication technologies (ICT) as both a teaching and resource tool, complementing more traditional methods of arts engagement in the classroom.

### Assessment

There are two assessment tasks for this unit:

**Assignment 1:** Topic: Music Curriculum Unit.

Length: Written paper—minimum of 2000 words. (50%)

**Assignment 2:** Topic: Implementing VELS: Visual Arts Curriculum

Package. Length: Written paper of approximately 2000 words incorporating a PowerPoint presentation. (50%)

## ECB402 Senior Commerce: Curriculum Study (B, G, X)

*Semester 2, 1 credit point*

*(The off-campus mode for this unit is only available to continuing students enrolled prior to 2003 in the Bachelor of Teaching (Primary and Secondary) off-campus course)*

*Unit Coordinator and chair: J Dyer (B, X)*

*Unit chair: R Matthews (G)*

*Prerequisite: ECS471 or ECB401*

*Incompatible with: ETE408*

*Contact hours: 3 hours of tutorial per week for on-campus students*

### Content

The unit aims to develop competent teachers of Accounting, Business Management, Legal Studies and Economics at the senior/post-compulsory level in Commerce and Business Studies. Students will develop knowledge of the structure and requirements of senior curriculum studies, assessment practices, resources and teaching strategies.

### Assessment

**Assignment 1:** Topic Report (50%) 2000 words

**Assignment 2:** Teaching and Learning Report (50%) 2000 words

## ECC404 Changing Classrooms 1: Inside Classrooms (X)

*Semester 1, 1 credit point*

*Unit chair: L Laskey (G)*

*Incompatible with: EAE411, EAE416*

### Content

This unit provides a task-based, workbook style introduction to a range of different ways of looking at classrooms and thinking about teaching. It covers the classroom as a physical (built) space, the classroom as a language space and the classroom as an emotional space. Students will need access to a DVD player to enable DVD viewing and a still camera. Regular access to a classroom is an advantage but alternative tasks and activities are set for those without access. This is a practical unit which aims to provide teachers, parents and others with new ways of looking at classrooms. Students will be required to establish some contact with a small number of others in the unit.

### Assessment

The assessment (totalling 4000 words) comprises two assignments worth 50% each, which are completed in workbook format. In each case, students are required to complete a series of action research based tasks of varying lengths.

Assignment 1 explores classrooms as physical, social and linguistic spaces while Assignment 2 focuses on the classroom as an emotional space via the lives of teachers and students.

## ECC405 Changing Classrooms 2: Inside Teaching: Inside the School (X)

Semester 2, 1 credit point

Unit chair: L Laskey (G)

Prerequisite: Recommended ECC404 but not essential.

Incompatible with: EAE411, EAE417

### Content

This unit has two parts. The first involves a journal-based enquiry into teaching, using a selected book about teaching as a stimulus. The second part is based on a case study of a school and its community (available as a DVD plus text for those who prefer it). This unit aims to explore the ways in which what happens in classrooms is related to the way teachers think about teaching and to the nature of the community which surrounds the school.

### Assessment

The assessment comprises two assignments totalling 4000 words approximately and worth 50% each. For Assignment 1 students are required to complete a journal based on their reading of a selected text about teaching. Assignment 2 involves a case study which is explored through a set of tasks related to the school and its relationship with its community.

## ECE300 Language and Literacy Development (B, G, W)

Semester 1, 1 credit point

(For students enrolled in course E420 only)

Unit chair: R Maclean (G)

Corequisite: ECE301

### Content

Students will learn to monitor children's literacy development and plan experiences that facilitate that development. Students learn about aspects of early literacy including: access to quality children's literature and digital texts, oral language development and story telling, concepts about print, knowledge of the alphabet, phonemic awareness, control of writing implements and keyboarding skills. Students will learn to design strategies appropriate for the diverse needs of individual learners. They will learn to communicate with parents and caregivers about children's literacy development and to relate preschool literacy practices to literacy in homes and communities. They will work in a team setting to assess children's needs and plan programs using appropriate curriculum frameworks.

### Assessment

Three assessments: 20%, 50%, 30%

**Task 1:** A short answer or multiple choice quiz on key concepts in early childhood literacy. (20%)

**Task 2:** Portfolio. Undertake a range of inquiry-based tasks related to classroom activities and field-based experiences. These will include observation of teaching, assessment of students, identification and creation of resources, talking to parents, and planning of lessons and work programs. (50%)

**Task 3:** An oral presentation based on research in small groups on a negotiated language and literacy related issue. (30%)

Assessment will total 4000 words or equivalent.

## ECE301 Understanding Early Childhood Education and Learning Environments (B, G, W)

Semester 1, 1 credit point

(For students enrolled in course E420 only)

Unit chair: L Rowan (G)

Corequisite: ECE300

### Content

Drawing upon theories relating to early childhood education, child development and the relationship between the environment and child learning, this unit explores the key characteristics of creative, supportive and responsive learning environments. Through the unit students will acquire skills to support the design, construction and management of diverse indoor and outdoor learning environments that are able to respond to the specific needs of diverse individual learners, and their families. Geelong and Warrnambool students will have on-line tutorials and a kindergarten based tutorial and seminar series in each semester of the course. Melbourne students will have on campus tutorials and workshops and a kindergarten based tutorial and seminar series in each semester of the course.

### Assessment

Two assessments of equal weighting:

**Task 1:** A critical review of at least two theorists and their ideas as manifest in two different learning environments highlighting their key features (including strengths and weaknesses) and their capacity to respond to diverse learners. (50%)

**Task 2:** Presentation on a learning environment designed and/or constructed by the student with accompanying analysis of its goals and key characteristics and feedback from children regarding the environment. (50%)

Assessment will total 4000 words or equivalent.

## ECE302 Mathematical Development (B, G, W)

Semester 1, 1 credit point

(For students enrolled in course E420 only)

Unit chair: B Doig (B)

Corequisite: ECE303

### Content

The content of this unit includes:

- Theorists of early childhood learning of mathematics (including Montessori, Dewey, Piaget, and Vygotsky);
- Research in early childhood: findings, and implications for practice;
- Key mathematical development 0-8, including the early years curriculum;
- Early childhood pedagogy and Program planning: catering for differences in development and interests;
- Inclusive practice: strategies and adaptations to enhance every child's learning;
- Assessment and reporting: the role of observations, interviews, and formal assessments;
- Relating mathematics to the child's world: engaging parental support, the place of themes;

- Choosing and using resources, commercial and teacher-made; and
- ICT skills for teachers, including the selection and use of software for, and with, pre-school children.

### Assessment

Three assessments: 40%, 30%, 30%

Task 1 requires the preparation of a Professional Portfolio that is a justified selection of readings, references, self-reflections, and resources that will support an effective, professional early childhood educator. (40%)

Task 2 requires the creation and implementation of mathematics tasks suitable for creating effective early childhood learning environments, particularly for those children in the year before school. These tasks will represent the student's learning of the material studied in this unit, and are expected to demonstrate understanding mathematics in an early childhood context. (30%)

Task 3 requires the creation and presentation of a group project that develops an effective mathematics program appropriate for children in an early years setting. The program's approach will be developed from interactions with children, and exemplified through the development of some exemplary activities. (30%)

Assessment will total 4000 words or equivalent.

## ECE303 Children as Individuals (B, G, W)

*Semester 1, 1 credit point*

*(For students enrolled in course E420 only)*

*Unit chair: I Galitis (B)*

*Corequisite: ECE302*

### Content

In this unit students undertake study of the similarities and differences in childhood development. It focuses on individuals with physical, cognitive or emotional differences and abilities. It examines differences created by social structures such as family, class, gender and culture. Approaches to catering for children with delayed development, exceptional ability, emotional or behavioural problems will be provided for critical reflection and discussion. Major theoretical perspectives will be examined.

### Assessment

Two assessments: 40%, 60%

#### Task 1: Portfolio (individual)

Students will undertake small inquiry-based tasks that will be informed by the current literature, including major theories of child development, and observation in early childhood centres to develop knowledge about individual differences and consider strategies and approaches for learning and teaching. Behaviour related to learning and teaching as well as social structures such as family, socio-economic status, cultural backgrounds and gendered behaviours will be observed. (40%)

#### Task 2: A focus study and report (group)

Based on the pooled knowledge gained in Task 1, groups of three students will develop and defend a learning and teaching program. The one program will be designed for children within the normal range, but must be inclusive of a child with delayed cognitive development, a child with special needs and a gifted child. All

students will have the choice of forming their own group or be allocated to a group by their lecturer. Each group will have their own dedicated discussion space in the ECE303 DSO site. Each student will be required to contribute equitably to the study. Drafts of work will be submitted for perusal. This task will also include a reflective component requiring a response to the group's professional learning throughout the unit. (60%)

Assessment will total 4000 words or equivalent.

## ECE306 Young Children's Art and Drama (B, G, W)

*Semester 2, 1 credit point*

*(For students enrolled in course E420 only)*

*Unit chair: J Grenfell (G)*

*Corequisite: ECE307*

### Content

The content is organised around key arts education theoretical frameworks that include ways of knowing and feeling in the arts and their relevance to early childhood education, engaging the children's sensory and aesthetic perception through arts related auditory, visual tactile and kinaesthetic experiences, exploring the concept of multiple intelligences through visual-spatial imagery and kinaesthetic / body activities, and developing divergent thinking processes, using metaphor and analogy to support creativity through multi modal and expressive symbolising.

Through practical experiences in Drama and the Visual Arts, students devise ways to foster imaginative and creative play through which young children, by exploring, imagining, experimenting and thinking, express ideas about themselves and their worlds. For example, the development of Visual art and Drama activities to promote concept and language development (e.g. form, texture, balance, colour, shape, light, reflection and symmetry), to encourage creative actions and the expression of ideas through puppet making, 2D and 3D constructions, interpreting stories and role plays, and responding to artworks, the student's own artworks and those of others.

This unit identifies teaching approaches and strategies for supporting learning in early childhood settings and will demonstrate, through practice, how young children develop their creative and aesthetic understandings. State, national and international curriculum documents will be used to introduce students to a range of topics related to the visual arts and drama. Students will plan and implement a set of lessons. As part of their professional practice, they will explore current trends in Arts education research and practice and teacher reference and curriculum documents relevant to Arts teaching with young children.

### Assessment

Two assessments of equal weighting:

**Task 1: Portfolio.** Undertake small inquiry-based tasks that can inform knowledge about teaching and management in pre-school institutions in the field of arts education and specifically Drama and Visual Art. (50%)

**Task 2: Developing an Arts (Drama and Visual Art) Context Box.** (50%)  
Assessment will total 4000 words or equivalent.

## ECE307 Program Planning and Evaluation (online)

Semester 2, 1 credit point

(For students enrolled in course E420 only)

Unit chair: TBA

Corequisite: ECE306

Note: This unit is delivered in wholly online mode.

### Content

This is a wholly-on-line unit. Learning will be supported by 2 CDs, on-line tutorials using eLive, on-line discussions in the Deakin Studies Online web environment, and electronic assignment submission and return.

The CDs and DSO resources will include interviews with experienced pre-school, long day child care, and primary teachers about their program development and program evaluation.

The content of the CDs will include:

- Formats that can be used in records of program planning and for scaffolding of programs to support language, conceptual, physical, social and emotional development;
- Links to relevant web-based resources; and
- Pre-school curriculum documents from Australian states, or web links to these.

Participants will develop a week's program for use in a pre-school setting. Presentation of the program will involve the use of multimedia and its features will be suitable for use in a professional presentation to a kindergarten community group (e.g., management committee, parents, community evening). The program will be built on evidence of the children's cognitive development and will demonstrate students' knowledge of varied aspects of early childhood pedagogy, as introduced in units to date.

It will include plans for evaluation of the strengths and limitations of the program, including input from parents and a relevant external professional (e.g., child psychologist, community librarian, disabilities officer, Koorie educator).

### Assessment

Two assessments of equal weighting:

**Task 1:** Students will develop a one week program of work for use in an early childhood setting. In developing the program students will identify the assessment, goals, content and educational strategies upon which it is based. In addition, the program will identify relevant developmental, social and cultural dimensions which are present in the context. (50%)

**Task 2:** Students will devise an approach to the evaluation of the program with the assistance of parental and external professional inputs. A multimedia presentation incorporating the key aspects of the program's content, pedagogy and evaluation methods will be developed. (50%)

Assessment will total 4000 words or equivalent.

## ECE308 Young Children's Movement and Music (B, G, W)

Semester 2, 1 credit point

(For students enrolled in course E420 only)

Unit chair: F Phillips (G)

Corequisite: ECE309

### Content

This unit aims to broaden and deepen students' knowledge of the theoretical and practical aspects of the role music plays in early childhood development and learning. Students will explore the creative use of singing, playing, creating and moving, and develop musical repertoire appropriate for children in their early years.

### Assessment

Three assessments: 30%, 30%, 40%

**Task 1:** Portfolio. Undertake small inquiry-based tasks that can inform knowledge about teaching and management in pre-school institutions. (30%)

**Task 2:** Development of an audio resource with accompanying activities designed for use in a range of early childhood education settings. (30%)

**Task 3:** Preparation of a PowerPoint presentation for use in informing parents on safety issues (as a joint task with paired unit 'Safety and Child Protection'). (40%)

Assessment will total 4000 words or equivalent.

## ECE309 Safety and Child Protection (B, G, W)

Semester 2, 1 credit point

(For students enrolled in course E420 only)

Unit chair: L Laskey (G)

Corequisite: ECE308

### Content

In this unit, students will be introduced to policies and practices aimed at securing children's safety, including children's rights and privacy issues. There are two major components focusing on safeguarding children. Child maltreatment and child protection is an area of focus together with appropriate policies, statutory requirements and curriculum responses. A second area of focus is the creation of safe environments for children. Attendant professional roles and (including legal and quality assurance) obligations will be considered.

- Child Development 0-8;
- Children's Rights; family and children's rights to the protection of privacy;
- Responding to Children's Services Regulations 1998 and the Children's Services Act 1996; Health and Safety Audits; Record keeping etc;
- Safety practices and routines for children, eg following directions and caring for peers;
- Duty of Care; Australian Early Childhood Association's Code of Ethics: professional implications;
- Child maltreatment; professional and legal responsibilities for notification and support;
- Types of child maltreatment and their dynamics;



- Recognising indicators of child abuse; receiving disclosures of abuse; responding appropriately; and
- Child abuse prevention; policy and protocols and personal safety teaching.

### **Assessment**

Two assessments items of equal weighting:

**Task 1:** Portfolio—Students will undertake small inquiry-based tasks designed to develop knowledge about ethical conduct, teaching and management of child safety in pre-school institutions. (50%)

**Task 2:** Case study of child maltreatment. (50%)

Assessment will total 4000 words or equivalent.

## **ECE400 Motor Development Through Rhythm and Dance (B, G, W)**

*Semester 1, 1 credit point*

*(For students enrolled in courses E420 or E421 only)*

*Unit chair: J Dreessens (G)*

*Corequisite: ECE401*

### **Content**

In this unit students explore the potential of the body as an instrument of expression for children aged 0-8 years. The role of the educator is considered as a facilitator of children's creative, aesthetic, kinaesthetic and motor development within a multi-cultural society. Practical movement experiences will provide the opportunity to explore a range of potential stimuli with various props, percussive instruments, display and interest tables that are developmentally appropriate and for safe use in a performing space for all young children as well as special needs and abilities. Resources for program planning will draw and build upon parental and community based experiences and will be developed for teaching in Indigenous and cross-cultural studies incorporating human development, kinaesthetic and aesthetic awareness as well as symbolic communication.

### **Assessment**

Two assessments of equal weighting:

**Task 1: Part A.** Expressive Arts Portfolio. (30%)

Undertake small inquiry-based dance, rhythm and anatomy tasks that can inform knowledge about teaching and management in pre-school institutions.

**Part B.** Towards a rationale to teach dance to students with all abilities in inclusive settings. (20%)

**Task 2:** Group work practical presentation (25%) and practical hurdle tasks. (25%)

Assessment will total 4000 words or equivalent.

## **ECE401 Managing Young Children's Behaviour (B, G, W)**

*Semester 1, 1 credit point*

*(For students enrolled in courses E420 or E421 only)*

*Unit chair: L Laskey (G)*

*Corequisite: ECE400*

### **Content**

This unit aims to introduce developmentally appropriate approaches to the promotion of prosocial behaviours in early childhood settings. Students are encouraged to explore children's behaviour as communication and to develop strategies and environments which support children's emerging capacities for self-regulation. Topics include: the major dimensions of social-emotional development, for example, temperament, attachment, self-concept, empathy, relationships with parents, peers and teachers, and resilience; the major findings of early brain research; the role of early intervention; the skills of positive behaviour management in common classroom routines such as turn taking, sharing, following directions, safe and responsible action, peer assistance, appropriate expectations, boundary setting, and respecting others' rights; 'discipline' based and 'guidance' based models for behaviour management; more complex 'problem behaviours' using positive strategies and educational planning in a manner which fosters children's ability to self-regulate.

### **Assessment**

**Two assessments:** 50% each

**Task 1:** Portfolio: Students will undertake small inquiry-based tasks, for example, observation of children's behaviours and teacher approaches to organisation, programming and management. This may be presented as a group project.

**Task 2:** A personal reflection on approaches to classroom management (the articulation of a personal philosophy) and response to a scenario involving challenging behaviours.

Assessment will total 4000 words or equivalent.

## ECE402 Science and Environmental Awareness (B, G, W)

*Semester 1, 1 credit point*

*(For students enrolled in courses E420 or E421 only)*

*Unit chair: C Campbell (G)*

*Corequisite: ECE403*

### Content

The content is organised around key areas of science content, taken from the strands represented in the current Victorian Curriculum. Within these content settings, however, a range of issues are addressed: the nature of science and its relationship to society and the environment, science understandings relevant to the early childhood settings, the nature of learning in science and the environment, teaching approaches and strategies for linking science with the other curriculum areas, assessing children's understandings, contemporary issues in curriculum provision and the teaching of science and the environment. Aspects of science that are relevant to early childhood and primary educators are presented—for example, investigation of living things, materials, properties of water, air, electricity and magnetism, light, sound. Environmental concepts are integrated throughout the program.

This unit identifies teaching approaches and strategies for supporting learning in early childhood settings. It will demonstrate, through practice, how young children develop their scientific and environmental understandings. The state curriculum documents will be used to introduce students to a range of topics related to the natural and physical sciences. Students will plan and implement a set of lessons. As part of their professional practice, they will reflect on the learning process.

### Assessment

**Two Assessments:** 40%, 60%

#### Task 1: Probing children's understandings.

This is a report based on an interview with young children to determine their existing understandings of science or the natural environmental. (40%)

#### Task 2: Teaching for Quality Learning in Science.

This is a report which documents the development of a series of science lessons which will be undertaken with a small group of students. The report will contain an analysis of students' developing understandings, an assessment of the teaching strategies employed and an evaluation of the effectiveness of the unit of work. (60%)

Assessment will total 4000 words or equivalent.

## ECE403 Developing Partnerships (B, G, W)

*Semester 1, 1 credit point*

*(For students enrolled in courses E420 or E421 only)*

*Unit chair: L Laskey (G)*

*Corequisite: ECE402*

### Content

This unit pertains to the development of student knowledge relating to the multiple collaborative roles of early childhood educators in conjunction with colleagues, allied professionals and parents. Communicative and consultative skills are addressed through the various responsibilities of early childhood educators including

teaching, consultancy, child advocacy and the development of family partnerships. Attention will also be drawn to the range of communicative interactions that can promote or detract from effective interpersonal communication.

- The context for delivery of early childhood services including the roles of health, education, medical and paramedical professions
- The roles of families and communities, including an awareness of diversity in family structures and dimensions
- Developing relationships with parents and fostering parental participation in programs
- Positive professional communication: skills including non-verbal behaviour, empathic listening, problem solving and conflict resolution
- Applying such skills in difficult situations, for example, assisting parents where developmental delay may be an issue
- The role of the early childhood educator in child advocacy including referral and collaborative interagency work
- Developing professional support networks including professional groups, cluster management and associations.

### Assessment

Two assessments of equal weighting:

**Task 1:** Students will complete inquiry based tasks requiring an exploration of current literature and a reflection on the contemporary role of professional partnerships or professional community networks in early childhood education. This will be further explored by their interviewing and reporting on the views of three colleagues working in this area. (50%)

**Task 2:** Students will complete a literature review on proficient communication skills. This knowledge will be applied in a relevant early childhood education scenario for example, the development of an in-service presentation for colleagues on child advocacy or working with parents where a child has developmental issues. (50%)  
Assessment will total 4000 words or equivalent.

## ECE405 Social and Cultural Development (B, G, W)

*Semester 2, 1 credit point*

*(For students enrolled in courses E420 or E421 only)*

*Unit chair: A Cloonan (B)*

*Corequisite: ECE406*

### Content

This unit explores the development of young children's social and cultural understandings through engagement with contemporary theory, policy and practices. Pedagogical approaches which position young children as active and inquiring local and global citizens will frame this unit. Topics include diverse socio-cultural identities; sustainable relationships (individuals, families, community and the environment); changing communication and representations due to technology and globalisation.

**Assessment**

Two assessments of equal weighting:

**Task 1:** Portfolio. Students design and undertake small inquiry-based tasks that draw on both the current literature in social and cultural development and on their experiences of early childhood settings. (50%)

**Task 2:** Students will complete an individual or group PowerPoint (or similar) presentation which displays and communicates their findings from task one, together with an application of a sample program topic, eg relationships/environment/community. (50%)

Assessment will total 4000 words or equivalent.

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### **ECE406 Management of Early Childhood Institutions (online)**

*Semester 2, 1 credit point*

*(For students enrolled in courses E420 or E421 only)*

*Unit chair: TBA*

*Corequisite: ECE405*

*Note: This unit is delivered in wholly online mode.*

**Content**

This unit offers students an overview of professional issues and management processes in preparation for their entry to the early childhood profession. An awareness of the history of the profession is fostered together with an appreciation of its contemporary position and policy context within Australian society. Management functions and approaches are addressed with a view to developing competence in staff and parent relationships, financial management, ICT and communications. The establishment of links to and partnerships with families, professional groups and services is foregrounded.

**Assessment**

Two assessments of equal weighting:

**Task 1:** Completion of action based tasks including observation and interviewing early childhood education leaders on their approach to management (eg OHS, record keeping, financial planning and use of ICT) and professional issues. (50%)

**Task 2:** Development of professional portfolio documenting students own journey through the course (including practicum). Articulation of students' own philosophy of early childhood leadership and management practices. This may be presented as a group project involving an appropriate IT application. (50%)

Assessment will total 4000 words or equivalent.

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### **ECE407 Health and Physical Development (B, G, W)**

*Semester 2, 1 credit point*

*(For students enrolled in courses E420 or E421 only)*

*Unit chair: D Leahy (B)*

*Corequisite: ESE499*

**Content**

The unit provides an overview of the theories of development in early childhood, with an emphasis on physical development and the significant influences on development, health and well-being at this stage of the life span. The unit is designed to provide students with

the knowledge and skills to examine theory and practices and apply these to programs that enhance safety, health and development in early childhood. In developing the programs students will critically explore community, social and cultural matters that impact on early childhood education.

**Assessment**

**Two assessments:** 40%, 60%

**Task 1:** Portfolio. Students undertake small inquiry-based tasks that can inform knowledge about teaching and management in pre-school institutions. (40%)

**Task 2:** Program development and presentation. The task will consist of two sections. Section one will require research into the significant developmental and environmental factors that enhance early childhood health and physical development in a formal early childhood learning environment. The second section of the task is the development of a program or unit of work with teaching and learning strategies. Students will deliver a presentation on a selected topic negotiated with the lecturer. The program will be presented to peers (60%).

Assessment will total 4000 words or equivalent.

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### **ECJ411 Language, Dance, Drama, SOSE: Education (B, G)**

*Semester 1, 1 credit point*

*(For students enrolled in courses E455 and E460 only)*

*Unit chair: S White (B), R Maclean (G)*

*Corequisite: ECJ412*

*Incompatible with: ECL400, ELE501, ECA551*

*Contact hours: 4 contact hours per week*

**Content**

The unit attends to issues relevant to teaching of students (Prep to Yr 6), with an interdisciplinary approach to literacy learning in the early years, social education and creative and performing arts. The unit content and assessment tasks will attend to general issues for language education, literacy, dance and drama, and social education, literacy development in particular the early years, and developing a variety of meaningful rich learning tasks for young children. The teaching of this unit occurs in a variety of learning environments including schools and other educational settings.

**Assessment**

There are two assignments for this unit, both of equal value (50% each):

One assignment is presented as a series of tasks based on readings and class activities that require students to document, discuss and/or critique current strategies in light of contemporary theory.

The other assignment requires students to develop interdisciplinary teaching and learning activities and to reflect on their teaching practice in the light of theory.

Assessment will total 4000 words or equivalent.

**ECJ412 SOSE, Language, Music: Education (B, G)**

*Semester 1, 1 credit point*

*(For students enrolled in courses E455 or E460 only)*

*Unit chair: J Dyer (B), R Maclean (G)*

*Corequisite: ECJ411*

*Incompatible with: ECA551, ECL500, ELE501*

*Contact hours: 4 contact hours per week*

**Content**

This unit focuses on educating students for teaching in the primary years—Prep to Yr 6. It adopts an interdisciplinary approach across literacy, the creative and performing arts—Music and Drama and Social Education. Students will develop knowledge and skills of the separate curriculum areas of literacy, Music, Drama and Dance and Social Education to build understandings of curriculum development in the primary years. Students will work with current curriculum policy such as VELs, as well as models of pedagogy to adopt an interdisciplinary approach to teaching in the primary years.

**Assessment**

There are two assignments for this unit with equal weighting:

**Assignment 1:** Report (50%) 2000 words.

**Assignment 2:** Report (50%) 2000 words.

**Prescribed texts**

Social Education reader available from the Deakin University bookstore.

**ECJ413 Visual Arts, Language, Humanities (SOSE): Education (B, G)**

*Semester 2, 1 credit point*

*(For students enrolled in courses E455 or E460 only)*

*Unit chair: E Hirsh (B), J Grenfell (G)*

*Prerequisite: ECJ412, ECJ411*

*Incompatible with: ECL500, ECA551, ELE501*

*Contact hours: 4 contact hours per week*

**Content**

In a P-Year 6 context, students engage critically and in practice with curricula and discipline-based pedagogies central to teaching and learning in Visual arts Education, in Language Education and Literacy and in the Humanities (formerly Studies of Society and the Environment (SOSE)).

Through participation in lectures, workshops, tutorials and practical school based and community activities, students are concerned initially, with pedagogical issues and theoretical conceptual foundations including a discipline-based focus, that underpin the construction of stimulating and where appropriate interrelated or integrated learning environments in primary schools. The development of relevant assessment processes and practices is an essential aspect of this processes aimed at promoting active participation in teaching and learning in primary schools.

In the Visual arts, for example, students will focus on creating, making and exploring and responding to the Visual arts. They will engage with a range of visual, aesthetic and artistic thinking and communication processes and practices, to explore, develop and implement both Visual arts discipline based interdisciplinary

and interrelated or integrated curricula, and to design relevant assessment processes and practices that support current curriculum frameworks and reflect best practice.

In Language Education and Literacy students will explore a multiliteracies approach that specifically focuses on visual literacy, digital literacy and critical literacy. Students will explore a range of genres and in particular focus on the emergence of the popular culture genre for youth for example sms, email, chatrooms etc. Students will also explore a range of children's literature in particular focusing on picture books and visual literacy.

In Studies of Society and the Environment students will explore an inquiry based approach to teaching the Humanities using a range of teaching and learning strategies consistent with the primary school classroom. Students will focus on understanding discipline-based learning in the Humanities including History, Geography and Economics as well as exploring Civics and Citizenship with a global focus underpinned by the use of ICT in the classroom.

The use of information communication technologies as essential learning for the changing nature of schooling for the 21st century is another focus for student participation in the unit.

**Assessment**

There are two assignments for the unit, with equal weighting:

**Assignment 1:** Visual arts Diary or Web-based Portfolio. (50%)

**Assignment 2:** Curriculum development package. (50%)

Incorporating Visual arts, Language Education and the Humanities (Studies of Society and the Environment) and incorporating ICT such as website development or PowerPoint presentation. This assignment has an interrelated or integrated curricula school based or community based focus such as a community/school festival or art gallery guide/visit or development of a virtual gallery site.

Students negotiate a topic which focuses on aspects of teaching and learning in the Visual arts, the Humanities (Studies of Society and the Environment) and Language Education and includes:

- Operational / development skills in web page and power point design, use of other relevant software such as Photoshop, and development of Quick time movies.
- Focus on development of multiliteracies including, digital, visual and critical literacy.

The assessment will be criterion referenced.

**ECL210 Language and Literacy: The Early Years (B, G, W)**

*Semester 1, 1 credit point*

*(For students enrolled in course E359 only)*

*Unit chair: M Wells (G), D Lyons (W), H.Hill (B)*

*Incompatible with: ECL200 or ELE123 Primary Language Education 1*

*Contact hours: 3 contact hours per week—Combination of lectures, tutorials and University and field-based workshops.*

**Content**

This is the first in a three-unit sequence designed to prepare teachers for teaching literacy in primary schools. This unit examines the development of oral language, reading and writing in the first years of schooling (Prep—4) and the theoretical frameworks underpinning the teaching of literacy in the early years of schooling. Students

are introduced to current practices and programs for teaching early years literacy in Victorian primary schools. The unit covers a variety of approaches to teaching reading, writing, speaking and looks at a range of literacies encountered by children including visual and digital literacies.

### **Assessment**

The three assessment tasks for this unit are designed to ensure students develop a sound understanding of the basic principles of early literacy development:

Assessment task 1 is an online test (10%).

Assignment 2 is an essay focused on current early year's literacy practices in schools. (50%)

Assignment 3 is an analysis of quality children's literature linked to teaching activities. (40%)

Students will be required to demonstrate an understanding of the theoretical underpinnings of this unit as they observe, analyse, plan for and reflect on the practice of teaching literacy with students in the early years of schooling.

## **ECL302 Literacy Across the Curriculum (B)**

*Semester 2, 1 credit point*

*(For students enrolled in courses D342, D344, D345, D347, D349, D384, D389 and E377 only)*

*Unit chair: R Arber (B)*

*Contact hours: 2 contact hours per week*

### **Content**

This unit aims to develop students' awareness of the role of language and literacy in learning, introduce them to the reading and writing processes, broaden their understanding of the language demands of their particular teaching area and equip them with strategies to develop students' language. It will focus on: definitions of language and literacy; theories of reading and writing processes; oral language and its importance in learning; teacher talk and its role in student learning; second language learning and the second language learner; the language of texts and genres across KLAs, the development of teaching strategies which promote oral language in small group and large group settings and language and technology.

### **Assessment**

Two assignments:

**Assignment 1:** A choice of a class presentation, or a report on a PD session, or a negotiated essay. (40%)

**Assignment 2:** A written report on the analysis of teaching texts. (60%)

Assessment will total 4000 words or equivalent.

## **ECL310 Developing Language and Literacy: The Middle Years (B, G, W)**

*Semester 1 (G, W), semester 2 (B), 1 credit point*

*Unit chair: S White (B), R Matthews (G), D Lyons (W)*

*Prerequisite: ECL210*

*Incompatible with: ELE326*

*Contact hours: 3 contact hours per week*

### **Content**

This unit aims to prepare students to teach literacy in the middle years, from Year 4 to Year 6 of Primary School. It aims to familiarise

students with current policies and programs in use in schools. It focuses on the broader range of topics, text types, strategies, multimedia and contexts associated with literacy at this level. It aims to develop students who have a love of literature and who are critical users of the literacy materials presented to them. There is a focus on strategies to make classrooms into reading and writing communities.

### **Assessment**

There are two assignments worth 50% each.

The first assignment focuses on middle years literacy theory and pedagogy and the second assignment requires students to develop specific middle years literacy pedagogy and strategies.

Each assignment requires 2000 words or equivalent.

## **ECL400 Primary Language Education 1 (X)**

*Semester 1, 1 credit point*

*(For students enrolled in courses E356, E365 and E356P only)*

*Unit chair: R Maclean (G)*

*Incompatible with: ELE452, ECL200, ECL210*

### **Content**

This unit focuses on teaching the early years of literacy (P-3).

Topics to be addressed in this unit include: planning and teaching literacy sessions and routines within the structure recommended by local educational systems; understanding assessment strategies appropriate to early years literacy and using information derived from assessment as a basis for planning responsive teaching; the early development of language and literacy across different cultural groups and the implications of this development for home school transition; focussing on information and communication technologies as forms of literacy; identification of enjoyable and motivating resources for the teaching of early years literacy, including picture story books, trade books, and popular culture, oral and visual texts; helping learners to take a critical approach to the ideological nature of text production and consumption; and professional preparation for teaching early years literacy.

### **Assessment**

There are three assignments for this unit:

#### **Assignment 1**

Online quiz. Students complete an online multiple choice quiz on DSO. This is designed to ensure that they have carefully read curriculum documents and understand terminology and teaching procedures before they enter the classroom. (10%)

#### **Assignment 2**

Students complete a series of three brief classroom-focussed activities, for example taking a running record, observing a reading session, and assessing a student's writing.

Online submission is an option. (2000 words or equivalent) (45%)

#### **Assignment 3**

Students complete a series of three brief classroom-focussed activities, for example planning a writing session, testing phonemic awareness and creating a teaching resource. Online submission is an option. (2000 words or equivalent) (45%)

The assessment will be criterion referenced.

Assessment will total approximately 4000 words.

## ECL405 Literacy Teaching and Learning (X)

*Semester 1, 1 credit point*

*Unit chair: J Hodgens (G)*

*Incompatible with: ELL405, ECL400*

### Content

This unit is designed to introduce teachers who have qualified in past years to modern trends in literacy teaching and learning. It focuses on understandings that underpin current approaches and future directions in literacy learning and teaching. The unit describes literacy learning as the acquisition of a range of social and cultural practices in schools, homes, preschools, and in the community. Students will explore the impact of such understanding on current classroom practices and future directions in literacy teaching. This unit is a foundation unit for future literacy units in this program and will connect closely with literacy units offered in second semester.

### Assessment

There will be two written assignments (50% each), totalling approximately 4000 words. For these tasks, students will be given options that are related to their own contexts in order to describe how the unit has impacted on their understanding of current approaches and future directions in literacy teaching.

## ECL406 Options in Literacy Practice (X)

*Semester 2, 1 credit point*

*Unit chair: J Hodgens (G)*

*Incompatible with: ELL406, ELE412, ELE418*

### Content

This unit aims to introduce practical issues surrounding specialised teaching and learning practices which are of current interest to teachers. You will be asked to choose two from the following modules which are on offer: Building Classroom Communities; Teaching Genres; Teaching Oral Language; The "Balanced" Approach to Literacy; Teaching Critical Literacy.

### Assessment

Two assignments of equal value (50% each), one for each module (totalling approximately 4000 words), based on application of module content to students' teaching or work environment.

## ECL410 The Literacy Teacher: The Profession and the Community (B, G, W)

*Semester 2, 1 credit point*

*Unit chair: M Wells (G), D Lyons (W), C Walsh (B)*

*Prerequisite: ECL310*

*Contact hours: 3 contact hours per week*

### Content

The content of this unit is focused on the development of each student's personal theory of literacy teaching and learning, and becoming a reflective practitioner. Students will examine and critique current issues associated with the teaching of Literacy including the role of new technologies in literacy teaching, teaching English as Second Language (ESL) and Integration policies and programs, the literacy needs of Aboriginal learners and working with parents and wider school community. Participants will consider and revisit

the use of a range of assessment strategies in literacy teaching and how additional assistance in literacy can be implemented in the classroom. Given students are generally in their final year of literacy education, before entering the teaching profession, emphasis will be given to professional resources available and how these might support beginning teachers in their daily work, the role of professional associations, ongoing professional development and support networks available to beginning teachers.

### Assessment

This unit has two assignments, each worth 50%.

The first assignment requires students to present their personal perspective on effective teaching of literacy drawing on theories, texts and readings they encounter throughout the literacy units in this course (50%) (2000 words).

The second assignment requires students to examine and report on a key issue in literacy education that is currently impacting on teachers and their work (50%) (equivalent of 2000 words).

The assessment items developed for this unit will accommodate a number of the generic issues students face as they move into the teaching profession. Links will therefore be made between this unit and EXE402: Transition to Beginning Teaching.

## ECL461 English Education A (B, G, X)

*Semester 1, 1 credit point*

*(For students enrolled in courses D347, E360, E365 and E455 only)*

*Unit chair: J O'Mara (B), R Maclean (G)*

*Prerequisite: Literature studies sub-major or equivalent and at least two credit points in language/linguistics studies are strongly recommended*

*Incompatible with: ELE404*

*Contact hours: 3 contact hours per week for on-campus students only*

### Content

The unit examines issues in the teaching of language/ English curriculum in the middle and final years of compulsory education, linking to work completed in the early years of schooling and looking forward to the teaching of English at senior levels. There are four interrelated studies comprising development of oracy and literacy skills, English curricular models, teaching literature/cultural studies in both print and non-print forms and the analysis of language development theories. Attention will also be given to the study of the relationships between language and learning.

### Assessment

Assessment comprises the following: a group oral presentation of a teaching strategy recommended in the literature on English teaching of approximately 1/2 hr duration (50%); a major assignment linking theories about the role of oral language in learning to classroom practice in the English area (50%).

Assessment will total 4000 words or equivalent.

### Prescribed texts

English Education A Readings, 2005, Deakin University Press, Burwood.

Sawyer, W., and Gold, E. 2004, Reviewing English in the 21st Century, Phoenix Education, Melbourne.

## ECL462 English Education B (B, G, X)

*Semester 2, 1 credit point*

*Unit chair: C Beavis (B), R Maclean (G)*

*Prerequisite: ELE404 or ECL461*

*Incompatible with: ELE405*

*Contact hours: 3 hours of seminar/tutorial per week for on-campus students*

### Content

The unit focuses primarily on the teaching of English in the post-compulsory years, with particular, but not exclusive, reference to senior English and Literature. It consolidates work completed in curriculum studies in ELE404/ECL461, particularly in relation to oracy, the teaching of texts and the development of response in the senior years, the presentation of issues and argument and the further development of writing. Models of assessment and reporting at this level will be examined, and major external influences and issues affecting the English curriculum, past and present, will be reviewed.

### Assessment

Assessment will be two set tasks and observations, including one major assignment linking theory and practice (60%), and a minor assignment (40%). Assessment will total 4000 words or equivalent.

### Prescribed texts

English Education B: Reader 2005, Deakin University Press, Geelong

### Recommended texts

Literacy Learning in the Middle Years, II.2, June 2003,  
Special IFTE Edition

Doecke, B and Parr, B. Writing = Learning, 2005,  
AATE/Wakefield Press, Adelaide

## ECL465 Teaching English to Speakers of other Languages: Curriculum Study A (B, X)

*Semester 1, 1 credit point*

*(For students enrolled in courses D347, E360, E365 and E455 only)*

*Unit chair: N Santoro (B)*

*Corequisite: A sub-major in linguistics or a LOTE*

*Incompatible with: ELE406*

*Contact hours: 3 contact hours per week for on-campus students only*

### Content

The unit focuses on the teaching of English as a second language in secondary schools. It aims to introduce beginning teachers to the major aspects of teaching learners from language backgrounds other than English in both mainstream and specialist classes. It provides real and simulated classroom situations in which participants can practise and discuss teaching and learning procedures. The unit covers a broad range of theoretical and practical issues important to the study of Teaching English to Speakers of Other Languages (TESOL). By the end of the course it is envisaged that students will have an awareness of the range of second-language learners in schools and other educational settings; gain an overview of historical and current theories and policies concerning first- and second-language learning; develop appropriate learning activities and lesson plans for second-language learners; access, develop and

adapt relevant resources for teaching to second-language learners; and collaborate with colleagues in the design and management of curriculum.

### Assessment

An assignment linking theory and practice (50%), development of teaching/learning sequences (50%). Assessment will total 4000 words or equivalent.

## ECL466 Teaching English to Speakers of other Languages: Curriculum Study B (B, X)

*Semester 2, 1 credit point*

*Unit chair: N Santoro (B)*

*Prerequisite: ELE406 or ECL465*

*Incompatible with: ELE407*

*Contact hours: 3 contact hours per week for on-campus students only*

### Content

This unit continues the work begun in ELE406/ECL465. The unit aims to broaden the student's knowledge concerning the teaching of the four macro language skills to second-language learners particularly at VCE and post-compulsory levels of education. It focuses particularly on the broad needs of learners across the curriculum and examines how teachers can assist second language learners in English and also in subjects other than English.

### Assessment

An assignment linking theory and practice (50%), development of teaching/learning sequences (50%). Assessment will total 4000 words or equivalent.

## ECL467 Reader and Text (B)

*Semester 1, 1 credit point*

*Offered in alternate years 2008, 2010*

*Unit chair: C Beavis (B)*

*Prerequisite: ELE211 or ECL261 for students enrolled in course D347*

*Corequisite: ECL461 for students enrolled in course E455 and E365*

*Incompatible with: ECL332*

*Contact hours: 3 hours of seminar/tutorial per week*

### Content

This unit has a special emphasis on reading in the post-primary school and on senior English, Language and Literature curriculum. Areas of study include further exploration of issues and approaches to teaching literature, in both print and nonprint modes, the place of literary texts within the curriculum and in society, the changing nature of narrative and literary engagement in and out of schools and the implications for teachers of shifts in young people's engagement with print and non print texts. The unit explores critical and literary theory in the classroom and issues concerning the politics and assessment of literacy and of senior secondary English curriculum.

### Assessment

Assessment will be by three set tasks, each 33.3%. These will include reading and reporting on appropriate journal articles, field experience tasks, development of teaching/learning sequences and research task reports. Assessment will total 4000 words or equivalent.

**Prescribed texts**

Reader and Text Reader, 2005, Deakin University Press, Burwood  
 Literacy Learning in the Middle Years, II.2, June 2003,  
 Special IFTE Edition

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**ECL469 Language Development and New Technology (B)**

*Semester 1, 1 credit point*

*Offered in alternate years 2007, 2009*

*Unit chair: J O'Mara (B)*

*Incompatible with: ECL323, ELE423*

*Contact hours: 3 contact hours per week*

**Content**

The unit examines the role of computers as interactive writing tools to support writing development; how spoken language development can be supported in computer-mediated problem-solving classroom activities; how the reading of electronic and multimedia text is reshaping our notions of genre and ownership of information; how electronic mail can be used as a means to providing wider audiences for students' messages in the 'global village' and as a teaching tool. The focus of the unit is on pedagogy: how to use the new and evolving learning technologies productively in the language classroom to enhance the four language modes in group as well as individual activities.

**Assessment**

Assessment for this elective may or may not be graded by negotiation with the group, but satisfactory completion of the following is required:

- a reflective analysis of an issue relating to literacy and technology (50%);
- the joint preparation of a unit of work addressing the learning outcomes of the ICT domain of VELS within the context of a discipline-based learning area such as LOTE, ESL, English or SOSE (50%).

Assessment will total 4000 words or equivalent.

**Prescribed texts**

Durrant, C. & Beavis, C. 2001, P(ICT)ures of English, AATE/Wakefield, Adelaide

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**ECL470 Children's Literature in the Classroom (X)**

*Semester 2, 1 credit point*

*Unit chair: C Beavis (B)*

*Incompatible with: ECL339, ELE439*

*Note: This unit is taught through Deakin Studies Online (DSO).*

*Weekly participation is required.*

**Content**

This unit examines a range of issues related to literature for young people and their implications for the primary and secondary classroom. Topics covered include picture books and visual literacy, fantasy and other worlds, issues of representation and ideology and their implications for in and out of school reading practices, and sociocultural perspectives on the teaching of children's literature. It considers issues in reading and teaching a range of literacy and popular culture texts in both print and nonprint modes.

**Assessment**

**Assignment 1:** Teaching visual texts (60%) 2000 words.

**Assignment 2:** Collation of online postings (40%) 2000 words.

**Prescribed texts**

Bull, G. and Anstey, M. (Eds) 2002 Crossing the Boundaries Prentice Hall, Frenchs Forrest

Children's Literature in the Classroom: Study Guide and Reader 2004, Deakin University Press, Geelong

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**ECL500 Primary Language Education 2 (X)**

*Semester 1 and semester 2, 1 credit point*

*(For students enrolled in courses E356, E365 or E356P only)*

*Unit chair: R Maclean (G)*

*Prerequisite: ECL400*

*Incompatible with: ELE500, ECL310, ELE326, ECJ412, ECJ413*

**Content**

This unit focuses on literacy in the middle years (4-6).

Topics to be addressed in this unit include: Current middle years policies and pedagogies; curriculum planning utilising children's literature, popular culture texts, drama, poetry, email, hypertext, CD-Roms, and newspapers; the primary-secondary transition; integrating the teaching of literacy into other key learning areas; literacy assessment and reporting using portfolios, anecdotal observations, self-assessments, and diagnostic and standardised tests; developing a personal theory of literacy teaching and learning and becoming a reflective practitioner.

**Assessment**

There are two assignments for this unit:

**Assignment 1 (50%)**

Students complete a literacy profile of a middle years student's reading or writing using both formal and informal assessment. This profile is used as a basis for reporting to the classroom teacher on individual learning goals. (2000 words or equivalent)

**Assignment 2 (50%)**

Students prepare a unit of work based on a recent Australian children's novel for a middle years class. Students first complete an analysis of the novel, then describe and justify a series of activities in terms of English outcomes and indicators and in terms of the way the unit includes the range of needs of the selected class. Activities must reflect the four resources model and include activities relating to listening, speaking, drama or poetry, and critical or multiliteracies.

The assessment will be criterion referenced.

Assessment will total 4000 words or equivalent.

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**ECP303 Child Protection (B, X)**

*Semester 2, 1 credit point*

*Unit chair: L Laskey (G)*

*Note: This unit is available for offer to non-Education students*

**Content**

This unit enables students to understand the nature and extent of child abuse within our society, develop plans for school based child protection, practise the application of knowledge about child abuse and the child protection system via case examples and demonstrate familiarity with community resources available to schools.



The unit will focus on the prevention, detection and notification of suspected child abuse and neglect. The role of schools in prevention programs, support of victims and notification requirements will be examined.

### **Assessment**

Students will complete a report about policy and practice of child protection at their school (or alternative community setting) (50%), and a case study about child abuse identification, disclosure and notification (50%)<sup>7</sup>. Some on-campus classes will be available. Assessment tasks will total 4000 words.

### **Prescribed texts**

Briggs, F. & Hawkins, R., 1997 *Child Protection, A Guide for Teachers and Child Care Professionals*, Allen and Unwin, Sydney.

## **ECS310 Primary Social Education (B, G, W)**

*Semester 2, 1 credit point*

*Unit chair: A Cloonan (B)*

*Contact hours: 3 contact hours per week*

### **Content**

This unit is designed to prepare primary teachers for teaching social education in primary schools (P—6). The unit covers the examination of the goals and rationale for teaching social education, the nature of social education within the Victorian Essential Learnings; contemporary pedagogical approaches for achieving social education goals; interdisciplinary learning; planning for classroom and school programs in social education.

### **Assessment**

Assessment tasks are: Resource Portfolio (50%), Unit Planning (2000 words 50%).

The assignments will total 4000 words or equivalent.

### **Prescribed texts**

*Social Education Reader 2007*, Deakin University Press, Geelong

## **ECS420 Contemporary Global Issues in Social, Political and Environmental Learning (B, G, X)**

*Semester 1, 1 credit point*

*Unit chair: J Dyer (B)*

### **Content**

This unit will provoke and encourage critical thinking and inquiry into global issues facing our world and local communities. It is a curriculum unit designed to complement teaching in the Humanities, Health and Commerce areas of the curriculum. The unit will study relevant and contemporary global issues such as global warming, HIV AIDS, technology, development, poverty, the nature of work, leisure and lifelong learning. The unit aims to enable students to develop an understanding of complexity of global issues; to demonstrate analysis, critical thinking and inquiry and to explore themes such as globalization and internationalism, environmental change, culture, economy, technology trade and development.

### **Assessment**

**Assessment Task 1:** Seminar and Written Report, (50%) 2000 words.

**Assessment Task 2:** Teaching Global Issues: A Report, (50%) 2000 words.

## **ECS421 Learning Beyond the Classroom: Local Communities (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: D Bateman (B)*

### **Content**

This unit is a curriculum studies elective to complement studies in post-primary units in Social Education and Commerce. Students will investigate and participate in local communities to understand, develop and imagine sustainable futures for a local community. Students will understand the nature and purpose of history as communicated through local community. They will also identify social, environmental issues within a local community and investigate through collecting data and knowledge about the community to present an action plan for sustainable living in the local community.

### **Assessment**

Investigative Report (50%) 2000 words.

Action Plan (50%) 2000 words.

## **ECS471 Social Education A (B, G, X)**

*Semester 1, 1 credit point*

*(For students enrolled in courses D342, D344, D347, D389, E377, E360, E365 and E455 only)*

*Unit chair: J Dyer (B), TBA (G)*

*Prerequisite: A sub-major in geography, history, politics, commerce studies, sociology or equivalent*

*Incompatible with: ELE408*

*Contact hours: 3 hours of tutorial per week for on-campus students*

### **Content**

This unit focuses on preparing students to teach in the Social Education curriculum areas in secondary schools. These areas included Geography, History, Politics, Social Studies and Humanities in Years 7-10. The unit aims to develop an understanding of Social Education as a curriculum area; to demonstrate teaching pedagogies; to become familiar with planning and assessment and to develop a critical perspective on the theories of curriculum and the reality of practice in schools.

### **Assessment**

**Assignment 1:** Teaching Report (50%) 2000 words.

**Assignment 2:** Social Education Handbook (50%) 2000 words.

**ECS472 Social Education B (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: J Dyer (B), TBA (G)*

*Prerequisite: ELE408 or ECS471*

*Incompatible with: ELE409*

*Contact hours: 3 hours of tutorial per week for on-campus students*

**Content**

This unit is designed to equip students to effectively and competently teach social education studies at the VCE level/post compulsory level. The main VCE studies are History (x 7 fields), Geography, Sociology, and International Politics in 2006.

This unit will examine the structure of VCE/post compulsory studies through a focus on the content and approaches outlined in each of the studies. The areas covered include teaching at post-compulsory level, teaching strategies, assessment practices and requirements and regulations of teaching at VCE level. It will also include information on curriculum planning and the uses of various information technologies appropriate for teaching VCE in this field.

**Assessment**

**Assignment 1:** VCE Seminar Report (50%) 2000 words

**Assignment 2:** VCE Portfolio Report (50%) 2000 words

**ECS501 Primary Social Education (X)**

*Semester 1, 1 credit point*

*(For students enrolled in courses E356, E365 and E356P only)*

*Unit chair: A Cloonan (B)*

*Incompatible with: ELE231, ECJ411, ECJ412, ECJ413, ELE501*

**Content**

This unit is designed to prepare primary teachers for teaching social education in primary schools (P-6). The unit covers the examination of the goals and rationale for teaching social education; the nature of Social Education within the Victorian Essential Learnings; contemporary pedagogical approaches for achieving social education goals; interdisciplinary learning; planning for classroom and school programs in social education.

**Assessment**

Two assessment tasks:

1) Written Report (ICT presentation) (50%), 2000 words

2) Written Report (Unit Planning) (50%), 2000 words

**Prescribed texts**

Social Education: Reader 2007, Deakin University Press, Geelong

**EEG402 Teaching in a Global World (B, G, W)**

*Semester 2, 1 credit point*

*Unit chair: R Arber (B), J Dyer (B)*

**Content**

Teachers are increasingly being called to work in increasingly globalised, intercultural and international work contexts. This unit provides opportunities for students to develop cross cultural and intercultural understandings, skills, knowledge and will explore

appropriate pedagogy and curriculum.

It is designed for students to teach in diverse contexts in Australia as well as overseas. This unit will complement projects such as the Global Experience Project, Study Abroad or other comparable experiences.

Includes:

- Exploration of understandings around culture, cultural identities
- Travel as lifelong learning
- Understanding of the complexities around globalisation
- Development of critical literacy skills
- Observation and report on their own and others observations of in-country and or intercultural experience
- Develop teaching and learning materials to use within diverse contexts
- Exploration of sustainability, justice and peace.

**Assessment**

1. Report – that will understand the impact of globalisation on learners both in virtual and real contexts - 1500 words (40%)
2. Report – that will report on their own and others observations of an in-country and or intercultural experience - 2500 words (60%)

**Prescribed texts**

Reader

**Representative texts**

Friedman, T.L 1999 *The Lexus and the Olive Tree*, Farrar Strauss Giroux New York

**EEI402 Diversity, Difference and Socially-Just Schooling (X)**

*Semester 2, 1 credit point*

*(This unit is suitable as an elective in pre-service teaching courses)*

*Unit chair: L Komesaroff (B)*

**Content**

Topics addressed in this unit include:

- an historical overview of the place and treatment of disabled people in society, and the experiences of people with a wide range of disabilities and their families;
- contemporary discourses and social theories of disability including educational responses, legal action and the disability rights movement;
- issues for people with disabilities and their families related to their lives, in general, and education, in particular;
- the inclusive schools movement;
- teaching and learning approaches used in classrooms to promote inclusion of and equal access for students with special needs;
- curricula justice and developing socially-just schools; and
- collaborative and consultative approaches at all levels of education, including working with parents and students at key points of transition (from home to school, school to school, school to work).

**Assessment**

Two assessment tasks each worth 50%. (Assessment will total 4000 words or equivalent):

**Task 1:** Devise a handbook or weblog, designed for use by teachers and schools, with links to websites or other information about a particular special educational need. The content should address at least three of the following areas: the treatment of these people in society, their experiences in general (and in education, in particular), issues for these people and their families, educational responses for this group, legal action and the disability rights movement.

**Task 2:** Identify criteria to assess the extent to which schools provide inclusive environments for students of difference. Apply these criteria in the field through observation and school visits or discussion with key stakeholders (teachers, parents or students). Reflect on your findings and the key points you've gained in relation to creating socially just and inclusive schools.

### EES100 Being a Science Learner (B)

*Semester 2, 1 credit point*

*(For students enrolled in courses D351, S320 only)*

*Unit chair: R Tytler (G)*

#### Content

This unit requires students to evaluate their own learning using various instruments to measure their personality, motivation and cognition resulting in students identifying learning strategies to which they are best suited. Students are required to consciously and intentionally adopt these strategies over a period of time and maintain a reflective journal of their own learning. Through this process students learn about factors that influence their learning such as the diversity of learners and the diversity of learning situations, the learning environment, the learning opportunities, learning styles and theories of learning. Specific skills used in learning science (e.g. analytical) are identified and targeted. Characteristics of scientific literacy are recognised and related to learning and communicating science. The social, economic and cultural contexts of situations where science learning occurs is examined. The implications of public understanding of and responses to science are explored, and the learning demands associated with current socio scientific issues are discussed.

#### Assessment

Reflective journal of learning, (20%); Investigation of a community of learners, (30%) and Examination, (50%).

### EES200 Communicating Science (B)

*Semester 1, 1 credit point*

*Not offered until 2008*

*(For students enrolled in courses D351 and S320 only)*

*Unit chair: R Tytler (G)*

#### Content

This unit explores the variety of forms through which science information is communicated. Specialised science communicators can appreciate the important role that communication plays in improving scientific literacy and providing accurate and relevant scientific information to the public. The unit is designed to develop skills in researching, collating, and analysing data to present in a form that is suitable and appropriate for the particular audience. It includes information on Scientific communication, Communication strategies, Reaching your audience, Public relations in science, Science

and the media, Use of media to promote communication, Public construction of scientific ideas, and interpersonal and organisational communication.

#### Assessment

Workshop reports, (20%); Communication strategy report, (30%); Group project report and presentation, (50%).

### EME497 Primary Mathematics Education 1 (X)

*Semester 2, 1 credit point*

*(For students enrolled in courses E356, E365 and E356P only)*

*Unit chair: G Herbert (G)*

#### Content

This is the first of two units examining the learning and teaching of mathematics in primary schools. Students will develop their understanding of the mathematical concepts, terminology and processes related to primary mathematics; be involved in the development of learning activities and resources to support children's construction of concepts associated with relevant mathematics topics, and begin to develop an appropriate theoretical framework for the learning and teaching of mathematics. Topics will include philosophical issues and recent developments in mathematics education; ancient and modern systems of numeration, counting and place value; the development of children's early number concepts; the use of calculators in primary mathematics; mental computation and estimation; the four operations and associated algorithms; developing children's concepts of chance through practical experiences; the role of discussion and small-group work in classrooms; and the development of informal and formal concepts for the measurement of length, perimeter, area and volume.

#### Assessment

There are three assessment items for this unit:

**Assignment 1:** Students prepare a report based on an interview with early years children (30%).

**Assignment 2:** Students prepare a presentation on a primary maths topic (30%)

**Assignment 3:** Examination (40%).

Assessment will total the equivalent of 4000 words.

#### Prescribed texts

Mathematics Education 1: Study Guide, Deakin University 1997

Mathematics Education 1: Reader, Deakin University 1997

Guidelines in Measurement, Ministry of Education (Vic) 1981 (reprinted)

Guidelines in Number, Ministry of Education (Vic) 1985 (reprinted)

A National Statement on Mathematics for Australian Schools, Curriculum Corporation, Australian Education Council, Carlton, 1991

Your own state's or region's current curriculum document for primary mathematics. (refer to website of relevant Education Department)

## EME500 Primary Mathematics Education 2 (X)

*Semester 1, 1 credit point*

*(For students enrolled in courses E356, E365 and E356P only)*

*Unit chair: G Herbert (G)*

*Prerequisite: EME497*

### Content

The unit continues the study of the learning and teaching of mathematics in Primary schools begun in the prerequisite unit. Students will continue their study of the content and pedagogical aspects of mathematics education; and investigate the use of mathematical concepts and skills in everyday life. Topics will include developing strategies for effective teaching; problem-solving and investigations; developing geometric concepts and spatial thinking; teaching concepts related to data through an investigational approach; using technology to enhance mathematics teaching; and the development of informal and formal concepts for the measurement of mass, time, temperature, money and angle; considering issues relating to the evaluation of mathematics teaching and learning.

### Assessment

There are three assessment items for this unit:

**Assessment 1:** Assignment report on a topic selected from a range of given options (30%)

**Assessment 2:** Portfolio of tasks/activities (35%)

**Assessment 3:** Examination (35%)

Assessment will total the equivalent of 4000 words.

### Prescribed texts

Mathematics Education 2: Study Guide, Deakin University, 1997.

Mathematics Education 2: Reader, Deakin University, 1997.

Sullivan, P. & Lilburn, P. (2004), 'Open-ended Maths Activities' (2nd Edition), Oxford University Press, Sth Melbourne. Australia

Also (from prerequisite unit),

Guidelines in Measurement, Ministry of Education (Vic) 1981 (reprinted)

Guidelines in Number, Ministry of Education (Vic) 1985 (reprinted)

Your own state's or region's current curriculum document for primary mathematics (refer to website of relevant Education Department)

A National Statement on Mathematics for Australian Schools, Curriculum Corporation, Australian Education Council, Carlton, 1991

## ESE499 Independent Project (B, G, X)

*Semester 1 and semester 2, 1 credit point*

*Unit chair: J Mousley (G)*

*Note: There are no study materials for this independent project.*

### Content

The study is available only to students who have already demonstrated their academic competence in one or more units offered by the Faculty. It will take the form of an individual or small group investigation or action research project. The specific topic must be negotiated with and approved by the staff member appointed to supervise the project. The form of the final presentation also is a matter for joint discussion and agreement.

### Assessment

A final report or other form of submission, as negotiated, (100% Equivalent to 3—4000 words).

Note: The unit description and details regarding assessable work is available to students enrolled in this unit at <http://www.deakin.edu.au/DSO>

## ESH101 Health and Physical Education Studies (B)

*Semester 1, 1 credit point*

*(For students enrolled in course E377 only)*

*Unit chair: L Shuck (B)*

*Contact hours: 5 hours of contact per week*

### Content

This unit begins by investigating the history of physical education and health in schools. This provides the framework for understanding the role of physical education and health in schools and community. Students review government legislation responsible for mandating physical education and sport in the school curriculum. Current research on student activity and nutritional patterns are investigated to provide students with a profile of the learner and its possible implications on future program design. Students participate in practical tutorials to enhance their knowledge, skills and experience in teaching practical activities. Emphasis is on designing a safe learning environment and understanding skill progression, sequence and transfer. This is achieved through teacher modelling, student observation and participation in a range of practical activities.

### Assessment

The unit will be assessed by three assignments and a hurdle task.

**Hurdle Task:** The maintenance of a journal recording workshop activities, including class content and associated assessment and personal reflections occurring throughout the unit.

**Task 1:** An issue paper investigating their history and the role of health and physical education within the school curriculum and greater society (2000 words).

**Task 2:** Explore teaching through a practical assessment using a peer teaching task (1500 words).

**Task 3:** Examine the area of risk assessment in teaching using an analysis and problem solving task (500 words).

## ESH102 The Art and Science of Dance and Gymnastics (B)

*Semester 2, 1 credit point*

*(For students enrolled in course E377 only)*

*Unit chair: L Shuck (B)*

*Prerequisite: ESH101*

*Contact hours: 5 hours of contact per week*

### Content

ESH102 explores the issues of relating science and art in the development of dance and gymnastic skills and performance. Issues of motivation, participation and learning styles are examined. Ethical issues, program design, and critical analysis are explored from a theoretical and practical perspective. Through dance and gymnastic workshops students investigate how to structure a safe learning

environment that promotes mutual respect, support, inclusivity and co-operative participation. Emphasis is also placed on student understanding of skill progression, sequence and transfer in dance, gymnastic and foundation skills. Students investigate the role of creativity and communication within a physical education program. Through active participation and discussion, students are encouraged to integrate theory and practice. This is achieved through teacher modelling, student observation and participation in the workshops.

### Assessment

**Assessment 1:** Gymnastics review (20%), Dance review (20%)  
Reflective journal (10%) (2000 words or equivalent)

**Assessment 2:** Collaborative group performance combining dance and gymnastic movement (30%)  
Review of the learning processes (20%) (2000 words or equivalent)

## ESH314 Sport in the School Curriculum (B)

*Summer semester studies (Available to currently enrolled CSP students on a HECS basis), 1 credit point*

*Unit chair: K Meldrum (B)*

*Note: Quotas apply for non-Education students, approval of unit chair is required. This is an intensive unit and attendance is required during early December.*

### Content

The course explores the role of sport in school programs and develops knowledge and skills in the administration of such programs. The theoretical component uses Problem Based Learning methodology to explore a number of issues connected to supporting a sport program in school. For example, human resources, ethics, administration, timetabling, risk analysis, and costing. The practical workshop investigates different models of teaching and coaching appropriate for the school environment.

### Assessment

Two assignments 50% each, together totalling approximately 4000 words.

## ESH402 Health Education: Curriculum Study (B, G, X)

*Semester 1, 1 credit point*

*(For students enrolled in courses D342, D389, E365, E377, E455 only)*

*Unit Coordinator and chair: D Leahy (B, X)*

*Unit chair: L Harrison (G)*

*Prerequisite: A sub-major in health studies or an approved equivalent*

*Contact hours: 3 hours of lectures and tutorials*

### Content

This unit will explore a range of issues relating to the role of schools as key health promotion settings. Students will have the opportunity to further develop their understanding of health education, and critically explore a range of issues that shape the contemporary health education classroom. For example: students may examine issues affecting the health of young people; risk and risk taking; peer group pressure; affirming diversity; harm minimisation; and establishing community links.

### Assessment

Folio task (20%), Project (50%), Seminar (30%).

Assignments will total 4000 words or equivalent.

## ESH403 Senior Health and Human Development: Curriculum Study (B, G, X)

*Semester 2, 1 credit point*

*Unit Coordinator and chair: D Ollis (B, X)*

*Unit chair: L Harrison (G)*

*Prerequisite: EAE418 or ESH402 or equivalent*

*Contact hours: 1 hour lecture, 2 hour tutorial*

### Content

This unit explores the place of health and human development in the curriculum of the senior secondary school with particular focus on the VCE study design Health and Human Development. It includes translation of the study design, approaches to teaching and learning of health and human development, exploration of contemporary resources texts and resources, the application of technology for accessing and interpreting health data and the nature of school based and external evaluation and assessment for VCE.

### Assessment

Curriculum development task (50%), IT task (30%), Research task (20%).

Assignments will total 4000 words or equivalent.

## ESH404 Middle School Health and Physical Education: Curriculum Study (B, G)

*Semester 1, 1 credit point*

*(For students enrolled in courses D342, E377, E365 and E455 only)*

*Unit chair: H Brown (B), C Hickey (G)*

*Prerequisite: A major in physical education studies or equivalent*

*Contact hours: 1 hour lecture, 3 hours tutorial*

### Content

The place of health and physical education in upper primary and junior secondary curricula is examined. Approaches to learning and teaching physical education are explored with particular emphasis on achieving safety, equity, supportive environments and inclusiveness. Current evaluation and assessment practices are reviewed and approaches to reporting on student achievement are developed. The practical application of ICT is explored in the physical education domain. Students consider the role of theory in physical education and ways that theory can be approached. Current texts and resources are examined.

### Assessment

There are three tasks:

- curriculum development task
- literature review, and
- a group presentation.

Assignments will total 4000 words or equivalent.

## ESH405 Senior Physical Education: Curriculum Study (B, G)

*Semester 2, 1 credit point*

*Unit chair: H Brown (B), C Hickey (G)*

*Prerequisite: EAE424 or ESH404*

*Contact hours: 1 hour lecture, 2 hour tutorial*

### Content

The unit investigates the place of physical education in the curriculum of post-compulsory schooling and alternative approaches to learning and teaching senior physical education. It explores current curriculum development directions within a variety of educational frameworks (e.g., VCE, VCAL, IB, VET); current texts and resources; the role and use of information communication technology, the relationship between theory and practical activity; applied learning, and evaluation and assessment practices.

### Assessment

Two assignments 50% each together totalling approximately 4000 words. One assignment is a group assignment.

## ESH413 Children at Play (X)

*Semester 2, 1 credit point*

*Unit chair: J Evans (G)*

### Content

The spontaneous self-directed games children play during school recess and lunch breaks contribute uniquely to their growth and development. This unit examines such questions as how, what, where and why children play as they do and how decisions the school makes with respect to rules, equipment, play space and supervision affect what children can and cannot do. Students undertaking this unit will be expected to have access to a school setting.

### Assessment

Two assignments, 40% and 60% (totalling approximately 4000 words).

Essay 1 is worth 40% (1500 words) and Essay 2 60% (2500 words). Students will be asked to reflect on the relevant research and the extent to which it is consistent or otherwise with what they observe in their school or a school of their choice. The first essay requires discussion of current issues concerning the management of school playgrounds and the problems encountered by teachers and children. The second essay will involve students gathering data in a school of their choice and reflecting on that data in the context of current research.

## ESH416 Primary Physical and Health Education (B, G, W)

*Semester 1, 1 credit point*

*(For students enrolled in course E359 only)*

*Unit chair: H Brown (B), J Evans (G), H Mays (W)*

### Content

For the Physical Education component students will be required to take part in practical classes which examine the primary school curriculum. The key theme will be 'what represents good

teaching in Physical Education?' Students will explore issues involving competition in Physical Education, gender, and ways in which the curriculum can be made inclusive rather than exclusive. Implementation and evaluation is undertaken during the school Professional Experience program where possible.

Primary School Health Education will focus on three areas: curriculum, teaching and learning; school organization, ethos and environment, and partnerships and services. Students will be encouraged to think critically about what should be taught in primary school health education and how it should be taught. During lectures and tutorials students will be introduced to a range of school related health issues with the purpose of examining individual health behaviours within a social and cultural context.

### Assessment

Two assignments, 50% each (totalling approximately 4000 words)

## ESH418 Issues in Health Education (B)

*Semester 2, 1 credit point*

*Unit chair: D Ollis (B)*

*Incompatible with: ESH318, ESH437*

### Content

This unit is designed to advance students existing knowledge base and skill level in the area of school based health education. The unit, where possible, has been developed around the idea of the 'negotiated curriculum'. Topics to be covered include young people's health and wellbeing, school based health promotion, contemporary policy frameworks, health education curriculum, classroom practices and resources, drug education, sexuality education, promoting student wellbeing.

### Assessment

Two assignments worth 50% each, total of 4000 words or equivalent

## ESH455 Approaches to Teaching Physical Education (B)

*Semester 1, 1 credit point*

*Unit chair: K Meldrum (B)*

*Incompatible with: ESH355*

### Content

Topics to be addressed in this unit include: exploring components of effective teaching; expanding on issues of planning, observation, feedback and assessment; examining the three learning domains as they apply to physical education; comparing past and present notions of effective teaching to an instructional model approach; investigating several instructional models through participation in practical workshops; examination of the role of reflective practice and personal evaluation; and provide opportunities for students to experience designing and implementing a unit of work based on an instructional model.

### Assessment

Two assignments, the first assignment equals 40% and the second assignment equals 60%, together totalling approximately 4000 words.

## ESH456 Professional Issues in Physical Education (B)

*Semester 2, 1 credit point*  
*Unit chair: K Meldrum (B)*

### Content

The course content is student driven and evolves through scenario planning. The culmination of the unit is the presentation of student projects in a conference format. Students participate in practical workshops designed to explore issues related to student engagement in physical education, eg. integrating students with special needs, and addressing gender and cultural issues in practical classes.

### Assessment

Individual development of a practical unit of work that addresses a biological, social, or cultural issue that impacts on student participation. (equivalent to 1200 words, 30%).

**Assessment 2:** A project and presentation that investigates a critical issue related to the students' future teaching. (equivalent to 2400 words, 70%).

## ESH457 Youth and Recreation (B)

*Semester 2, 1 credit point*  
*Unit chair: D Leahy (B)*  
*Contact hours: 1 hour of lectures, 4 hours of tutorials*

### Content

This unit explores the current youth culture of school students engaged in the 'pathway years'. Social, psychological, pedagogical, and recreational patterns are investigated. The emphasis is on designing contextually appropriate curriculum material that engages upper secondary school students in physical activity and recreation within a lifelong learning framework.

### Assessment

Two assignments 50% each, together totalling approximately 4000 words.

## ESH500 Primary Physical and Health Education (B, G, X)

*Semester 2, 1 credit point*  
*(For students enrolled in courses E365, E455, E460, E356 and E356P only)*  
*Unit chair: C Hickey (X), J Evans (G), L Shuck (B)*  
*Contact hours: 3 hours or more of contact per week (on campus students)*

### Content

The place of health and physical education in the primary school curriculum is examined. Practical approaches to learning and teaching health and physical education are explored with particular emphasis on achieving safety, equity, supportive environments and inclusiveness. Current evaluation and assessment practices are reviewed and approaches to reporting on student achievement are developed.

### Assessment

Two assignment tasks will be completed using both written and oral forms of representation where possible. They will require students to critically examine current practice in school settings and develop an understanding of the professional, industrial and social contexts of Health and Physical Education. The assignments will involve students in planning, teaching and reflecting on health and physical education lessons. Both assignments will be valued at 50%, and total approximately 4000 words or equivalent.

## ESJ420 Developing Understanding of Mathematics, Science and Technology (B, G)

*Semester 1, 1 credit point*  
*(For students enrolled in courses E455 and E460 only)*  
*Unit chair: C Campbell (G), P Hubber (B)*  
*Contact hours: 3 to 4 hours per week*

### Content

In this unit students will expand their understanding of the nature of the curriculum, pedagogy and assessment of Mathematics, Science and Technology Education and the implications for teaching. In addition, the unit will prepare students for professional experience in these areas. The focus will be on understanding how children develop scientific and mathematical concepts. Students will be expected to identify current curriculum initiatives, including state curriculum documents and policies together with national and global initiatives. Through participation in lectures, tutorials and workshops, students will construct stimulating integrated learning environments in primary schools. The use of information communication technologies as essential learning for the changing nature of schooling for the 21st century is another focus for student participation in the unit.

### Assessment

There is one assignment and two tests for this unit:

**Assignment 1:** Task based interviews and planned activity sequences to probe children's understandings of mathematics and science (60%)

**Tests:** there are two tests—a one hour test administered in class in week 13 and a set of responses to a test posted on the DSO website in week 13, to be submitted electronically within a week (40%)

### Prescribed texts

Bobis, J., Mulligan, J. & Lowrie, T. (2004), *Mathematics for Children* (2nd edn), French Forrest NSW: Pearson Education, Australia.  
Skamp, K. (ed.) (2004), *Teaching Primary Science Constructively* (2nd edn), Southbank Victoria: Thomson.  
Nelson Australia. Pty, Ltd.

## ESJ421 Effective Teaching of Mathematics, Science and Technology (B, G)

*Semester 2, 1 credit point*

*(For students enrolled in courses E455 and E460 only)*

*Unit chair: P Hubber (B), G Herbert (G)*

*Prerequisite: ESJ420*

*Contact hours: 3 to 4 hours per week*

### **Content**

In this unit students will expand their understanding of the nature of the curriculum, pedagogy and assessment of mathematics, science and technology and the implications for teaching. In addition, the unit will prepare students for professional experience in mathematics, science and technology. The focus will be on developing strategies to provide challenging, coherent, engaging and inclusive learning experiences for children, plan units of work, and consider the selection and use of appropriate resources, including information and communication technologies. Students will be expected to identify current education and curriculum initiatives, including state curriculum documents and policies together with national and global initiatives. Through participation in lectures, workshops and field-based (school and community) experiences with small groups of children, and reflection/review sessions of practical school based/ community activities, students will build on and complement the knowledge and competencies required to create inclusive and engaging learning environments in Mathematical, Scientific and Technological contexts. The use of information communication technologies as essential learning for the changing nature of schooling for the 21st century is another focus for student participation in the unit.

### **Assessment**

**Assignment 1:** Planning, Teaching and evaluation of a sequence of science lessons with a small group of children and a similar sequence of mathematics lessons with (preferably the same) small group of children. This assessment focuses on understandings of science and mathematics, and principles of student learning including monitoring and responding to student learning needs, and responses to critical issues. (60%)

**Assignment 2:** A design task in which students respond to the technology process and identify connections with science and mathematics. (40%)

Assessment will total the equivalent of 4000 words.

The assessment will be criterion referenced.

## ESJ457 Studies in Curriculum 1 (B, G, W)

*Semester 1, 1 credit point*

*Unit chair: D Leahy (B)*

*Incompatible with: ESH316, ECL263, ECL463, ECL763, ECA440, ECA740, ECL357*

*Contact hours: 3 for on-campus students*

### **Content**

The principal aim of this unit is to prepare students for teaching as specialist education practitioners through a study of one of the following education modules:

- Managing School Food Laboratories
- Drama for Learning Across the Curriculum
- Curriculum Study in LOTE Education
- LOTE Curriculum Study

Each of these modules will focus on aspects such as curriculum influences, curriculum design and development principles and curriculum delivery and implementation of the respective disciplines. The year level focus and/or other aspects of each of these modules will complement and support modules offered in other Education Discipline Studies.

### **Assessment**

A variety of assessment items appropriate to the specific education area will be set including written assignment work, practical demonstrations, folio submissions, presentations, etc.

## ESJ458 Studies in Curriculum 2 (B)

*Semester 2, 1 credit point*

*Unit chair: D Leahy (B)*

*Incompatible with: ELE238, ESH315, ECL264, ECL464, ECL764, ESS427*

*Contact hours: 3 for on-campus students*

### **Content**

The principal aim of this unit is to prepare students for teaching as specialist education practitioners through a study of one of the following education modules:

- Issues in Home Economics
- LOTE materials development

Each of these modules will focus on aspects such as curriculum influences, curriculum design and development principles and curriculum delivery and implementation of the respective disciplines. The year level focus and/or other aspects of each of these modules will complement and support modules offered in other Education Discipline Studies.

### **Assessment**

A variety of assessment items appropriate to the specific education area will be set including written assignment work, practical demonstrations, folio submissions, presentations, etc.



## ESM210 Children and Mathematics: Developing Numeracy Concepts (B, G, W)

*Semester 2, 1 credit point*

*(For students enrolled in course E359 only)*

*Unit chair: S Groves (B), G Herbert (G), H Mays (W)*

*Prerequisite: SCM103, EXE101, EXE102*

*Incompatible with: EME228, EME497*

*Contact hours: 3 to 4 hours of contact per week*

### Content

This unit is the first of three compulsory units in primary mathematics education. The unit aims to promote students' understanding of how children's mathematical concepts develop in two of the key components of numeracy—number and measurement. Students' interaction with and analysis of children's responses to mathematical tasks will be used as a stimulus for them to examine their own understandings of some of the key mathematical concepts, terminology, operations and procedures related to our number systems and measurement. Building on these experiences, students will explore the development of learning activities to support children's further construction of these mathematical concepts. Students will be introduced to a range of teaching aids and effective ways of incorporating the use of a range of learning technologies. National and state trends in the development of numeracy standards will be examined. Current state curriculum documents will be referred to and used intensively.

### Assessment

Group report based on an analysis of children's responses to an interview (30%). Individual written assignment developing teaching tasks based on understandings of children's development from first assignment (30%). One written examination (40%)

### Prescribed texts

Bobis, J., Mulligan, J., & Lowrie, T. (2004), (2nd edn), 'Mathematics for Children', French Forrest NSW, Pearson Education Australia.

## ESM300 Numeracy Across the Curriculum (online)

*Semester 1, 1 credit point*

*(For students enrolled in courses D342, D344, D345, D347, D349, D384, D389 and E377 only)*

*Unit chair: S Groves (B)*

*Contact hours: Equivalent to 3 hours per week*

*Note: This unit is offered in wholly online mode.*

### Content

This unit focuses on numeracy across the curriculum and aspects of professional computer literacy and online pedagogy. The topics to be addressed include: the nature of numeracy; the professional numeracy and ICT literacy demands of the teaching profession; the role of numeracy within the different curriculum areas and the inherent numeracy demands and opportunities within these for secondary students, together with ways in which these demands can be addressed by teachers; the potential and limitations of online pedagogy.

### Assessment

1. An online learning task portfolio consisting of a number of short written pieces in response to tasks detailed on the DSO site (40%) (equivalent to 1600 words).
2. Individual written assignment relating to the numeracy demands and opportunities in one of the student's chosen curriculum areas and strategies for meeting these (30%) (equivalent to 1200 words).
3. A cross curriculum group development, presentation and peer assessment of a website or PowerPoint presentation relating to a whole school approach to numeracy (30%) (equivalent to 1200 words).

## ESM310 Teachers and Mathematics: Creating an Inquiry-based Classroom (B, G, W)

*Semester 1, 1 credit point*

*(For students enrolled in course E359 only)*

*Unit chair: B Doig (B), G Herbert (G), H Mays (W)*

*Prerequisite: ESM210, SCM104, EXE201, EXE202*

*Incompatible with: EME500*

*Contact hours: 3 to 4 hours per week*

### Content

This unit is the second of three compulsory units in primary mathematics education. Students in this unit will explore the connection between children as learners who construct their own understanding of mathematics and an inquiry-based model for classroom practice. They will develop strategies to provide challenging, coherent and inclusive mathematical learning experiences for children. Other topics include planning, implementing and evaluating learning in mathematics; problem-solving and mathematical investigations; developing spatial thinking and techniques for teaching geometry; teaching chance and data through an investigational approach; the development of informal and formal concepts for the measurement of time, temperature, money and angle; designing effective activities for mathematics learning; and the use of appropriate learning technologies to enhance mathematics learning and teaching.

### Assessment

Written and/or oral report of a research or practice based development of an outline of a unit of work in mathematics (30%), one written examination (40%), report on activities comprising individual and/or group responses to tasks within selected topic (30%). Assessment will total the equivalent of 4000 words.

### Prescribed texts

Bobis, J., Mulligan, J., & Lowrie, T. (2004) (2nd edn) 'Mathematics for Children'. French Forest, NSW Pearson Education Australia.

### ESM410 Professional Practice and Mathematics: Designing an Inclusive Program (online)

*Semester 2, 1 credit point*

*Unit Coordinator and chair: L Bragg (B)*

*(For student enrolled in course E359 only)*

*Unit chair: C Campbell (G), H Mays (W)*

*Prerequisite: ESM310*

*Note: This unit is delivered in wholly online mode.*

#### Content

This unit is the third of three compulsory units in primary mathematics education; it is offered as a wholly on line unit. In this final unit students will address issues related to their future professional practice in schools and the wider education community. The main focus will be on increasing students' skills in curriculum planning, assessment and reporting, and extending their knowledge of current issues, research and development in mathematics education. Topics to be addressed include: problematic issues relevant to the implementation of mathematics curricula; assessment, evaluation and reporting, including the use of authentic assessment tasks; catering for diversity, including intervention and remediation; curriculum planning in mathematics; socio-cultural and equity factors in planning and implementing inclusive mathematics learning; mathematics in an integrated curriculum; and continuing professional development.

#### Assessment

eLecture responses on curriculum issues and assessment practices in primary mathematics (40%) and a Multimedia resource focusing on mathematics curriculum (60%).

Assessment will total the equivalent of 4000 words.

#### Prescribed texts

Primary Mathematics Education (2006) CD-Rom, Melbourne, Deakin University.

### ESM415 Problem Solving in the Mathematics Classroom (X)

*Semester 1, 1 credit point*

*Unit chair: S Groves (B)*

*Incompatible with: EME415*

#### Content

This unit will address both theoretical and practical aspects of mathematical problem solving. Participants will be expected to access some of the important print and on-line national and international literature in the area, interact with video showing problem solving in classrooms across a range of year levels, engage in the process of attempting to solve non-routine problems, as well as reflect on the strategies they used and the solution paths they followed.

Emphasis will also be placed on classroom aspects of problem solving, including the need to actively involve students, the role of the teacher, evaluation and resources, including web-based resources for teachers and students. Participants will prepare, trial and critically evaluate problem-solving activities for use with primary or secondary school students.

#### Assessment

Two written assignments (40% and 60%) based on theoretical and practical aspects of problem solving, including participants' solutions to problems and a report on implementing problem-solving activities with students. Assessment will total 4000 words or equivalent.

### ESM424 Mathematics: Curriculum Study (B, G, X)

*Semester 1, 1 credit point*

*(For students enrolled in courses D342, D344, D347, D351, E377, E365, E455 and E356M only)*

*Unit chair: G Williams (B, X), C Campbell (G)*

*Prerequisite: A sub-major in mathematics studies or equivalent*

*Contact hours: 3 hours per week*

*Note: Wherever possible students should enrol in the on-campus version of this unit.*

#### Content

This unit simultaneously focuses on mathematical content and teaching and learning approaches that increase Year 7—10 students' opportunities to learn mathematics. Informed by findings from middle years research, and guided by the Victorian Essential Learning Standards (2005), autonomous student thinking is a focus of attention. A diversity of tasks (from the areas of Number, Space, Measurement, Chance and Data, Structure—numeric and algebraic structure) is examined. Tasks are then designed and implemented, and reflections upon the learning that occurred model the thinking of reflective teachers. Many complexities associated with classroom teaching (e.g., catering for individual differences, implementing effective group work, and capitalising on technology to support student learning) are identified and discussed. Study of assessment techniques focuses on monitoring student progress to promote further learning, assessing students' mathematical performance, and providing opportunities for students to demonstrate they can work mathematically.

#### Assessment

Assignment in two parts:

1. The first part is the presentation of a teaching and learning activity and the second part is an essay assignment to be selected from a wide range of topics. (50%)
2. Assignment requiring the development of a sequence of lessons within the relevant contemporary curriculum document. (2000 words, 50%)

All tasks will be criterion referenced.

## ESM425 Senior Mathematics: Curriculum Study (B, G, X)

*Semester 2, 1 credit point*

*Unit chair: G Williams (B, X), C Campbell (G)*

*Prerequisite: EME409, ESM424*

*Incompatible with: EME425, ESM225*

*Contact hours: 3 hours per week*

*Note: Wherever possible students should enrol in the on-campus version of this unit.*

### Content

This unit focuses on mathematics units within the Victorian Certificate of Education (Foundation Mathematics, General Mathematics, Further Mathematics, Mathematical Methods 1/2/3/4, Specialist Mathematics), and mathematics associated with the Victorian Certificate of Applied Learning (VCAL). The unit simultaneously examines mathematical content and teaching approaches that optimise student learning of that content. Attention is paid to developing teacher ability to sequence mathematical topics to increase student opportunities to think autonomously; to strengthen the connections they make between areas of mathematical content, and the contexts to which this mathematics applies. Assessment procedures are examined for the purpose of identifying how to best assist students to meet assessment requirements, and how to design learning activities in Units 1/2 that prepare students for assessment in 3/4.

### Assessment

There are three assignments for this unit:

**Assignment 1:** Review of the Curriculum (1200 words) (30%).

**Assignment 2:** Research Article on Mathematics Teaching (1200 words) (30%).

**Assignment 3:** Group Lesson Plan Construction (1600 words) (40%).

## ESM433 Exploring Space and Numbers (X)

*Semester 2, 1 credit point*

*Unit chair: S Groves (B)*

### Content

This unit explores two fundamental areas of mathematics, space and number, and provides participants with ideas for teaching that exploit this knowledge. Topics covered include: the natural, rational and real numbers; the role of written, mental and calculator computation; using mental computation as a vehicle for enhancing number sense and developing explanation skills; the potential of the calculator to foster children's exploration of number; using geometry in art and design, including paper engineering and the work of M. C. Escher, as a vehicle for meaningfully engaging students from prep to year 10 with the space content of the curriculum. Participants will be expected to reflect on issues related to pedagogical approaches that enhance students' construction of their knowledge and understanding of mathematical concepts.

### Assessment

Two written assignments (40% and 60%) based on mathematical and pedagogical aspects of space and number, including a report on implementing activities with students. Assessment will total 4000 words or equivalent.

## ESM438 Evaluating Children's Progress (X)

*Semester 2, 1 credit point*

*Unit chair: J Gough (B)*

*Incompatible with: EME438*

### Content

The unit reviews current issues in the evaluation of children's classroom performances and is relevant to K-12 teachers. Children, or other students, in non-school settings (eg. Scouts, swimming schools, AMEB music, or sports clubs), may also be considered as subjects for assessment wherever deliberately intended learning may occur. In addition to discussing traditional issues such as the validity and reliability of testing procedures, a wide range of alternative assessment procedures is introduced. Students are invited to evaluate the assessment procedures used in an educational institution with an action research approach. In this way, assessment tasks can relate to students' work interests. Literacy, numeracy, benchmarking, objective learning outcomes and outcomes-based-education, the impact of computer and other technologies on the curriculum, and computer-based reporting, for example, may be used as the focus for such assessment tasks.

### Assessment

Two written assignments (50% each) (together totalling approximately 4000 words)

## ESP202 Senior Psychology A: Curriculum Study (B)

*Semester 1, 1 credit point*

*(For students enrolled in courses D342, D347, D384 and D389 only)*

*Unit chair: H McGrath (B)*

*Corequisite: A sub-major in psychology studies or equivalent*

*Incompatible with: ETE202*

*Contact hours: 3 hours per week*

### Content

The unit examines issues and practices in the teaching of psychology in year 11 and 12. In particular, it focuses on effective and practical strategies for teaching psychology. There is also a focus on ethical considerations associated with teaching psychology content. A critical analysis of a range of pedagogical techniques will be undertaken including both teacher-centred and experiential approaches.

### Assessment

Class presentation (40%); a resource folio (60%).

Assessment will total 4000 words or equivalent.

### Recommended texts

Psychology VCAA Study Design (Accreditation period 2005-2008)

VCE Psychology Assessment Handbook (2005) Victorian Curriculum and Assessment Authority, East Melbourne, Vic

## ESP203 Senior Psychology B: Curriculum Study (B)

*Semester 2, 1 credit point*  
*Unit chair: H McGrath (B)*  
*Prerequisite: ETE202/ESP202*  
*Incompatible with: ETE203*  
*Contact hours: 3 hours per week*

### Content

The unit provides students with the opportunity to explore the content of the four VCE psychology units in detail. In particular, attention is paid to the assessment procedures involved in each unit and students will be expected to demonstrate proficiency in these.

The unit also builds on students' knowledge of effective teaching and thoroughly explores the need for clearly stated objectives and appropriate strategies to meet these. A strong emphasis is placed on developing students' capabilities to devise appropriate, novel, learning procedures not reliant on specialised equipment.

### Assessment

Research design assessment (20%), psychology resource evaluation (20%), development of a unit of work from within VCE curriculum (60%).

Assessment will total 4000 words or equivalent.

### Recommended texts

Psychology VCAA Study Design (Accreditation period 2005—2008)  
 VCE Psychology Assessment Handbook (2005) Victorian Curriculum and Assessment Authority, East Melbourne, Vic

## ESP401 Student Behaviour Management and Welfare (B)

*Semester 2, 1 credit point*  
*Unit chair: H McGrath (B)*  
*Incompatible with: ETE301*  
*Contact hours: 3 hours per week*

### Content

The focus of this elective is the prevention of student misbehaviour and the development of student wellbeing. Student resilience is the first direction that will be explored and relevant curriculum programs will be investigated and evaluated. Effective engagement is the second direction and students will participate in and reflect on specific high impact teaching strategies which effectively engage students and which can be applied across many discipline areas. Experiential learning methods will be used to introduce students to strategies and programs.

### Assessment

1. Group preparation of one applied unit of work incorporating effective engagement strategies (50%)
2. One individual resource reflection portfolio (50%)

Assessment will total 4000 words or equivalent.

### Recommended texts

McGrath, H., and Noble, T. 2003, Bounce Back! A Classroom Resiliency Program: Teachers Handbook, Pearson Education, Sydney.

## ESP437 Teaching for Interpersonal Development (B)

*Semester 1, 1 credit point*  
*Unit chair: H McGrath (B)*  
*Incompatible with: ETE437*  
*Contact hours: 2 hours per week*

### Content

This unit focuses on effective classroom practices for teaching social skills and developing a positive and pro-social classroom climate. There is a strong emphasis on students developing their own social competencies as part of undertaking this unit. The unit also explores classroom issues and challenges in relation to students with negative or ineffective patterns of social behaviour and considers strategies for support. A range of approaches to the prevention and management of bullying is also critically evaluated.

### Assessment

Group assignment (50%), One individual resource and reflection portfolio (50%).

Assessment will total 4000 words or equivalent.

## ESP449 Simulations and Games in Teaching and Learning (B)

*Semester 2, 1 credit point*  
*(For students enrolled in courses D342, D344, D345, D347, D349, D384 and D389 only)*  
*Unit chair: A Marshall (B)*  
*Incompatible with: EME349*  
*Contact hours: 3 hours per week*

### Content

The topics to be addressed in this unit include classifying games we play; the nature of simulations and role plays; the use of simulations and games in teaching and learning; designing simulations and role plays; conducting a simulation or role play; and computer games.

### Assessment

Analyse and report on a role play or simulation the student conducts while on their teaching round. (35%)

Conduct a role play or simulation with fellow students and reflect upon the success of the activity. (35%)

Play a computer game and submit a poster report including procedures for incorporation of the computer simulation into a unit of work. Assess and report on five posters created by other students. (30%)

## ESP485 Teaching Thinking Skills (B)

*Semester 2, 1 credit point*  
*Unit chair: H McGrath (B)*  
*Incompatible with: ETE485, ETE425, ESP425*  
*Contact hours: 2 hours per week*

### Content

This unit focuses on strategies and models for teaching thinking skills in the classroom. A variety of thinking models and thinking tools that can be used across a range of disciplines will be investigated and practised in class. Collaborative classroom structures that

enhance thinking skills will also be outlined and experienced during class sessions. In particular there will be an emphasis on effective strategies for teaching problem solving, critical and creative thinking, metacognition and ethical thinking.

### **Assessment**

A group task which involves planning a unit of work around specific thinking models and thinking tools. (50%)

An individual application, research, resource and reflection portfolio. (50%)

Assessment will total 4000 words or equivalent.

## **ESS340 Primary Science Education (B, G, W)**

*Semester 1 (B), semester 2 (G, W), 1 credit point*

*(For students enrolled in courses E359, D340, D343 and D346 only)*

*Unit Coordinator and chair: R Tytler (G)*

*Unit chair: P Hubber (B), C Campbell (G, W)*

*Incompatible with: EME244*

*Contact hours: 4 hours per week*

### **Content**

This unit is the only compulsory methodology unit in primary school science. It aims to introduce students to current principles and issues in the teaching of science, and to extend their understandings and critical appreciation of the nature of science, its links with technology, and its personal and social relevance.

The unit will include a consideration of key science conceptual and process understandings, focusing on current state and national documents; contemporary understandings about children's learning in science; strategies for integrating science into the primary school curriculum, interactions between science and society, particularly in relation to environmental issues; the experiences of contemporary scientists; the ways in which science contributes to a child's personal development; gender and integration issues within science education; assessment of children's science understandings and skills; and resources for teaching science.

### **Assessment**

Research essay based on unit development and learning exploration (70%), Structured response task (30%).

### **Prescribed texts**

Skamp, K. (2004), *Teaching Primary Science Constructively*, (2nd edn) Southbank Victoria: Thomson Nelson Australia Pty Ltd

## **ESS412 Science Experiments You Can Eat (X)**

*Semester 1, 1 credit point*

*Unit chair: C Campbell (G)*

*Incompatible with: EME412*

*Contact hours: 11 hours (Saturday workshops, if applicable)*

*Note: Saturday workshops are offered on the Melbourne (Burwood) campus in support in this unit. Students unable to attend these can be offered electronic on-line assistance.*

### **Content**

Investigation in primary classrooms of the chemical and physical changes which happen to food during its preparation and cooking. Background information about each topic is given and related

teaching and learning issues are raised. Samples of activities are provided for students to explore each topic. Science ideas and possible questions for investigation are presented to assist with planning units of work. Based on these understandings, students develop teaching strategies and curriculum materials designed for primary-school children.

### **Assessment**

Two assignments, 50% each; assignments to include curriculum development. Assessment will total approximately 4000 words or equivalent.

## **ESS415 Resources in the Contemporary Science Curriculum (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: P Hubber (B)*

*Incompatible with: ESM302*

*Contact hours: 3 hours per week*

### **Content**

This unit aims to develop in students an understanding of the place of practical activities in school science and strategies the effective use of a wide range of resources in the contemporary science curriculum. The topics to be addressed in this unit include: Productive use of excursions and incursions in science, laboratory management policies and procedures, legal responsibilities of the science teacher; preparation and storage of laboratory chemicals and biological materials; ways of using community science resources including local industry and government agencies; field work in science; using web based resources; strategies for the effective preparation and presentation of teachers' demonstrations; strategies for the effective use of a range of equipment, including learning technologies such as data-logging, computers and graphic calculators; strategies for the effective preparation and management of laboratory activities undertaken by students; formative and summative assessment of practical activities; and research related to the effective use of practical activities in science learning. The unit assumes a basic level of competence in the use of learning technologies and will require the student to engage in regular electronic conferences and other web-based learning activities.

### **Assessment**

Development of a portfolio of reports on the use of a variety of science resources.

A research assignment based on a project exploring the potential use of a science community resource.

### ESS420 Outdoor and Environmental Education (W)

*Summer semester studies (Available to currently enrolled CSP students on a HECS basis) (W), 1 credit point*

*Unit chair: K Meldrum (B)*

*Note: Quota restrictions apply. Summer semester studies: This unit will include a residential component at the Warrnambool campus during January 2007. Some accommodation available in residences. Students will be required to meet the costs of specific outdoor activities. Excursion and equipment fees will apply.*

#### **Content**

This course investigates the relationship between outdoor education and environmental science using an experiential pedagogical framework. The topics to be addressed in this unit include: legal requirements for taking students outside the classroom; principles for planning and managing outdoor activities; appropriate sites for different non-classroom based activities; and developing strategies for incorporating meaningful experiences beyond the classroom into the school curriculum.

#### **Assessment**

The assessment task includes a journal from a preliminary activity (5%), a group presentation (20%), a written assignment (70%), and a final reflection (5%).

### ESS439 Issues in Science and Environmental Education (X)

*Semester 2, 1 credit point*

*Offered in alternate years 2008, 2010*

*Unit chair: R Tytler (G)*

*Incompatible with: EME439, ESS457*

#### **Content**

The unit is inquiry-based. Its main aim is to create the conditions for students and practising teachers to engage in inquiries into science and environmental issues, linking their education setting with the local community and its resources, and the local environment. These inquiries generate the 'substance' or 'content' of the unit, which is organised around two assignments. The unit will utilise material from case studies of inquiry involving links between schools and the environment and community science resources.

#### **Assessment**

This unit will be assessed on the basis of the two assignments and the learning log. The two written assignments are each worth 50% and are based on theoretical and practical aspects of contemporary science and environmental education. The learning log is a hurdle requirement. Assessment will total 4000 words or equivalent.

#### **Prescribed texts**

Gough, Annette. (1997), *Education and the Environment: Policy, Trends and the Problems of Marginalisation*. Melbourne, ACER.

### ESS441 Environmental Science and Society: Curriculum Study (B, G, X)

*Semester 1, 1 credit point*

*(For students enrolled in courses D342, D344, D351, E365, E377 and E455 only)*

*Unit chair: R Tytler (G, X), C Campbell (G)*

*Prerequisite: At least 2 units of environmental science, geography or biology*

*Contact hours: 3 hours per week*

#### **Content**

This unit is the first of two units provided in response to the requirement that secondary teachers undertake introductory studies of secondary school curriculum areas in their initial teacher education course related to their non-education undergraduate major or submajor discipline studies. This unit focuses on the teaching of Science and Studies of Society and Environment from an environmental perspective in the middle school and lower secondary levels. The companion unit, ESS442 Senior Environmental Science: Curriculum Study, focuses on the teaching of environmental studies in senior secondary and adult education contexts. The topics to be addressed in this unit include: a review of the growth of the environmental education movement, the characteristics of environmental education, the placement of environmental education in the curriculum, and strategies for teaching environmental education. We will also be looking at alternative approaches to the learning and teaching of environmental education; developing appropriate curriculum materials; common difficulties in the learning and teaching of environmental education; current curriculum development practices; current evaluation and assessment practices; current texts and resources; the role of field work and inquiry learning; and other topics.

#### **Assessment**

This unit will be assessed on the basis of the two assignments and the learning log. The two written assignments are each worth 50% and are based on theoretical and practical aspects of teaching environmental science and society. The learning log is a hurdle requirement. Assessment will total 4000 words or equivalent.

#### **Prescribed texts**

Board of Studies 2000, Curriculum and Standards Framework II: Science and Curriculum and Standards Framework II: Studies of Society and Environment. Carlton, Victoria: Board of Studies.

Gough, N. (1992) *Blueprints for Greening Schools*, Moorabbin, Victoria: Gould League.

NB. The Curriculum and Standards Framework II (CSFII) is also available: on the CD-ROM, Curriculum@work (published by Curriculum Corporation) and on the Internet at: <http://www.vcaa.vic.edu.au/>.

## ESS442 Senior Environmental Science: Curriculum Study (B, G, X)

*Semester 2, 1 credit point*

*Unit chair: R Tytler (G, X), C Campbell (G)*

*Prerequisite: EME400/ESS441, or as determined by the Unit Chair*

*Contact hours: 3 hours per week for on campus students*

### Content

This unit extends the work covered in EME400 or ESS441 Environmental Science and Society: Curriculum Study. It focuses on the teaching of environmental studies in senior secondary and adult education contexts including VCE, VET and VCAL. The topics to be addressed in this unit include: the place of environmental studies in the curriculum of post-primary schools, with a particular focus on the Victorian Certificate of Education, VET and VCAL; alternative approaches to the learning and teaching of environmental studies; developing appropriate curriculum materials; translating the VCE study design into coherent curriculum; common difficulties in the learning and teaching of environmental studies; current texts and resources; the role of field work, inquiry learning and individual research.

### Assessment

The unit will be assessed on the basis of two assignments and the learning log. The two assignments are each worth 50% and are based on theoretical and practical aspects of teaching senior environmental science. The learning log is a hurdle requirement. Assessment will total 4000 words or equivalent.

### Prescribed texts

Board of Studies 2004, VCE Study Design: Environmental Science and VCE Study Design: Outdoor and Environmental Studies, and other study designs as required. Board of Studies, Carlton, Victoria.

Board of Studies 2004, Assessment Guide Revised 2005, VCE Environmental Science, Carlton: Board of Studies.

Victorian Association for Environmental Education 2001, Monitoring Ecosystems (Unit 1 & 2 Guide) and 2001 Issues of Sustainability (Unit 3 & 4 Guide), Carlton: VAEE.

*Note: VCE Study designs are available on the internet at: <http://www.vcaa.vic.edu.au>*

## ESS444 Science: Curriculum Study (B, G, X)

*Semester 1, 1 credit point*

*(For students enrolled in courses D342, D344, D351, E365, E377 and E455 only)*

*Unit chair: P Hubber (B, X), C Campbell (G)*

*Prerequisite: A sub-major sequence in one area of science or an approved equivalent.*

*Incompatible with: ESS244, EME444, ESS744*

*Contact hours: 3 hour tutorial each week*

*Note: This unit is a prerequisite for the biology, chemistry and earth science curriculum study units.*

### Content

This unit is intended to develop students' understanding of the nature of post-primary science education both within and beyond Victoria. The unit's learning experiences are centred around the development of the science education component of each student's

professional portfolio and are designed to address classroom practice competencies. The unit assumes a basic level of competence in the use of learning technologies at the technical level and is designed to extend students' understanding and skills in the application of those technologies in learning environments.

### Assessment

1. Part A: Presentation of a teaching resource from a science education journal (500 words, 20%). Part B: Hurdle Task that involves leading a tutorial activity.
2. Concept map (500 words or equivalent, 20%).
3. Major assignment requiring the development of a sequence of lessons within the relevant contemporary curriculum document (eg. CSFII or Essential Learning Standards) (3000 words, 60%).

All tasks will be criterion-referenced.

### Prescribed texts

Venville, G. & Dawson, V. (eds) (2004). *The Art of Teaching Science in Australian Schools*. Sydney: Allen and Unwin, Pty.Ltd.

## ESS456 Science of Toys and Tricks (X)

*Semester 2, 1 credit point*

*Offered in alternate years 2007, 2009*

*Unit chair: R Tytler (G)*

*Incompatible with: EME456*

*Note: Saturday workshops are offered on the Melbourne campus in support of this unit. Students unable to attend these can be offered electronic on-line assistance.*

### Content

This unit focuses on the use of toys, tricks and games in exploring and developing students' understandings in science. It will consider the use of toys to enliven and extend the range of science activities in the classroom. The toys discussed will include music makers, cameras and kaleidoscopes, balls and tops, tightrope walkers and pop-up dolls, boats, planes, and magnetic and electrical games. We will consider the use of 'discrepant events' to excite the curiosity of students and challenge them to explore and develop their understandings. These will include parlour tricks and games employing everyday materials, visual illusions and unusual phenomena. The unit will consider the use of toys and tricks in the context of contemporary understandings of children's learning in science, and will focus on teaching strategies that best support student learning.

### Assessment

Research essay exploring students' learning using toys and tricks (50%), consideration of toy design and construction or, the development and evaluation of a curriculum unit based on toys and tricks (50%).

Assignments will total 4000 words or equivalent.

### ESS467 Senior Biology: Curriculum Study (B, G, X)

*Semester 2, 1 credit point*

*Unit chair: P Hubber (B, X), C Campbell (G)*

*Prerequisite: EME444/ESS444 and a sub-major sequence in biology or equivalent.*

*Contact hours: 3 hour tutorial each week*

#### **Content**

This unit is intended to develop students' understanding of the nature of post-primary biology education both within and beyond Victoria. The unit's learning experiences are centred around the development of the science education component of each student's professional portfolio and are designed to address classroom practice competencies and the place of biology education within the broader curriculum. The unit assumes a basic level of competence in the use of learning technologies at the technical level and is designed to extend students' understanding and skills in the application of those technologies in learning environments.

#### **Assessment**

Two minor assignments investigating aspects of the biology curriculum such as difficult concepts in the curriculum, goals of the curriculum, comparisons of different biology curricula (10%,40%), and a major assignment involving the development of a unit of work for an area of study in the senior biology curriculum (50%). Assessment will total 4000 words or equivalent. All tasks criterion-referenced.

### ESS468 Senior Chemistry: Curriculum Study (B, G, X)

*Semester 2, 1 credit point*

*Unit chair: G Chittleborough (B, X), C Campbell (G)*

*Prerequisite: EME444/ESS444 and a sub-major sequence in chemistry or equivalent.*

*Contact hours: 3 hours tutorial per week*

#### **Content**

This unit is intended to develop students' understanding of the nature of post-primary chemistry education both within and beyond Victoria. The unit focuses on providing both practical and theoretical learning experiences in chemistry. Students are introduced to appropriate strategies and approaches for addressing common difficulties in learning chemistry. A variety of resources are examined for both practical and theoretical aspects of teaching chemistry including practical classes, problem solving and assessment. The unit's learning experiences are centred on the development of the student's professional portfolio and are designed to address classroom practice competencies and the place of chemistry education within the broader curriculum.

#### **Assessment**

Two minor assignments (20% each) investigating aspects of the chemistry curriculum such as difficult concepts in the curriculum, alternative approaches to the learning and teaching of chemistry, goals of the curriculum, chemical literacy and the value of chemical education.

A major assignment in a specific area of the senior chemistry curriculum that includes researching past examination results to identify areas of difficulty and developing a unit of work that will specifically address these difficulties. (40%)

The final assignment (20%) requires the development, compilation and presentation of an electronic professional portfolio comprising ten pieces of work.

Assessment will total 4000 words or equivalent. All tasks criterion referenced.

### ESS540 Primary Science Education (X)

*Semester 2, 1 credit point*

*(For students enrolled in courses E365, E356 and E356P only)*

*Unit chair: R Tytler (G)*

*Incompatible with: EME244, ESS340, ESJ420, ESJ421*

#### **Content**

In this unit students will expand their understanding of current principles and issues in the teaching of science and its links with technology, and to extend their understandings and critical appreciation of the nature of science and technology, and its personal and social relevance.

In addition, the unit will prepare students for professional experience in science and technology. The focus will be on student learning and understandings, and teaching strategies to support these. Students will critically engage with current initiatives, including state curriculum documents and policies together with national and global initiatives. Through participation in structured activities and reflections based on these, and through participation in group online discussions, students will consider their own knowledge and response to science and technology. The use of information communication technologies as essential learning for the changing nature of schooling for the 21st century is another focus for student participation in the unit.

#### **Assessment**

There are two major assignments for this unit and an online forum task:

**Online forum task:** based on management of an online discussion forum based around a commentary on teaching and learning issues (400 words)

**Assignment 1:** Exploring children's learning in science. This assignment is based on an activity with children in which understandings, and the role of questioning, are explored. (1600 words)

**Assignment 2:** Science teaching research task. In this task a science based teaching unit is designed that incorporates a range of aspects of science related pedagogy including the use of ICT, science processes and inclusive practices. (3000 words)



## EST330 Computers Across the Curriculum (B)

*Semester 2, 1 credit point*

*Unit chair: J Lynch (B)*

*Incompatible with: EST434/734*

### Content

This unit focuses on developing students' critical awareness of issues and practices related to the use of computer-based technology in schools, both across the curriculum and within students' specialist areas. The unit also supports students in the development of their ICT skills.

Topics to be addressed in this unit are:

- socio-cultural understandings of technology;
- policy around computer-based technologies and school education;
- rationales for the implementation of computers across the curriculum;
- operation of technologies commonly used in educational settings;
- computers, curriculum and pedagogy; and
- online teaching and learning.

On completion of the unit, students will be able to make informed decisions about the use of computer-based technologies in classrooms, reflect critically on the implementation of computers in educational settings, and articulate their understandings about how computers are positioned by school and government policies. The unit involves ten 3-hour hands-on workshops, as well as requiring students to participate actively in online discussions, undertake regular reading of core material, collect material in schools, develop skills in the use of relevant technologies and develop products using these technologies.

### Assessment

**Assignment 1:** An assignment focused on computer use in the student's own specialist area, presented in digital form—Equivalent of 2000 words (50%).

**Assignment 2:** An assignment focused on rationales for, and the future of, computing across the curriculum, presented in digital form—Equivalent of 2000 words (50%).

## EST400 Primary Technology Education: Creativity and Design (B, G, W)

*Semester 1, 1 credit point*

*Unit chair: W Jobling (B), C Campbell (G, W)*

*Contact hours: 3 hours*

### Content

This unit is designed for students to explore current principles and issues in the teaching of technology, and to enhance their understanding of technology education and technological practice. Students examine the interplay between society and technology and investigate methods of teaching technology education where children are challenged to become effective problem solvers in the design and construction of products to satisfy human needs and wants. By considering case studies of teaching and learning technology in a global context, students become competent in planning inclusive curricula, which support children to develop technological literacy, knowledge and capability. Through hands-on technological activities

students observe the links between the Technology Key Learning Area/Domain and other KLAs/Domains such as Art, Language and Science.

### Assessment

Design Curriculum Task (40%). Written report, which will focus on curriculum development within the primary school context.

Community Project (60%). Written report and presentation in response to a community need.

Assessment will total the equivalent of 4000 words.

## EST430 Educational Software Tools 1 (online)

*Semester 1, 1 credit point*

*Unit chair: L Bragg (B)*

*Note: This unit is offered in wholly online mode*

### Content

The topics to be addressed in this unit include: the development of skills with the use of word processing and graphics applications for the presentation of educational documents. Capabilities with a desktop publishing application will be developed, sufficient to create short reports, newsletters and student newspapers. The use of database and spreadsheet applications will be investigated for storing, organising, manipulating and maintaining information such as survey investigation data, student records, class lists and assessment records. The use of electronic mail and the internet for educational activities will be developed.

### Assessment

**Task 1:** Skill development portfolio, including the use of the Internet, and Word, Excel, and PowerPoint applications or WebQuest (60%).

**Task 2:** Digital portfolio of a student's work or a portfolio of set tasks (40%).

Assessment will total 4000 words or equivalent.

Teachers will be encouraged to include content in their assigned tasks that will have a personal professional use for them. For example: in the development of curriculum materials that they can use currently; and for on line electronic searches of library catalogues and internet sites to find resources that will have current professional applicability for them; and to be able to apply computers to create a classroom environment where children are confident in using information technology across the curriculum.

**EST433 Educational Programming 2 (X)**

*Semester 1, 1 credit point*

*2007 final year of offer*

*Unit chair: L Bragg (B)*

*Prerequisite: EME440, EST432 or equivalent*

**Content**

Students will become familiar with a variety of programming techniques and will be able to identify situations for their application. The development of algorithms and the design of modules will be illustrated in the Visual Basic language and all programs will be accompanied by documentation prepared to a defined standard. Problems from an educational context will be presented for computer solution and these will illustrate some of the types of problems that are amenable to solution by computer.

**Assessment**

There are three parts to assessment: portfolio activities of programming exercises (30%), student programming task (30%), curriculum programming group task (40%).

**Prescribed texts**

Zak, D. 2001, *Programming with Visual Basic 6.0 Enhanced Edition*, ISBN: 0-619-06204-5. Boston, Massachusetts: Thomson Course Technology.

Local Curriculum Document:

For Victorian students: Board of Studies 1999, *Curriculum and Standards Framework II (1999-2001)*. Melbourne: Board of Studies.

**ETX500 Learners and Contexts A (X)**

*Semester 1, 1 credit point*

*(For continuing students enrolled in course E365 only)*

*Unit chair: I Galitis (B)*

**Content**

ETX500 introduces students to analyses of the role of theories of child and life-span development, cognition and learning within institutionalised education. The analyses will arise from studies of historical and contemporary educational theories and their impact on learners and the work of educators. Topics to be addressed in this unit include behaviourism, constructivism, social learning theory, humanism, metacognition, intelligence, motivation and individual difference. Students are expected to use the internet to both collect resources and discuss issues with fellow students. Students will also be expected to link the content of the unit to teaching practice during scheduled teaching rounds.

**Assessment**

Two written assignments:

**Assignment 1:** 2000 words (60%)

**Assignment 2:** 1500 words (40%)

**Prescribed texts**

McInerney, D. and McInerney, V. 2002, *Educational Psychology: Constructing Learning (3rd edition)* Sydney, Prentice Hall.

*Learners and Contexts A: Study Guide*, Deakin University 2003—prescribed text for Melbourne (Burwood) students but optional for Geelong students.

**ETX504 Learners and Contexts B (X)**

*Semester 2, 1 credit point*

*(For continuing students enrolled in course E365 only)*

*Unit chair: I Galitis (B)*

**Content**

ETX504 extends a student's analysis of the role of theories of child development and life-span development, cognition and learning within institutionalised education. The concepts and skills developed in ETX500 are focused onto the abilities and potential of a specific learner. Students will be required to complete an in-depth analysis of a learner and develop educational recommendations designed to enhance the educational experience of the learner.

Topics to be addressed in this unit might include studies of an individual's growth patterns, motor development, cognitive development, intelligence, self concept, moral development, motivation, learning styles and theories of learning and the educational implications that flow from the findings. Students are expected to use the internet to both collect resources and discuss issues with fellow students. Students will also be expected to link the content of the unit to teaching practice during scheduled teaching rounds.

**Assessment**

One written assessment task (approximately 4000 words) (100%).

**Prescribed texts**

McInerney, D. and McInerney, V. 2002, *Educational Psychology: Constructing Learning (3rd edn)* Sydney, Prentice Hall.

*Learners and Contexts B: Study Guide*, Deakin University 2001—prescribed text for Melbourne students but optional for Geelong students.

**EXC425 Literacy and Numeracy Across the Curriculum (B)**

*Semester 1, 1 credit point*

*Not offered until 2010*

*(For students enrolled in course D351 only)*

*Unit chair: S Groves (B)*

*Contact hours: 3 contact hours per week*

**Content**

Topics to be addressed in this unit include:

- The nature of numeracy and the extent to which it encompasses not only mathematical concepts and skills (e.g. numerical, spatial, graphical, statistical and algebraic), but also mathematical thinking, general thinking skills, problem solving strategies and a deep understanding of the context within which these concepts and skills are to be applied.
- Language and literacy as social constructs. Theories of reading and writing processes; oral language and its importance in learning; teacher talk and its role in student learning; and second language learning and the second language learner.
- Critical evaluation of teaching, learning and assessment materials from a literacy and numeracy perspective, including an examination of the language of texts and genres across different curriculum areas.

- The development of teaching strategies to discern and respond to the inherent literacy and numeracy demands and opportunities across the curriculum.
- The numeracy and literacy demands on teachers in their professional lives in areas such as planning, timetabling, assessment and reporting.
- Developing a whole school approach to literacy and numeracy.

### **Assessment**

A group presentation based on an analysis of interviews with people in the workplace regarding the literacy and numeracy demands in their working lives (40%).

A written assignment based on an analysis of the literacy and numeracy demands of a unit of work, together with reflection on appropriate teaching strategies to support student learning (60%).

Assessment will total the equivalent of 4000 words.

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## **EXC440 Teaching for Diversity (B)**

*Semester 2, 1 credit point*

*Not offered until 2008*

*Unit chair: N Santoro (B), A Allard (B)*

### **Content**

Teaching for diversity is a professional imperative and the responsibility of all teachers. In addition to the diverse student populations of Victorian and Australian schools, in an increasingly 'globalised' world, many graduates will teach overseas. The aim of this unit is to ensure that teacher education students develop understandings of and expertise in working with diverse student cohorts. It will develop their competency in designing appropriate pedagogies and curriculum that attend to difference and will familiarise students with current policy initiatives and frameworks.

### **Assessment**

There are two assessment tasks for this unit, each worth 50%

**Task 1:** A written assignment that focuses on a selected area/category of 'difference' and makes links between current theories and classroom practice. (2000 words) (50%)

**Task 2:** Critical analysis of a unit of work at CSF level that the student develops in their discipline area and which demonstrably incorporates curricula, pedagogical or assessment strategies to address the learning of a specific group within a mainstream context. (Equivalent to 2000 words) (50%)

The assessment will be criterion referenced.

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## **EXC510 Bridging the Gap: Mathematics and Language Education in the Middle Years (B, G)**

*Semester 1, 1 credit point*

*(For students enrolled in course E455 only)*

*Unit chair: G Williams (B), R Maclean (G)*

*Contact hours: 3 contact hours per week*

### **Content**

In this unit students will expand their understanding of the nature of the curriculum, pedagogy and assessment of middle years mathematics and language education and the implications for teaching. In addition, the unit will prepare students for professional experience in these areas of study. The focus will be on understanding the needs of 10- to 14-year old students in relation to mathematics and language education. Students will be expected to identify current curriculum initiatives, including state curriculum documents and policies together with national and global initiatives. Through participation in lectures, tutorials and workshops, students will expand their understanding of middle years mathematics and language education and the implications for teaching.

### **Assessment**

There are two assignments for this unit, both with equal weighting:

**Assignment 1:** students collect an annotated portfolio of selected resources for the assessment and teaching of middle years language and mathematics (50%)

**Assignment 2:** students produce an inquiry-based unit of work that addresses the language and mathematics needs of middle years learners. (50%)

Assessment will total the equivalent of 4000 words.

The assessment will be criterion referenced.

## EXC530 Promoting Student Wellbeing (B, G)

*Semester 2, 1 credit point*

*Unit Coordinator and chair: D Ollis (B)*

*Unit chair: L Harrison (G)*

*Contact hours: 1 hour lecture and 1 x 2 hour tutorial (G),  
1 x 2 hour lecture and 2 x 4 hour workshops (B)*

### Content

Student wellbeing has increasingly become a central focus for schools, and currently policy frameworks state that student wellbeing is a responsibility of every classroom teacher. This unit aims to provide students with an understanding of young people and their wellbeing, contemporary policy contexts, as well as skills in developing supportive classroom strategies and practices.

On completion of the unit students should be able to:

- understand a range of contemporary theoretical perspectives that inform understandings of young people and their health and wellbeing issues/needs;
- understand the complex and multiple factors that contribute to young people's health and wellbeing status;
- understand the broad role that schools play in young people's lives;
- understand the role that schools can have in promoting and enhancing the health and wellbeing of young people;
- understand contemporary frameworks that shape current school based interventions and practices in the field of adolescent health and wellbeing;
- understand their role as a classroom teacher in the promotion of wellbeing;
- develop and implement strategies at the classroom level that contribute to the promotion of wellbeing;
- develop helping skills and networking/referral skills; and
- critically engage with the broad area of adolescent health promotion.

### Assessment

**Task 1:** A written assignment that reviews a selected area of adolescent health and wellbeing, as well as a review of relevant school based intervention literature. (60%)

**Task 2:** A group presentation based on assignment and school experience. (40%)

### Prescribed texts

Promoting Student Wellbeing. Reader 2004, Deakin University, Geelong VIC

## EXE101 Understanding Children and Adolescents (B, G, W)

*Semester 1, 1 credit point*

*(For students enrolled in courses E359, E377, D344, D347 and D389 only)*

*Unit chair: N Santoro (B), J Hodgens (G), K Choules (W)*

*Incompatible with: EXE404*

*Contact hours: 1 hour of lectures, 2 hours of tutorials per week*

### Content

This unit, the first in a six unit major study in education, focuses on important concepts and theories which deepen understanding

of school-aged young people. Developing such an understanding is fundamental professional knowledge for teachers. The unit will enable students to understand a range of theories about commonality and diversity in human development and how these theories relate to learners as individuals and as groups. It will also enable students to explore how the development of all persons happens through culture; to understand aspects of the relationship between education and human development and to begin to appreciate the professional responsibility of teaching children and adolescents. Alongside this content focus, students will be inducted into appropriate university level study skills and will use of a wide variety of information and communication resources appropriate to beginning study at university level.

### Assessment

One 'hurdle task' (no weighting) and two assignments worth 50% each. Total of 4000 words or equivalent.

**Task 1:** A small research project that investigates and discusses constructions of childhood and adolescence from a socio-cultural perspective. This task may include a presentation and/or report.

**Task 2:** An exploration and analysis of key ideas around the physical, cognitive and personality development of children and adolescents.

## EXE102 Understanding Learners (B, G, W)

*Semester 2, 1 credit point*

*Unit Coordinator and chair: R Maclean (G)*

*Unit chair: S Bennett (B), D Lyons (W)*

*Prerequisite: EXE101*

*Incompatible with: EXE404, ETX300, ETX500*

*Contact hours: Burwood—1 hour of lecture and 2 hours of workshop per week. Geelong and Warrnambool—1 and a half hour of lecture and 2 hours of workshop per week.*

### Content

This unit introduces concepts and theories of learning and of the nature of learners, focusing on learners of school age. The students' experiences in school settings will be used to provide a base for the concepts and theories of learning introduced in this unit. The unit enables students to: observe classrooms and analyse the learning principles teachers are putting into practice there; show awareness of their own distinctive learning preferences; determine the learning preferences of individual school students; explain the cognitive and metacognitive principles that underlie current approaches to teaching and learning; explain how to motivate and engage school students; explain how to foster creativity, problem solving and thinking skills in school students; demonstrate enhanced communication, academic and information and communication technology (ICT) skills.

### Assessment

**Two assignments:** worth 40% and 60%. Total of 4000 words or equivalent.

**Task 1:** a report in multimedia format on the students' perceptions of themselves as learners (40%).

**Task 2:** an analysis of learning observed by students during field experience placements in schools and other learning settings (length: 2500 words) (60%)

## EXE201 Creating Effective Learning Environments (B, G, W)

*Semester 1, 1 credit point*

*(For students enrolled in courses E359, E377, D344, D347, D351 and D389 only)*

*Unit Coordinator and chair: P Nicholson (B)*

*Unit chair: L Harrison (G), H Mays (W)*

*Prerequisite: EXE101, EXE102*

*Incompatible with: EXE405, EAX200, EAX404*

*Contact hours: 3 hours of lecture and/or tutorial and/or workshop per week*

### Content

This unit addresses the knowledge and competencies required by teachers to plan, create and implement safe, inclusive, supportive, engaging and challenging learning environments. The unit also addresses the development of effective teacher listening and communication skills appropriate to the primary and secondary school settings.

### Assessment

Three assessment tasks:

**Task 1:** Team development of a school Learning & Teaching policy. (40%)

**Task 2:** Development of either a sequence of lessons or a strategy designed to create effective learning environments. (30%)

**Task 3:** Individual reflective response in relation to the student's professional learning. (30%)

All tasks criterion referenced with a combination of tutor and peer assessment.

Total of 4000 words or equivalent.

### Recommended texts

**Burwood:**

Marsh, C. 2004, *Becoming a Teacher* (3rd edn) Pearson, Frenchs Forrest, NSW.

Mackay, J. 2006, *Coat of many pockets: managing classroom interactions*, ACER Press, Camberwell, Vic

**Geelong & Warrnambool:**

Whitton, D., Sinclair, C., Barker, K., Nanlohy, P. & Nosworthy, M. 2004, *Learning for Teaching: Teaching for Learning*, Thomson, Melbourne.

## EXE202 Curriculum, Assessment and Reporting (B, G, W)

*Semester 2, 1 credit point*

*Unit chair: J Dyer (B), L Harrison (G), K Choules (W)*

*Prerequisite: EXE101, EXE102, EXE201*

*Incompatible with: EXE504, EAX202, EAX405*

*Contact hours: 4 hours a week across lecture and tutorial time*

### Content

This unit seeks to develop the students' knowledge of the role of curriculum in realising the purposes and possibilities of schooling. This requires a thorough understanding of the processes of curriculum design, development, implementation and evaluation and a critical awareness of the creative role of curriculum in empowering schools

to respond to social change. The unit will introduce students to theoretical understandings, major debates and current constructions of curriculum, assessment and reporting in Victoria and other countries. Through a focus on Victoria this unit will equip students to develop understanding about curriculum in schools, assessment practices and reporting procedures. This unit provides opportunities to focus on curriculum and schools across global and local contexts.

### Assessment

**Assignment 1:** Tutorial (30%, 1200 words)

**Assignment 2:** School Analysis Report (40% 1600 words)

**Assignment 3:** Assessment Report (30% 1200 words)

## EXE401 Professional Relationships (B, G, W)

*Semester 1, 1 credit point*

*Unit Coordinator and chair: A Marshall (B)*

*Unit chair: L Rowan (G), K Choules (W)*

*Prerequisite: EXE101, EXE102, EXE201, EXE202*

*Incompatible with: EXE505*

### Content

This unit seeks to deepen understanding of the teaching task through the study of professional relationships within the school and the place of schools in the wider social, economic and political context. The key concept is professionalism as both individual and collegial practice. The unit is concerned with respecting and valuing difference and issues of social justice. The factors influencing the changing nature of teaching as a profession are surveyed. The focus is on the collegial and ethical responsibilities of being a professional educator and lifelong learner in rapidly changing environments. The unit will include development of understanding of self as a professional and of what professionalism means in practice; the use of case studies to explore ethical practice, collegiality, inclusivity and social justice; planning in a collegial, whole school community and system context; the relationship of professional practice and school level policies to forms of governance, system policies and wider social and economic policies; and interpersonal, and professional communication skills.

### Assessment

Tasks will be organised around themes of self reflection, cooperation, collegiate learning and planning, conflict resolution, interpersonal and communication skills and reflective practice.

Two assessment tasks worth 50% each:

**Task 1:** Professional issue report (2000 words or equivalent)

**Task 2:** Professional practice portfolio task. (2000 words or equivalent)

## EXE402 Transition to Beginning Teaching (B, G, W)

*Semester 2, 1 credit point*

*Unit Coordinator and chair: R Johnson (B)*

*Unit chair: R Matthews (G), H Mays (W)*

*Prerequisite: EXE101, EXE102, EXE201, EXE202, EXE401*

*Incompatible with: EXE505*

### Content

This unit focuses on the transition from being a student teacher-in-preparation to being a beginning teacher. One aim of the unit is to consolidate the links between theory and practice emphasised in all Units of the Education Major. Another aim is to ensure that graduating students have the knowledge to take their place on the staff in a school. A third aim is to ensure that students are conceptually prepared to recognise schools as institutions and communities of learners and are able to negotiate confidently within them as beginning teachers. The unit attends to the notion of teachers as reflective practitioners and practitioner researchers who undertake ongoing enquiry while they deal with the everyday practice of teaching. A part of this unit is spent in schools. The unit will be organised around themes of essential professional knowledge and legal requirements; schools as institutional work sites; the design and conduct of practitioner research tasks; developing skills and mentor relationships that assist survival in school environments; and the opportunity for professional practice.

### Assessment

Two assessments: 50% each (2000 words each or equivalent)

**Task 1:** Undertake a research task that can inform school policy and practice.

**Task 2:** Critical analysis of preparedness to enter the teaching profession.

(Total 4000 words or equivalent)

## EXE404 Children: Culture, Development and Learning (B, G, X)

*Semester 1, 1 credit point*

*(For students enrolled in courses E356P, E365, E455, E460 only)*

*Unit Coordinator and chair: J McLeod (B, X)*

*Unit chair: J Angwin (G)*

*Incompatible with: EXE101, EXE102*

*Contact hours: On campus students: 1 hour lecture and 2 hour tutorial*

### Content

This unit explores important concepts and theories that deepen understanding of school-aged young people in ways which are important for the teaching encounter and for creating effective learning environments. The unit aims to give insight into commonality and diversity in human development and approaches to learning. It will examine the way in which the learning and development journey of all children and adolescents is mediated through socio-cultural constructs, and the implications of this insight for teaching in schools. It will explore school learning as an active process of meaning making. The unit will introduce a variety of ways in which human beings can learn. It will also look at difference forms of learning—physical, perceptual, rote memorising, narrative, analytical,

metacognitive. Student teacher's experiences in school settings will be used to provide a base for the concepts and theories of learning introduced in this unit.

### Assessment

Two assignments 50% each:

**Task 1:** Analysis of aspects of the theories and concepts explored in the unit.

**Task 2:** Small research study e.g. on a learner or a child in socio-cultural context.

(Total of 4000 words or equivalent)

## EXE405 Creating Effective Learning Environments (B, G, X)

*Semester 1 (G) or semester 2 (B, X), 1 credit point*

*(For students enrolled in courses E356P, E365, E455, E460 only)*

*Unit Coordinator and chair: P Nicholson (B)*

*Unit chair: L Harrison (G, X)*

*Prerequisite: EXE404*

*Incompatible with: EXE201*

*Contact hours: On campus students: 3 hours of lecture and/or tutorial and/or workshop per week.*

### Content

This unit addresses the knowledge and competencies required by teachers to plan, create and implement safe, inclusive, supportive, engaging and challenging learning environments. The unit also addresses the development of effective teacher listening and communication skills appropriate to the primary and secondary school settings.

### Assessment

Three assessment tasks:

**Task 1:** Team development of a school Learning and Teaching policy. (40%)

**Task 2:** Development of either a sequence of lessons or a strategy designed to create effective learning environments. (30%)

**Task 3:** Individual reflective response in relation to the student's professional learning. (30%)

All tasks criterion referenced with a combination of tutor and peer assessment.

Total of 4000 words or equivalent.

### Recommended texts

**Burwood:**

Marsh, C. 2004, *Becoming a Teacher* (3rd edn), Pearson, Frenchs Forrest.

Mackay, J. 2006, *Coat of many pockets: managing classroom interactions*, ACER Press, Camberwell, Vic

**Geelong:**

Whitton, D., Sinclair, C., Barker, K., Nanlohy, P. & Nosworthy, M. 2004, *Learning for Teaching: Teaching for Learning*, Thomson, Melbourne.

## EXE504 Curriculum, Assessment and Reporting (B, G, X)

*Semester 1 (B, X), semester 2 (G), 1 credit point*  
*Unit chair: J Dyer (B), L Harrison (G)*  
*Prerequisite: EXE404*  
*Incompatible with: EXE202*  
*Contact hours: 1 hour lecture and 3 hours tutorial*

### Content

This unit seeks to develop the students' knowledge of the role of curriculum in realising the purposes and possibilities of schooling. This requires a thorough understanding of the processes of curriculum design, development, implementation and evaluation and a critical awareness of the creative role of curriculum in empowering schools to respond to social change. The unit will introduce students to theoretical understandings, major debates and current constructions of curriculum, assessment and reporting in Victoria and other countries. Through a focus on Victoria this unit will equip students to develop understandings about curriculum in schools, assessment practices and reporting procedures. The unit provides opportunities to focus on curriculum and schools across global and local contexts.

### Assessment

Two assessment tasks:

**Assignment 1:** Tutorial Workshop Report (40%) 1600 words

**Assignment 2:** Curriculum, Assessment and Reporting: A School Analysis (60%) 2400 words

## EXE505 Becoming a Professional Educator (B, G, X)

*Semester 2, 1 credit point*  
*Unit chair: A Allard (B), J Blackmore (B)*  
*Prerequisite: EXE404, EXE405, EXE504*  
*Incompatible with: EXE401, EXE402*  
*Contact hours: 1 hour lecture, 2 hours of tutorials per week*

### Content

This unit is the final of four in the Education Studies Major sequence, and aims to help students develop the skills and understandings needed to be a member of the profession. It has three parts. One will address professional ethical issues, collegiality, parent partnerships, inclusivity and social justice. In another part, students will learn essential professional knowledge for the beginning teacher. These will include the organisational and record keeping requirements of schools, the legal requirements of teachers, the place of professional teacher organizations, and general useful information about schools as institutional work sites and as elements of systems. The third part, which may be undertaken jointly with other final semester units, will be a small, reflective-practice research project. This project aims to begin the habit of reflective on-going research into the teaching process for those at the beginning of the journey of life-long professional learning.

### Assessment

1. Report and analysis of a school-based investigation. Written assignment (2000 words) (50%).
2. An online assessment task that includes questions concerning the legal obligations of teachers plus an online analysis of the ethical obligations of teachers (equivalent of 2000 words)(50%).

## EXR480 Research Perspectives and Practices (X)

*Semester 1 or semester 2, 1 credit point*  
*Not offered until 2008*  
*(For students enrolled in course E421 only)*  
*Unit chair: J Mousley (G)*

*Note: Online access is required for participation in this unit. Some exemptions may be possible.*

### Content

This unit provides a broadly-based introduction to research through a variety of elective modules that represent selected major traditions and orientations informing contemporary social and educational research practices, together with a brief outline of their historical, political, epistemological and ideological underpinnings. One module introduces a range of alternative perspectives on research and emphasises criteria and skills for reading, reviewing and critically appraising research literature. Other modules focus on more specific perspectives and practices including, for example, action research, case study methods, critical discourse analysis, feminist perspectives, narrative inquiry, and quantitative methods. Additional modules may be offered from time to time and not all modules will necessarily be offered in any given semester. The modular design of the unit allows students to focus on a selection of research issues and practices that are most useful in pursuing their academic and professional aspirations and interests.

Students select two modules from those available in the light of appropriate course advice such as may be obtained from their course coordinator and/or the unit chair. This unit is strongly recommended for students planning to undertake a research paper as part of their course. Students intending to undertake a subsequent research paper, minor thesis or workplace project, should seek advice from their prospective supervisor, or their research coordinator, in selecting modules that provide understandings and experiences that will enable them to make informed choices about appropriate methods and practices for conducting their projects. Students pursuing a specialist appellation should seek advice from staff within the appropriate specialism.

### Assessment

Each module is assessed by assignments that may include essays and/or contributions to online conferences and/or other appropriate tasks to a total of 2000 words or equivalent. The numerical marks received for each module are weighted equally in determining a student's final mark and grade for the unit.

Assessment will total 4000 words or equivalent.

**EXR490 Research Design and Development (X)**

*Semester 1 or semester 2, 1 credit point*

*Not offered until 2008*

*Unit chair: J Mousley (G)*

*Prerequisite: EXR480 (can be taken concurrently with EXR490)*

*Note: This unit prepares students for writing an Honours research paper or minor thesis in course E421.*

*On-line access for communication with the supervisor is highly recommended.*

**Content**

This unit is designed to assist participants to develop more detailed knowledge and understanding of the specific research approach(es) that may be appropriate to the inquiries they intend to pursue in their Honours research. In this unit students will have a supervisor appointed, work with the supervisor to develop a research proposal, enhance their ability to plan and conduct research in a specific methodological framework, explore current literature relating to their proposed research topic, and (if necessary) prepare an application for human research ethics approval.

**Assessment**

The number, nature and value of tasks is to be negotiated individually with the supervisor. The most common pattern of assessment tasks is a draft research proposal (2000 words) (40%), extension of research proposal (2000 words) (60%), and ethics application where needed.

Assessment will total 4000 words or equivalent.

**EXR498 Minor Thesis Part A (X)**

*Semester 1 or semester 2, 0 credit points*

*Not offered until 2008*

*Unit chair: J Mousley (G)*

*Prerequisite: EXR490 (may be completed within the same semester)*

*Note: On successful completion of EXR499 Minor Thesis Part B students will be awarded 4 credit points.*

*Minor Thesis Part A and Part B may be completed within the same semester.*

**Content**

There is no prepared content in this unit. It is a research unit in which students, in consultation with an appointed supervisor, carry out research tasks to develop new knowledge (content) themselves. From time to time, supervisors will provide students with appropriate readings to support their research. Supervisors are appointed by the Honours coordinator in consultation with the student and the Chair of EXR490 Research Design and Development.

**Assessment**

Assessment for the overall Minor Thesis comprising both EXR498 and EXR499 is a report of approximately 15000 to 20000 words (100%), applicable at completion of EXR499 Minor Thesis Part B.

Minor theses will normally be assessed by two examiners. These examiners will normally be appointed from amongst Faculty of Education academic staff, excluding the supervisor. The relevant Honours coordinator will appoint the examiners upon advice from the supervisor. Through the supervisor, students may request that a particular examiner not be appointed, to ensure that an appropriate examiner is available.

**EXR499 Minor Thesis Part B (X)**

*Semester 1 or semester 2, 4 credit points*

*Not offered until 2008*

*Unit chair: J Mousley (G)*

*Prerequisite: EXR498 (may be completed within the same semester)*

*Note: On successful completion of EXR499 Minor Thesis Part B students will be awarded 4 credit points. Minor Thesis Part A and Part B may be completed within the same semester.*

**Content**

In this unit, students continue the tasks commenced in EXR498 Minor Thesis Part A.

There is no prepared content in this unit. It is a research unit in which students, in consultation with an appointed supervisor, carry out research tasks to develop new knowledge (content) themselves. From time to time, supervisors will provide students with appropriate readings to support their research. Supervisors are appointed by the Honours coordinator in consultation with the student and the Chair of EXR490 Research Design and Development.

**Assessment**

Assessment for the overall Minor Thesis comprising both EXR498 and EXR499 is a report of approximately 15000 to 20000 words (100%), applicable at completion of EXR499 Minor Thesis Part B.

Minor theses will normally be assessed by two examiners. These examiners will normally be appointed from amongst Faculty of Education academic staff, excluding the supervisor. The relevant Honours coordinator will appoint the examiners upon advice from the supervisor. Through the supervisor, students may request that a particular examiner not be appointed, to ensure that an appropriate examiner is available.



## HBS107 Understanding Health (B, CBD, G, W, X)

*Semester 1 (B, CBD, G, W, X), semester 2 (B), 1 credit point*  
*Enrolment for semester 2 is subject to quota restrictions*  
*Unit chair: Semester 1 and semester 2 B Murphy (B)*  
*Contact hours: Semester 1: 2 hours (1 x 1 hour lecture and 1 x 1 hour tutorial per week) or 6 hours private study for off-campus students; semester 2: mixed mode delivery, including a fortnightly class with significant online exercises and group work between classes.*

*Note: Online teaching methods require internet access.*  
*Please refer to the most current computer specifications at*  
[<www.deakin.edu.au/its/about/computer-specs.php>](http://www.deakin.edu.au/its/about/computer-specs.php)

### Content

This interdisciplinary unit examines the diversity of media and other images of health and meanings attributed to health; the complex range of interactions that influence the health of individuals and populations; the determinants of selected health issues in urban and rural Australia, as well as in global contexts; and, explores a range of models and approaches and their impact on health outcomes. Topics include:

- contemporary understandings of health
- social, environmental, and behavioural determinants of health
- global perspectives and emerging trends
- measuring health
- the history of public health and health promotion
- population health approaches
- frameworks for health promotion action
- the role of evidence in public health
- case study 1: illicit drugs and alcohol
- case study 2: social exclusion and healthy ageing
- case study 3: student's own interest

### Assessment

Readings folio (1500 words) 30%, assignment (1500 words) 30%, examination (2 hours) 40%

## HBS108 Health Information and Data (online)

*Semester 1, semester 2, 1 credit point*  
*Enrolment for semester 1 is subject to quota restrictions*  
*Unit chair: M Graham (B)*  
*Contact hours: This unit is offered as a wholly online unit at Deakin Studies Online (DSO)*

*Note: Online teaching methods require internet access.*  
*Please refer to the most current computer specifications at*  
[<www.deakin.edu.au/its/about/computer-specs.php>](http://www.deakin.edu.au/its/about/computer-specs.php)

### Content

This unit is intended to provide first year undergraduate students from all Schools across the Faculty of Health Medicine, Nursing and

Behavioural Sciences with the basic skills necessary to be consumers and ultimately providers of health research information. The unit comprises ten topics, covering: measuring health and disease in populations, introduction to qualitative research, study design, obtaining online health information, evaluating popular health claims, introduction to quantitative research, evidence based practice including critical appraisal.

### Assessment

Online topic tests 15%, assignment (mid-semester) 25%, examination (2 hours) 60%

## HBS109 Human Structure and Function (B, CBD, G, W, X)

*Semester 1 (B, CBD, G, W, X), semester 2 (B), 1 credit point*  
*Enrolment for semester 2 is subject to quota restrictions*  
*Unit chair: Semester 1 K Howlett (B), semester 2 A Garnham (B)*  
*Incompatible with: SBB131*  
*Contact hours: 3 x 1 hour lectures per week, 1 x 2 hour laboratory practical/online module and 1 x 1 hour tutorial class per fortnight (in alternate weeks).*

*Note: Online teaching methods require internet access.*  
*Please refer to the most current computer specifications at*  
[<www.deakin.edu.au/its/about/computer-specs.php>](http://www.deakin.edu.au/its/about/computer-specs.php)

### Content

This interdisciplinary unit provides an overview of the basic sciences of human anatomy and physiology, exploring issues of relevance to the health sciences. Specific topics to be addressed will include: organisation of the human body, outlining anatomical terms, chemical and structural bases of cell function, body tissues including integument, homeostasis and physiological control via neural and hormonal mechanisms that maintain a constant internal environment. Support and movement through an understanding of the musculo-skeletal system, and maintenance of key systems, such as cardiovascular, respiratory, digestive, urinary and immune systems.

### Assessment

Examination (2 hours) 40%, written reports and short tests 60%

**HBS110 Health Behaviour (B, CBD, S, W, X)**

*Semester 1 (B), semester 2 (B, CBD, S, W, X), 1 credit point*

*Enrolment for semester 1 is subject to quota restrictions*

*Unit chair: TBA*

*Contact hours: 3 hours (equivalent of 1 x 2 hour lecture, 1 x 1 hour tutorial) per week*

*Note: Students are expected to have access to a computer with an internet connection to complete this unit.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This multidisciplinary unit comprises three modules of study: understanding and changing health behaviour, influences on health behaviour, and responding to change and challenge.

Module 1 will examine the concepts of health and wellness, theoretical models of health behaviour, factors that contribute to a healthy personality, understanding and managing your weight, and understanding and treating eating disorders. Current methods for managing health behaviours, including behaviour change and maintenance will also be discussed.

Module 2 will explore key factors that influence health behaviour. Topics covered include stress and your health, understanding and treating psychological disorders, drug use and abuse, and environmental influences on health behaviour.

Module 3 will explore how we may respond to changes and challenges to our health behaviour. Topics covered include sexuality and health, living with chronic diseases and disability, healthy ageing, and death and dying.

**Assessment**

Examination covering all three modules (2.5 hours) 60%, case study analysis (1500 words) 40%. Each module taken in a unit will be weighted equally in the final examination.

**HBS300 Ethics: Frameworks and Decisions (online)**

*Semester 1 and semester 2, 1 credit point*

*Unit chair: L Wilson (B)*

*Contact hours: This unit is offered as a wholly online unit in Deakin Studies Online (DSO). Students will undertake reflective exercises, directed readings, online exercises, case studies, debates (using technology-based mediums) and student-led discussions.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The unit proceeds from the perspective that all decisions and actions in the health sector are impacted on by many frameworks. For example, ethics, legislation, personal needs organisational missions, and social context. The unit commences with discussions of complex decisions within different work settings, which often have ethical and legal elements in them. For example, conflict of duties and interest, duty to client, duty to colleagues, duty to disclose unprofessional conduct of colleagues.

Students will be introduced to different types of ethical approaches, with a view to providing a framework for exploring ethical issues. The relationship between personal and professional ethics will be examined and discussed in conjunction with professional accountability and practitioner autonomy. Throughout the unit students will be encouraged to critically reflect upon their own personal and discipline-related value systems and the value systems of the organisations with which they have frequent and significant contact. The unit concludes with an examination of strategies for ethical decision making in health services and the student's creation of a coherent ethical and values-based framework for their own use as a person with integrity operating in varied health roles.

**Assessment**

Completion of two online exercises each (1000 words) 25% (50% in total). The exercises will enable student to demonstrate their understanding of their personal values and the frameworks that surround complex decisions.

Pose an ethical argument on a topic of choice (2000 words) 50%

**HBS400 Research Methods (B)**

*Semester 1, 2 credit points*

*Unit chair: J Oldroyd (B)*

*Contact hours: 4 hours of workshops per week or equivalent*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit aims to enable honours students to gain knowledge of a range of research designs, methods and tools; to develop skills in planning, implementing and reporting research studies; and to gain an understanding of the philosophies, ethics and principles of research.

The unit is constructed in modular format. A range of modules will be offered; students undertake core and elective modules which complement their specific discipline. Health Sciences (Honours) students take research ethics plus four elective modules (2 credit points). Nursing (Honours) students take research ethics plus four elective modules (2 credit points).

Modules offered in any year may vary, but may include the following:

Research ethics—the fundamental importance of ethical considerations in research; the broad issues of confidentiality, privacy and avoidance of stress, embarrassment or other harm to research participants; preparation of clear and open informed consent and plain language statements; the ethics of research involving animals. Perspectives on research—introduction to and overview of the research process; overview of the history, philosophical underpinnings, uses, strengths and limitations of different approaches to research; and research-planning skills.

Experiment and observation—quasi-experimental research and non-random assignment, non-equivalent groups, control features of pre-test and post-test, a time series, baselines and stability of effects, and the determination of the effectiveness of treatments in single-case designs.

Survey research—the practical and methodological issues involved in planning, conducting and analysing survey research, including the development and assessment of new questionnaires.

Elementary statistical methods—descriptive statistics; inferential statistics and correlation; elementary statistical techniques for data analysis in research.

Qualitative designs and methods—the role of qualitative methodologies in research; a range of qualitative methods and the skills required to use them.

Advanced statistical methods—ANOVA, categorical data analysis, regression, sample size and confidence intervals.

Data management—use of computers to manage data; data entry; basic description and graphics.

### **Assessment**

Research ethics: development of a plain language statement (group work). Other modules: 2000 word assignment or equivalent each.

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## **HBS401 Research Methods (B)**

*Semester 1, 1 credit point*

*Unit chair: J Oldroyd (B)*

*Contact hours: 2 hours of workshops per week or equivalent*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit aims to enable honours students to gain knowledge of a range of research designs, methods and tools; to develop skills in planning, implementing and reporting research studies; and to gain an understanding of the philosophies, ethics and principles of research.

The unit is constructed in modular format. A range of modules will be offered; students undertake core and elective modules which complement their specific discipline. Health Sciences (Honours) students take research ethics plus four elective modules (2 credit points). Nursing (Honours) students take research ethics plus four elective modules (2 credit points).

Modules offered in any year may vary, but may include the following:

Research ethics—the fundamental importance of ethical considerations in research; the broad issues of confidentiality, privacy and avoidance of stress, embarrassment or other harm to research participants; preparation of clear and open informed consent and plain language statements; the ethics of research involving animals.

Perspectives on research—introduction to and overview of the research process; overview of the history, philosophical underpinnings, uses, strengths and limitations of different approaches to research; and research-planning skills.

Experiment and observation—quasi-experimental research and non-random assignment, non-equivalent groups, control features of pre-test and post-test, a time series, baselines and stability of effects, and the determination of the effectiveness of treatments in single-case designs.

Survey research—the practical and methodological issues involved in planning, conducting and analysing survey research, including the development and assessment of new questionnaires.

Elementary statistical methods—descriptive statistics; inferential statistics and correlation; elementary statistical techniques for data analysis in research.

Qualitative designs and methods—the role of qualitative methodologies in research; a range of qualitative methods and the skills required to use them.

Advanced statistical methods—ANOVA, categorical data analysis, regression, sample size and confidence intervals.

Data management—use of computers to manage data; data entry; basic description and graphics.

### **Assessment**

Research ethics: assessment of a hypothetical ethics application (1 hour test). Other modules: either a 1500 word assignment or a 1.25-hour examination (each)

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## **HDS101 Communication and Diversity (B, S, X)**

*Semester 1, 1 credit point*

*Unit chair: J Owens (B)*

*Incompatible with: HDS715*

*Contact hours: Average of 3 hours*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit provides an understanding of the principles of effective communication and how these may be applied in relating to individuals who communicate in different and diverse ways. Topics include: introduction to interpersonal and professional communication techniques, including written communication, problem solving and conflict resolution; communication considerations for people with different ethnic, social and linguistic backgrounds; verbal and non-verbal communication considerations for people with disabilities throughout the lifespan; augmentative and alternative communication; use of technology for mainstream communication.

### **Assessment**

Exercise(s) (800 words) 20%, assignment (1600 words) 40%, examination (1.75 hours) 40%

## HDS106 Diversity, Disability and Social Exclusion (B, X)

Semester 2, 1 credit point

Unit chair: K Smith (B)

Incompatible with: HDS714, HDX764, HDS104, HDS726

Contact hours: Average of 3 hours per week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit introduces students to a multidimensional (ecological) framework with which to explore the complex and dynamic interrelationships between people who have a disability and the society in which they live. Disability, as part of the natural diversity of humankind, is examined from the individual, family and societal perspectives. The unit examines different models used in defining disability, in particular the medical and social models of disability; the impact of society on experiences of people who have a disability; including equal opportunity, discrimination, social exclusion, access to physical and social environments; and the experiences of those who have a disability, in particular issues of empowerment, education, and employment.

### Assessment

Assignment (2000 words) 50%, examination (2 hours) 50%

## HDS201 Disability: Philosophy, Policy and Legislation (B, X)

Semester 1, 1 credit point

(This unit is only available to students enrolled in H337 Bachelor of Applied Science (Disability Studies))

Unit chair: L Wilson (B)

Incompatible with: HDS711

Contact hours: Average of 3 hours

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit provides an overview of the philosophical and legal frameworks shaping service provision together with an exploration of systemic and individual service delivery models. Topics include: service philosophies (such as UN declarations of rights, human rights, least restrictive alternative, SRV), relevant policy (commonwealth, state and private organisations), relevant legislation (commonwealth and state), service delivery models (such as case management, service brokerage, community-based approaches).

### Assessment

Class exercises (2000 words total) 50%, examination (2 hours) 50%

## HDS202 Fieldwork A (B, X)

Semester 1 or semester 2, 1 credit point

(This unit is only available to students enrolled in H337 Bachelor of Applied Science (Disability Studies))

Unit chair: L Wilson (B)

Prerequisite: Successful completion of all level 1 core units and HDS201, HDS203, HDS205

Corequisite: HDS204, HBS108

Contact hours: 104 hours (13 days) within an agency

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

The fieldwork sequence provides the students with the opportunity to consolidate theory with practice: to apply and integrate the foundation studies undertaken at the first two levels of the course. The primary focus of the agency placement is the needs of individuals with a disability. The student will complete a profile regarding an individual's met and unmet needs and identify an appropriate means to foster active participation of service recipients within the agency. The physical environments and associated levels of accessibility for people with disabilities will be examined. Students will also be exposed to the underpinning philosophies and values of the agencies and the associated workplace culture. The professional skills profile commences in this unit and can be completed in Fieldwork B. This includes skills such as use of augmented communication, implementation of existing program and others consistent with national standards.

### Assessment

Analysis of service environment (1600 words) 40%, exercise (800 words) 20%, individual profile (1600 words) 40%, satisfactory completion of fieldwork and professional skills profile (hurdles).

## HDS203 Disability: Functional Assessment and Planning (B, X)

Semester 1, 1 credit point

(This unit is only available to students enrolled in H337 Bachelor of Applied Science (Disability Studies))

Unit chair: M Moore (B)

Incompatible with: HDS717

Contact hours: Average of 3 hours

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit provides a comprehensive lifespan approach to formal and informal assessment and planning techniques that focus on functional analysis of a range of abilities for people with disabilities including cognition, motor, behavioural, sensory, communication, vocational and social skills. Topics include: principles of assessment; specific assessment techniques; understanding and interpreting disability-specific assessment techniques and outcomes; assessment for disability service eligibility and for evaluation of intervention programs; involvement of people with disabilities in their own identification of needs; assessment of people's involvement in a range of activities; working as a member of an assessment team;

communicating results; using information from others to set goals and design a functional program with measurable outcomes; program evaluation.

#### **Assessment**

Assignment (2000 words) 50%, final examination (2 hours) 50%

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### **HDS204 Implementing Support Strategies (B, X)**

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in H337 Bachelor of Applied Science (Disability Studies))*

*Unit chair: M Moore (B)*

*Incompatible with: HDS645, HDS716*

*Contact hours: Average of 3 hours*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

This unit offers students a range of practical support strategies and resources to foster abilities in cognitive, sensory, motor, communication, and social skill areas for people with disabilities. The use of resources, strategies, and equipment to meet individual needs is considered in relation to personal goals, program planning and service provision. A life-span approach is taken with a focus on increasing independence and promoting participation across various domains. Particular attention is paid to environmental factors and communication skills influencing behaviour. Support strategies and resources are examined in the following areas: self-care community participation, social communication, literacy, vocational, mobility/dexterity and visual impairment. The unit also covers positive support strategies for challenging behaviour.

#### **Assessment**

Essay (2000 words) 50%, final exam (2 hours) 50%

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### **HDS205 Person and Family Centred Support (B, X)**

*Semester 1, 1 credit point*

*(This unit is only available to students enrolled in H337 Bachelor of Applied Science (Disability Studies))*

*Unit chair: M Moore (B)*

*Incompatible with: HDS628, HDS719*

*Contact hours: Average of 3 hours*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

This unit introduces students to family-centred approaches and family involvement from early childhood through to adulthood. The unit also includes person-centred, collaborative approaches to need identification and service support for adults in the community. Topics include: current intervention practices for people with disabilities and their families, early childhood intervention, transition, adulthood, strategies and processes for family support and service provision, family empowerment, individualised approaches to planning including personal futures planning and related, person-centred approaches, strategies to

maintain and enhance self-determination and independence, strategies to empower people with disabilities in planning to meet their needs, quality of life across the major life domains.

#### **Assessment**

Essay (2000 words) 50%, final exam (2 hours) 50%

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### **HDS209 Diversity in Childhood and Adolescence (B, X)**

*Semester 1, 1 credit point*

*Unit chair: L Wilson (B)*

*Incompatible with: HDS102, HDS712*

*Contact hours: Average of 3 hours*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

This unit aims to provide students with an understanding of the nature of diversity in development. Content includes: genetics and embryology; the developing individual as a multi-dimensional being; risk factors in child and adolescent development; biological and environmental issues and ongoing development including neurological, sensory and physical impairments, severe and multiple disability, Autism and developmental disorders.

#### **Assessment**

Exercises (2000 words) 50%, examination (2 hours) 50%

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### **HDS210 Diversity at Work (B, X)**

*Semester 2, 1 credit point*

*Unit chair: K Smith (B)*

*Contact hours: Average of 3 hours*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

The unit aims to provide students with an ecological framework with which to explore values and practices that promote diverse and inclusive workplaces. Students will be provided with information on models of best practice with particular emphasis placed on two groups traditionally marginalised from employment: older workers and those who have a disability.

Topics to be addressed in this unit include: Demographic trends and implications for employment, diversity and organisations of choice, strategies for promoting organisational diversity, the concept of work ability and its importance for an ageing workforce, strategies for promoting work ability, equal opportunity, discrimination, multidimensional approach to assessment, transition to employment, job-match, person-environment fit and program-environment fit and strategies that promote employer satisfaction with employees who have a disability.

#### **Assessment**

Assignment (2000 words) 50%, examination (2 hours) 50%

**HDS301 The Effective Practitioner (B, X)**

*Semester 1, 1 credit point*

*Unit chair: J Annison (B)*

*Contact hours: Average of 3 hours*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit explores the fundamental skills and knowledge required of an effective practitioner in human services. Topics include: personal management skills, including creative problem solving, gaining power and influence, motivating and coaching others, delegating, and contributing to effective teams; application of different types of interpersonal skills and techniques; working with other disciplines and professions across disability-specific and generic services, including inter-agency collaboration.

**Assessment**

Group work (1600 words per group member) 40%, individual work (2400 words) 60%

**HDS302 Fieldwork B (B, X)**

*Semester 1 or semester 2, 2 credit points*

*Unit chair: L Wilson (B)*

*Prerequisite: Successful completion of level 2 core units in the Bachelor of Applied Science (Disability Studies), plus HDS301 and HDS303*

*Corequisite: HDS306*

*Contact hours: Average of 3 hours*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit provides students with the opportunity to integrate and apply studies undertaken at level 3 of the Disability Studies course within a relevant workplace over an extended period of time. Students will have the opportunity to develop specialist skills and knowledge in preparation for the workplace. Students will develop a personal learning package in conjunction with agency and University staff. The professional skill profile begun in Fieldwork A is to be completed by the end of this unit and will include skills such as use of augmented communication, implementation of existing program and others consistent with national standards. Students will have the opportunity to identify their transferable work skills and consolidate their strengths in the development of their personal skills and knowledge inventory/curriculum vitae.

**Assessment**

Personal learning package proposal (1000 words) 15%, level 3 core linked assessment task (2000 words) 25%, negotiated assessment task (3000 words or equivalent) 45%, personal skills and knowledge inventory (1000 words) 15%, satisfactory completion of fieldwork and professional skills profile (hurdles).

**HDS303 Community Development and Disability (B, X)**

*Semester 1, 1 credit point*

*Unit chair: J Annison (B)*

*Incompatible with: HDS713*

*Contact hours: Average of 3 hours*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit examines the trend toward maintaining people with disabilities in the community and the move away from institutionalisation and welfare dependence. Concepts of community preparedness and responsiveness are integral aspects and the unit focuses on application of various principles within specified local government areas so that the life experience of people who live within those areas can be better understood. Topics include: the development of local policies and programs relating to de-institutionalisation and community living; community development theory and its application to disability issues; community development techniques including community mapping and local systems analysis; the perspectives of service consumers and their carers relating to these developments, mechanisms for achieving accessibility and redress.

**Assessment**

Student/individual project or contribution to group community development project (2000 words) 50%, community inventory and analysis (2000 words) 50%

**HDS306 Disability: Service Design and Delivery (B, X)**

*Semester 2, 1 credit point*

*Unit chair: J Owens (B)*

*Incompatible with: HDS720*

*Contact hours: Average of 3 hours*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit addresses issues related to service planning, development, and delivery. It is separated into three modules: theory and context; service design; and service delivery. It introduces students to contemporary organisation theory, provides an overview of the existing and emerging human services system within Australia, policies and legislation that underpin the system, and management practices relevant to service design and delivery. Topics include: postmodernism; the human services system; systems theory; core beliefs, values, and tensions in human services organisations; service mapping and development of partnerships; organisation structure and style; organisation processes; operations management; stakeholder groups; quality assurance; funding, finance, and accountability; and service development.

**Assessment**

Exercise(s) (equivalent to 800 words) 20%, project (1600 words) 40%, examination (2 hours) 40%

## **HNM111 Introduction to Professional Midwifery Practice (B, S, W)**

*Semester 2, 1 credit point*

*Unit chair: D Phillips (B)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit contains content about the midwife's role and sphere of practice, drawing upon art, spiritual, philosophical, historical, socio-cultural, scientific, political, environmental elements that impact upon practice to be conducted according to the legislating authority and the professional body's guidelines to promote best practice; reflective practices, health education, promotion, advocacy, and counselling activities.

### **Assessment**

Written assignment (2000 words) 60%, 'follow-through' proposal (1500 words) 40%, clinical practice (antenatal clinic) (40 hours) pass/fail; midwifery practice portfolio—hurdle; midwifery practice record book—hurdle; commencement of follow-through of women's experiences during pregnancy, birth, and following birth (30 hours each)—hurdle.

## **HNM213 The Woman During Pregnancy (B, S, W)**

*Semester 1, 1 credit point*

*Unit chair: J Morrow (B)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit contains content about the female and male reproductive anatomy and physiology; anatomy of the maternal pelvis, pelvic floor structures; anatomy of the foetal skull; recognition of pregnancy and estimated due date calculation; embryonic and foetal; investigate factors (genetic, chromosomal, environmental, prescribed and non prescribed medication, illicit drugs, alcohol and tobacco) that impact upon human development; placental development; foetal circulation and the physiological changes occurring after birth; care of the woman during pregnancy, as well as identified health issues related to pregnancy and preparation for labour and birth encompassing the midwife's role in health education, promotion, counselling, referral, advocacy responsibilities, and abdominal examination.

### **Assessment**

Online exercises (2 x 500 words each) 40%, examination (2 hours) 60%, clinical practice (40 hours) pass/fail, midwifery practice learning tools—pass/fail; midwifery practice portfolio—hurdle; midwifery practice record book—hurdle; continuation of follow-through of women's experiences during pregnancy, birth, and following birth (30 hours each)—hurdle. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

## **HNM214 The Woman During Labour and Birth (B, S, W)**

*Semester 2, 1 credit point*

*Unit chair: J Morrow (B)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit contains content about the physiological changes related to each stage of labour; care of the woman during each stage of labour; pharmacological and non-pharmacological strategies used for pain relief; or prescribed medication use during labour (oxytocin); foetal and maternal landmarks used to assess labour; mechanism of labour; care of the woman during birth; maternal and foetal health assessment; third stage management, possible complications and their management; care of the woman and her newborn infant immediately following birth and physiological adaptation from intrauterine life to extrauterine.

### **Assessment**

Written report (1000 words) 40%, examination (2 hours) 60%, clinical practice (40 hours) pass/fail, midwifery practice learning tools pass/fail; midwifery practice portfolio—hurdle; midwifery practice record book—hurdle; continuation of follow-through of women's experiences during pregnancy, birth, and following birth (30 hours each)—hurdle.

## **HNM216 The Postnatal Woman and Newborn Infant 1 (B, S, W)**

*Semester 1, 1 credit point*

*Unit chair: D Phillips (B)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit contains content about the physiological changes to the childbearing woman during the time after birth; care of the woman during the immediate days after birth; the puerperium; the woman's health (physical and emotional); pain relief and prescribed medication used at this time, family issues; health education and promotion related to breastfeeding the newborn infant; and preparation of the family for discharge home.

### **Assessment**

On-line lab exercise (1000 words) 40%; examination (2 hours) 60%; clinical practice (40 hours) pass/fail; midwifery practice learning tools pass/fail; midwifery practice portfolio—hurdle; midwifery practice record book—hurdle; continuation of follow-through of women's experiences during pregnancy, birth, and following birth (30 hours each)—hurdle. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

## **HNM226 The Postnatal Woman and Newborn Infant 2 (B, S, W)**

*Semester 2, 2 credit points*

*Unit chair: D Phillips (B)*

*Prerequisite: HNM216*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit contains content about care of the woman, her newborn infant and family in the immediate days after birth; during the puerperium, health assessment of the newborn infant (i.e. physical and behavioural); baby friendly hospital initiative (BFHI), care of the newborn infant (i.e. infant nutrition, dressing, safety, screening tests and vaccinations) preparation of the family for discharge home.

### **Assessment**

Written assignment (3000 words) 60%; examination (2 hours) 40%; clinical practice (40 hours) pass/fail; midwifery practice learning tools pass/fail; midwifery practice portfolio—hurdle; midwifery practice record book—hurdle; continuation of follow-through of women's experiences during pregnancy, birth, and following birth (30 hours each)—hurdle. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

## **HNM311 Professional Midwifery Practice Development (B, S, W)**

*Semester 1, 1 credit point*

*Unit chair: J Morrow (B)*

*Prerequisite: HNM111, HNM213, HNM214, HNM216, HNM226*

*Corequisite: HNM312*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit contains content about the preparation for professional midwifery practice through learning about teaching concepts and strategies that may be applied in childbirth and/or parenting education programs, and curriculum vitae development.

### **Assessment**

Written assignment (1500 words) 60%; 'follow-through' report (1500 words) 40%; clinical practice (80 hours) pass/fail; midwifery practice learning tools pass/fail; midwifery practice portfolio—hurdle; midwifery practice record book—hurdle; continuation of follow-through of women's experiences during pregnancy, birth, and following birth (30 hours each)—hurdle. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

## **HNM312 Health Concerns During Pregnancy and Birth (B, S, W)**

*Semester 1, 1 credit point*

*Unit chair: J Morrow (B)*

*Prerequisite: HNM213*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit contains content about the pathophysiological changes and care of childbearing women who are at risk of experiencing or experience complex health concerns during pregnancy, pre-term labour, labour, birth and the time after birth or those with pre-existing medical conditions; or those with lifestyle factors (substance use) that impact on both maternal and foetal/infant health; application of biophysical and technological health assessments and management through prescribed medication.

### **Assessment**

Group work seminar and assignment (1000 words) 40%; examination (2 hours) 60%; clinical practice (40 hours) pass/fail; midwifery practice learning tools pass/fail; midwifery practice portfolio—hurdle; midwifery practice record book—hurdle; continuation of follow-through of women's experiences during pregnancy, birth, and following birth (30 hours each)—hurdle. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

## **HNM314 Contemporary Issues and Trends in Professional Midwifery Practice (B, S, W)**

*Semester 2, 1 credit point*

*Unit chair: J Morrow (B)*

*Prerequisite: HNM311, HNM312, HNM323*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit contains content about the midwife's role according to the legislating authority and the professional body's guidelines to promote best practice drawing upon evidence-based practice; legal and ethical issues (child protection); models of care incorporating collaborative and multidisciplinary responsibilities applied to cultural and environmental factors; advocacy, counselling, referral role, health promotion roles; and an investigation of women's health issues using a life-span approach; supervised care in the delivery of women's health services.

### **Assessment**

Written assignment 1 (1500 words) 50%; written assignment 2 (1500 words) 50%; clinical practice (80 hours) pass/fail; midwifery practice portfolio—hurdle; midwifery practice record book—hurdle; completion of follow-through of women's experiences during pregnancy, birth, and following birth (30 hours each)—hurdle. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.



### **HNM323 Health Concerns and Newborn Infants (B, S, W)**

Semester 1, 2 credit points

Unit chair: D Phillips (B)

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

#### **Content**

This unit contains content about the physiological changes of infants at birth including the pathophysiological changes and care of pre-term and term infants who develop complex health concerns placing their wellbeing at risk; application of biophysical and technological health assessments and management through prescribed medication.

#### **Assessment**

Group work seminar and assignment (2000 words) 50%; examination (3 hours) 50%; clinical practice (40 hours) pass/fail; midwifery practice learning tools pass/fail; midwifery practice portfolio—hurdle; midwifery practice record book—hurdle; continuation of follow-through of women's experiences during pregnancy, birth, and following birth (30 hours each)—hurdle. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

### **HNN021 Nursing in Australia (B)**

Summer, CT3, 0 credit points

(Students must be enrolled in H011 Preregistration Program for Overseas Qualified Nurses)

Unit chair: TBA

Contact hours: 6 weeks duration comprised of 80 hours of lectures, tutorials, nursing laboratories and self directed learning activities

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

#### **Content**

This unit provides students with an opportunity to gain knowledge in contemporary nursing in Australia. Students will gain an understanding of the professional practice of nurses in Australia, and able to demonstrate clinical competencies consistent with the current requirements of the Australian health care system.

#### **Assessment**

Assignment (2000 words) 50%, examination (two hours) 50%.

### **HNN022 Legal and Ethical Aspects of Australian Nursing Practice (B)**

Summer, CT3, 0 credit points

(Students must be enrolled in H011 Preregistration Program for Overseas Qualified Nurses)

Unit chair: TBA

Contact hours: 6 weeks duration comprised of 20 hours of lectures and self directed learning activities

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

#### **Content**

This unit will introduce the students to a variety of professional issues relevant to nurses in Australia. The individual's professional

development, as well as future developments within the discipline of Nursing will be explored. Law and ethics as they relate to nursing in Australia will also be examined.

#### **Assessment**

Examination (one hour) 100%.

### **HNN023 Political, Social and Cultural Aspects of Nursing in Australia (B)**

Summer, CT3, 0 credit points

(Students must be enrolled in H011 Preregistration Program for Overseas Qualified Nurses)

Unit chair: TBA

Contact hours: 6 weeks duration comprised of 25 hours of lectures and self directed learning activities

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

#### **Content**

This unit aims to provide an understanding of political, sociological and cultural concepts, and social organisation in relation to health care delivery in Australia. It will provide an insight to factors affecting change of the current health care system.

#### **Assessment**

Group oral presentation and written assignment (2000 words) 100%.

### **HNN024 Clinical Learning Program (B)**

Summer, CT3, 0 credit points

(Students must be enrolled in H011 Preregistration Program for Overseas Qualified Nurses)

Unit chair: TBA

Corequisite: Must be enrolled in HNN021, HNN022, HNN023

Contact hours: 288 hours clinical health care agency

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

#### **Content**

Clinical learning experience is an integral component of the course. This experience provides the student with the opportunity to apply and consolidate knowledge and skills developed from past experience and the academic component of the course.

#### **Assessment**

Clinical competency assessment: satisfactory/unsatisfactory.

## HNN112 Foundations of Nursing Practice 1 (B, CBD, S, W)

Semester 1, 1 credit point

(Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)

Unit chair: R Ford (B)

Contact hours: 5 hours (1 x 2 hour lecture, 1 x 1 hour tutorial, 1 x 2 hour laboratory) per week, 1 week clinical practicum.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This foundation unit integrates concepts of order/disorder, well-being and the person-environment connection as it introduces students to the complex nature of nursing as a practice profession. The unit is designed to be thought provoking while introducing students to the fundamental central principles of nursing practice, the key concepts and processes of critical thinking, problem-based learning, and generic and discipline specific attributes which underpin the course. The clinical practicum (of one week duration) will provide students with the opportunity to consolidate and apply theory and skills learnt within an acute health care setting.

### Assessment

Essay (1500 words) 40%, examination (2 hours) 60%.

Clinical assessment: laboratory skills review pass/fail, clinical (40 hours) pass/fail.

Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

## HNN114 Physical Examination and Health Assessment (B, CBD, S, W)

Semester 2, summer semester, 1 credit point

(Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)

Unit chair: M Owen (S)

Prerequisite: HNN112, HBS109 or equivalent

Contact hours: 5 hours (1 x 2 hour lecture, 1 x 1 hour tutorial, 1 x 2 hour laboratory) per week.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This foundation unit builds on concepts introduced in HNN112 Foundations of Nursing Practice 1 and HBS109 Human Structure and Function. The concepts of order/disorder, wellbeing and person-environment connection are integrated in the process of holistic health assessment. The aim of the unit is to develop in students the knowledge, techniques and skills required to perform holistic, comprehensive nursing health assessment, including the physical examination of a healthy individual.

### Assessment

Health assessment report (1500 words) 30%, clinical reasoning exercise (1000 words) 25%, five online laboratory exercises 25%, practical skills examination (30 minutes) 20%. Attendance at 100% of laboratory skills workshops is mandatory.

## HNN120 The Discipline of Nursing: Contemporary Issues and Trends 1 (B, CBD, S, W)

Semester 1, 1 credit point

(Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)

Unit chair: W Penney (S)

Contact hours: 1 x 1 hour lecture per week, 1 x 2 hour tutorial per week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit aims to provide students with the opportunity to begin to examine and conceptualise key professional issues, requirements for practice in the discipline of nursing and the philosophical framework of ecological systems and wellness theories that underpin the curriculum. This is one of two units which will incrementally develop the students' understanding of issues surrounding contemporary nursing practice and assist them in their transition from student to registered nurse.

### Assessment

Experiential exercise (800 words) 20%, assignment (2000 words) 50%, reflective exercise (1500 words) 30%

## HNN122 Foundations of Nursing Practice 2 (B, CBD, S, W)

Summer semester studies (Full fee rates apply), semester 2, 2 credit points

(Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)

Unit chair: D Welch (B)

Prerequisite: HNN112

Incompatible with: HNN113

Contact hours: 7 hours (1 x 3 hour lecture, 1 x 2 hour tutorial, 1 x 2 hour laboratory) per week, 2 week clinical practicum

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This is the second foundation nursing unit and is designed to build upon previous knowledge and skill development introduced in Foundations of Nursing Practice 1. This unit integrates concepts of order/disorder; wellbeing, and person-environment connection as it introduces students to fundamental concepts of teaching and learning, principles and foundational knowledge, and psychomotor skills associated with caring for an individual within an acute hospital setting such as principles of oxygen therapy and intravenous therapy, perioperative care, pharmacology and medication administration and asepsis. Students will integrate and apply knowledge safely and competently in the context of contemporary nursing practice during the two -week clinical placement.

**Assessment**

Essay (2000 words) 50%, examination (two hours) 50%.  
 Clinical assessment: laboratory skills review (hurdle task), clinical (80 hours) pass/fail, FACT 1.  
 As a requirement of this unit, students must demonstrate understanding and competence in selected skills prior to clinical placement. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

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**HNN212 Psychotherapeutic Practice by Health Professionals (B, CBD, S, W)**

*Semester 1, semester 2, 1 credit point*  
*Unit chair: J Hercelinskyj (B)*  
*Incompatible with: HNN303*  
*Contact hours: 3 hours tutorial per week, 4 hours lecture (total)*  
*Note: This unit is available to students in any Faculty in the University.*  
*Note: Online teaching methods require internet access.*  
*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit integrates concepts of order/disorder, wellbeing and person-environment connection as it introduces students to fundamental concepts of the underlying theory and practice of therapeutic relationships and the application of therapeutic interventions within the mental health area. This unit further extends generic and discipline specific attributes such as an understanding of the professional, industrial and social contexts, advanced communication skills, and the development of information technology literacy skills in order for students to integrate and apply their repertoire of skills in interacting with clients and their significant others who are living with the experience of illness, in particular mental health illness.

**Assessment**

Seminar presentation and written report (1500 words) 30%, communication critique and reflective paper (2500 words) 70%, therapeutic skills laboratory (hurdle).

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**HNN217 Nursing Practice in the Community (B, CBD, S, W)**

*Semester 1, semester 2, 1 credit point*  
*(Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)*  
*Unit chair: K Jackson (S)*  
*Prerequisite: HNN114, HNN122 or HNN113, HBS109*  
*Incompatible with: HNN203*  
*Contact hours: 4 hours (1 x 1 hour lecture, 1 x 2 hour tutorial, 1 x 1 hour laboratory) per week, 1 week clinical practicum*  
*Note: Online teaching methods require internet access.*  
*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit integrates concepts of order/disorder, wellbeing and person-environment connection as it provides opportunities for students to explore the context and processes of nursing in the community, taking a population-based focus which looks at primary, secondary,

and tertiary levels of care. It will also examine emergent models for nursing as the profession strives to meet the increasing demands for community-based nursing and the health needs of the population in the twenty-first century. Particular emphasis will be directed towards Indigenous and multicultural health issues. Students will undertake a one-week clinical practicum where they will integrate and apply both newly acquired and previously learnt knowledge and skills to a community health setting.

**Assessment**

Online report (1000 words) 40%, group project (four students, 5000 words) 60%.  
 Clinical assessment: clinical (40 hours) pass/fail, online reflective journal (500 words, hurdle).  
 As a requirement of this unit, students must demonstrate understanding and competence in selected skills prior to clinical placement. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

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**HNN222 Mental Health Nursing (B, CBD, S, W)**

*Semester 1, semester 2, 2 credit points*  
*(Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)*  
*Unit chair: I Munro (B)*  
*Prerequisite: HNN122 or HNN113, HNN114, HBS109*  
*Incompatible with: HNN202*  
*Contact hours: 4 hours tutorial per week, 4-week clinical practicum*  
*Note: Online teaching methods require internet access.*  
*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit integrates concepts of order/disorder; wellbeing and person-environment connection to explore mental health nursing in the context of assisting people to seek, reach, and maintain their optimal level of health. Using a systematic approach, students are able to develop specific skills in mental health assessment, provide care to the mentally ill patient, and develop an awareness of the roles and responsibility of a mental health nurse while developing an appreciation of the dynamic and complex changes associated with mental health care. The clinical practicum of four (4) weeks will provide students with the opportunity to consolidate, integrate, and apply theory and skills learnt in this unit and all previous units within acute and community mental health care settings.

**Assessment**

Essay (2000 words) 50%, examination (2 hours) 50%,  
 Clinical assessment: clinical hours (160 hours) pass/fail, individual service plan 1, participation in individual skills development laboratory 1. As a requirement of this unit, students must demonstrate understanding and competence in selected skills prior to clinical placement. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

## HNN227 Care of the Hospitalised Patient (B, CBD, S, W)

*Semester 1, semester 2, 2 credit points*  
 (Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)  
 Unit chair: D Copley (B)  
 Prerequisite: HNN114, HNN122 or HNN113, HBS109  
 Incompatible with: HNN205  
 Contact hours: 6 hours (1 x 2 hour lecture, 1 x 2 hour tutorial, 1 x 2 hour laboratory) per week, 3 weeks clinical practicum  
 Note: Online teaching methods require internet access.  
 Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit integrates concepts of order/disorder, wellbeing and person-environment connection as they apply to nursing in the acute hospital setting. In the context of acute medical and surgical nursing practice, the unit aims to provide opportunities for students to develop a systematic body of knowledge that informs their problem-solving capabilities, skill development, and ability to work in a team. This unit further aims to provide students with an understanding of the professional, industrial, and social contexts of nursing and the need for ongoing professional development. The clinical practicum of three weeks will provide students with the opportunity to consolidate and apply theory and skills learnt in this unit and all previous units within an acute care setting.

### Assessment

Essay—literature review (2000 words) 40%, examination (2 hours) 50%, group clinical laboratory activity 10%.  
 Clinical assessment: clinical (120 hours) pass/fail, FACT 3.  
 As a requirement of this unit, students must demonstrate understanding and competence in selected skills prior to clinical placement. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

## HNN307 Preparation for Entry to Practice (B)

*Semester 1, 1 credit point*  
 (This unit is the last unit undertaken by Nursing students. Normally students must be enrolled in the Bachelor of Nursing (Preregistration) or associated combined courses to enrol in this unit)  
 Unit chair: R.Ford (B)  
 Prerequisite: All level 2 and level 3 nursing units  
 Contact hours: 3 hours (1 hour lecture, 2 hours of facilitated group work) per week for 4 weeks, 2 hours per week in week 12 and 4 weeks clinical practicum  
 Note: Online teaching methods require internet access.  
 Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This is the last unit of study within the Bachelor of Nursing (Preregistration). It assists with the transition from student to registered nurse. The theoretical component of the unit has the two major themes of employment preparation and professional issues in nursing. The clinical component requires students to work in the clinical arena with a registered nurse on a one-to-one basis. This

enables students to consolidate their theoretical knowledge and practical nursing skills in preparation for entry into practice as a registered nurse.

The clinical component of this unit is undertaken following the examination period in semester 2.

### Assessment

An ungraded pass is awarded to students who successfully complete a professional portfolio (five pieces of written work maximum of 500 words each) and successfully complete a four-week clinical practicum with assessment of ANCI competencies

## HNN313 Perioperative Nursing (X)

*Semester 1 or semester 2, 1 credit point*  
 (Normally students must be enrolled in the Bachelor of Nursing or associated combined courses to enrol in this unit)  
 Unit chair: TBA  
 Prerequisite: HNN113, plus SBB131 or HBS109  
 Contact hours: 1 hour introductory lecture, 4 x 3 hour workshops, 1 week clinical experience. In addition, students should allocate 2 to 3 hours per week for workbook and readings  
 Note: There are limited places available; students should confirm their enrolment with the unit chair (B) or course convenor (G and W).  
 Note: Online teaching methods require internet access.  
 Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit provides students with the opportunity to explore the specialty of perioperative nursing and to gain beginning skills in caring for patients in the operating suite environment. Topics include pre-operative patient assessment; fundamentals of safety of patient care within the operating suite; the role of the perioperative nurse within the surgical team; introduction to ethical and legal aspects of perioperative nursing practice; and postoperative evaluation of patient care.

### Assessment

Examination (2.5 hours) 60%, clinical written assignment (1500 words) 40%.

## HNN318 Transitions in Ageing (B, CBD, S, W)

*Semester 1, semester 2, 1 credit point*  
 (Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)  
 Unit chair: TBA  
 Prerequisite: HNN114, HNN122, HBS109 or equivalent  
 Incompatible with: HNN305  
 Contact hours: 4 hours (1 x 2 hour lecture, 1 x 2 hour tutorial) per week, 2 weeks clinical practicum  
 Note: Online teaching methods require internet access.  
 Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit integrates concepts of order/disorder, wellbeing and person-environment connection as it introduces students to fundamental concepts of ageing. The aim of the unit is to provide students with the opportunity to develop knowledge and skill relevant to the promotion

of wellness, maintenance and restoration of health and independence across the continuum of aged care. The aim of the two-week aged care placement is for students to demonstrate the application and integration of theoretical concepts in practice settings. A further aim of this unit is to progress the development of the Deakin Graduate Attributes in the theoretical and clinical components.

### **Assessment**

Group poster presentation (equivalent to 1000 words per student) 40%, critical analysis of literature (2000 words) 60%.

Clinical assessment: clinical (80 hours) pass/fail, FACT 4.

Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

## **HNN319 Transitions in Chronic Illness (B, CBD, S, W)**

*Semester 1 or semester 2 or summer semester, 1 credit point  
(Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)*

*Unit chair: TBA*

*Prerequisite: HNN114, HNN122, HBS109 or equivalent*

*Contact hours: 5 hours (1 x 1 hour lecture, 1 x 2 hour tutorial, 1 x 2 hours laboratory) per week, 2 weeks clinical practicum*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit integrates concepts of order/disorder, wellbeing and person-environment connection as they apply to the care of people with chronic illnesses. The unit material provides opportunities for students to develop an understanding of the psychosocial impact and emerging perspectives of chronic illness. A focus of the subject is the nurse's role in the promotion of wellness, and the maintenance and restoration of health. While completing the two-week clinical placement students will apply and integrate knowledge and skills learned in this unit and previous units to understand the role of a Division 1 registered nurse when providing care to chronically ill patients.

### **Assessment**

Assignment (3000 words) 50%, examination (3 hours) 50%.

Clinical assessment: clinical (80 hours) pass/fail,

As a requirement of this unit, students must demonstrate understanding and competence in selected skills prior to clinical placement. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

## **HNN320 The Discipline of Nursing: Contemporary Issues and Trends 2 (B, CBD, S, W)**

*Semester 1 or summer semester, 1 credit point*

*(Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)*

*Unit chair: TBA*

*Prerequisite: HNN122, HNN114, HBS109 or equivalent*

*Contact hours: 1 x 1 hour lecture per week, 1 x 2 hour tutorial per fortnight*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit integrates concepts of order/disorder; wellbeing and person-environment connection as it provides students with further opportunities to examine and conceptualise key professional issues and requirements for practice in the discipline of nursing at an advanced level. This unit is the second of two units which incrementally develop the student's understanding of the issues surrounding contemporary nursing practice and assist them in their transition from student to registered nurse.

### **Assessment**

Two experiential exercises 20%, essay (2500 words) 60%, reflective journal critique (1000 words) 20%.

### **HNN324 Maternity, Paediatric and Adolescent Nursing (B, CBD, S, W)**

*Semester 2, summer semester, 2 credit points  
(Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)*

*Unit chair: TBA*

*Prerequisite: HNN114, HNN122, HBS109 or equivalent*

*Incompatible with: HNN304*

*Contact hours: 7 hours (1 x 2 hour lecture, 1 x 4 hour tutorial, 1 x 1 hour laboratory) per week, 2 weeks clinical practicum*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

This unit integrates concepts of order/disorder, wellbeing and person-environment connection as it introduces students to the complex range of interactions within the family unit. This unit will specifically explore and assist students to develop fundamental knowledge and understanding of maternity, paediatric, and adolescent nursing. While completing the two week clinical placement, students will apply and integrate knowledge and skills learnt in this unit and all previous units to comprehend the role and responsibility of a Division 1 registered nurse.

#### **Assessment**

Literature review for poster (1500 words) 30%, PBL participation 10%, poster presentation (group of two) 20%.

Clinical assessment: clinical (80 hours) pass/fail, clinical developmental case study (2500 words) 40%, FACT 1.

As a requirement of this unit, students must demonstrate understanding and competence in selected skills prior to clinical placement. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

### **HNN325 Care of the Hospitalised Patient with Complex Needs (B, CBD, S, W)**

*Semester 2, summer semester, 2 credit points  
(Normally students must be enrolled in the Bachelor of Nursing or an associated combined degree to enrol in this unit)*

*Unit chair: J Pearce (S)*

*Prerequisite: All level 2 and 3 nursing units*

*Incompatible with: HNN306*

*Contact hours: 6 hours (1 x 2 hour lecture, 1 x 2 hour tutorial, 1 x 2 hours laboratory) per week, 6 weeks clinical practicum*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

This unit aims to provide students with an opportunity to explore the complexity of acute illness in a hospital setting. It aims to build upon HNN227 Care of the Hospitalised Patient to provide students with the opportunity to further develop a systematic body of knowledge, collaborative teamwork, problem-solving capabilities and skills suitable to nurse patients experiencing acute illnesses. This unit also aims to promote an understanding of the contemporary social and professional milieu in which nurses function, and develop students' information literacy skills so as to support workplace requirements

and to sustain lifelong learning. There is an emphasis placed upon the nursing care of patients with alterations in body systems. In the final six-week clinical placement students will merge their understanding of the philosophical underpinnings of the course as they apply and integrate newly acquired knowledge and consolidate previously learnt knowledge and skills in preparation for their graduate year as a beginning Division 1 registered nurse.

#### **Assessment**

Examination (2 hours) 45%, clinical skills group problem-solving workshop 25%, reflective journal(s) online x 3 (1000 words) 30%.

Clinical assessment: clinical (240 hours) pass/fail, FACT 3.

As a requirement of this unit, students must demonstrate understanding and competence in selected skills prior to clinical placement. Failure of the clinical component will lead to a fail in this unit and may lead to exclusion.

### **HNN448 Rural Nursing (CBD, X)**

*Semester 1, 1 credit point*

*Unit chair: P Nesbitt (W)*

*Contact hours: Students will need to allocate 6-8 hours per week to working through the unit materials, access relevant literature and prepare for the written assessments*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

This unit aims to provide the student with the opportunity to develop an understanding of rural health issues and an appreciation of some of the difficulties associated with the provision of health care services in non-urban settings. The unit explores the extended role of the nurse, multiskilling and advanced practice and issues surrounding clinical nurse specialisation.

#### **Assessment**

Two assignments (2000 words, 50% each) 100%

### **HNR412 Research Planning in Nursing (B, S, W)**

*Semester 1 and semester 2, 2 credit points*

*(Normally students must be enrolled in the Bachelor of Nursing (Honours) program to enrol in this unit)*

*Unit chair: L Worrall-Carter (B)*

*Contact hours: 3 hours per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

This unit builds on HBS400 Research Methods. It provides students with an understanding of developing a research proposal, from the identification of a research issue and literature review through to writing and submitting the proposal for approval by an ethics committee.

#### **Assessment**

Research proposal (1000 words) 20%, abstract (300 words) 20%, literature review (4000 words) 50%, oral presentation of project 10%

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## **HNR414 Research Project (B, S, W)**

*Semester 2, 4 credit points*

*(Normally students must be enrolled in the Bachelor of Nursing (Honours) degree to enrol in this unit)*

*Unit chair: M Botti (B)*

*Contact hours: Negotiable between supervisor and student*

*Note: The Code of Good Practice in Supervision of Higher Degrees by Research outlines the responsibilities of students and supervisors and expected outcomes.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This unit comprises an individual research thesis in the area of nursing practice. Students are required to outline their research project proposal as a requirement of HNR412 and to discuss their topic with members of the School of Nursing's academic staff before submitting the proposal for approval. The topic of research should generally reflect the student's particular area of interest and be clearly related to the theoretical material presented in the supporting units. Students will be also required to present their research proposal at School of Nursing research colloquia.

### **Assessment**

Written report (16 000 words) 100%

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## **HPS111 Introduction to Psychology A (B, G, W, X)**

*Semester 1 (B, G, W, X) semester 2 (X), 1 credit point*

*Unit chair: L Satyen (S)*

*Contact hours: 3 hours (1 x 2 hour lecture or equivalent, 1 x 1 hour practical or equivalent) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

The central theme of this unit involves understanding and investigating the basic components that go together to make the 'human animal'. The unit begins with a history of the evolution of psychology as a discipline. We explore the fundamental questions that motivate the field and the major milestones in the development of psychology as a recognised scientific discipline. In this context, we provide an overview of the scientific method and its relevance to psychological research, and we discuss ethics and other key issues that arise in the process of acquiring and applying knowledge in this way. Having set historical and methodological contexts, the unit then moves into a review of the current state of knowledge in the field. First, we provide an overview of the central mechanisms of human evolution (which includes an overview of behavioural genetics and evolutionary psychology), and explore the biological bases of behaviour. We then go on to look at some of the fundamental processes that underlie human experience and behaviour. These include how we make sense of the world and how we learn, remember, process and communicate information about ourselves and our environment. The in-built drives that commonly influence us to use our sensory, perceptual and cognitive apparatus to behave in certain ways or to certain ends are also explored. This leads us

into discussion of the role of stress in human behaviour. The role of stress as a motivator of physiological and behavioural change, and the physical and psychological health consequences of chronic stress are also investigated. The unit finishes with a brief introduction to professional practice in psychology, with a particular focus on the role of health and clinical psychologists.

### **Assessment**

Examination (2.5 hours) 60%, written assignment and other work 40%

### **Prescribed texts**

O'Shea, RP 2002, Writing for Psychology, 4th edn, Thomson/Nelson, South Melbourne, Vic.

Stalling, RB & Wasden, RE 2005, Study Guide for Wayne Weiten's Psychology: Themes and Variations, Briefer Version, 6th edn, Wadsworth/Thomson, Belmont, CA.

\*Weiten, W 2005, Psychology: Themes and Variations, Briefer Version, 6th edn, Wadsworth/Thomson, Belmont, CA.

Weiten W 2002, Psyk.Trek 2.0: A Multimedia Introduction to Psychology, Wadsworth/Thomson, Belmont, CA (CD-Rom).

\* Please note that the prescribed texts are available in package form from campus bookshops. The same package is used in HPS121.

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## **HPS121 Introduction to Psychology B (B, G, W, X)**

*Semester 1 (X), semester 2 (B, G, W, X), 1 credit point*

*Unit chair: S Sweeper (B)*

*Contact hours: 3 hours (1 x 2 hour lecture, 1 x 1 hour practical or equivalent) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

The central theme of this unit relates to how individuals develop and manifest the 'higher order' characteristics that allow the 'human animal' to function in a complex and ever-changing world. We begin by looking at how we—as both biological and social beings—develop throughout the life span and we explore the complex interaction between biological and environmental influences. We then focus more specifically on the theories and empirical research associated with understanding how and why we each develop the particular combination of psychological traits that make up our own individual personalities. This is followed by an overview of the nature and causes of distortions in personality (i.e. psychological disorders). The contributions that the various theoretical perspectives make towards delivering treatments for psychological disorders is presented and evaluated. Finally, interpersonal behaviour is examined from the perspectives of the individual and the group. The origins and impact of factors such as attitudes, beliefs, conformity, independence, prejudice and discrimination and social influence are considered. The most appropriate and informative research programs that have been (or could be) implemented to investigate these issues are discussed throughout. The unit finishes with a brief introduction to professional practice in psychology, with a particular focus on the role of organisational and forensic psychologists. The unit also presents a brief module covering the basic concepts of statistical reasoning as a foundation for further study in psychology.

The fundamentals of descriptive and inferential statistics are outlined in order to give students a clear understanding of the context of their use as well as basic skills in simple statistical calculation and interpretation.

Although HPS121 is designed to build upon the themes covered in HPS111, the unit has been constructed so that students may do the two units in either order, or do either unit on its own.

### Assessment

Examination (2.5 hours) 60%, written assignment and other work 40%

### Prescribed texts

O'Shea, RP 2002, *Writing for Psychology*, 4th edn, Thomson/Nelson, South Melbourne, Vic.

Stalling, RB & Wasden, RE 2005, *Study Guide for Wayne Weiten's Psychology: Themes and Variations, Briefer Version*, 6th edn, Wadsworth/Thomson, Belmont, CA.

\*Weiten, W 2005, *Psychology: Themes and Variations, Briefer Version*, 6th edn, Wadsworth/Thomson, Belmont, CA.

Weiten W 2002, *Psyk.Trek 2.0: A Multimedia Introduction to Psychology*, Wadsworth/Thomson, Belmont, CA (CD-Rom).

\* Please note that the prescribed texts are available in package form from campus bookshops. The same package is used in HPS111.

## HPS201 Research Methods in Psychology A (B, G, W, X)

*Semester 1 (X), semester 2 (B, G, W, X), 1 credit point*

*Unit chair: N Kambouropoulos*

*Prerequisite: HPS111 and HPS121*

*Incompatible with: HPS671, HPS771*

*Contact hours: 1 x 2 hour lecture per week, 6 x 2 hour tutorials (1 per fortnight)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit will introduce students to a variety of parametric univariate statistics commonly used in psychology. The focus is on both a conceptual and analytical understanding, rather than strict computational problem solving. The unit progresses from a discussion of descriptive statistics and the foundation of hypothesis testing to the introduction of specific statistical tests such as the t-test, chi-square, Analysis of Variance, Correlation and Regression. The concepts of reliability and validity in psychological research methodology will also be introduced. Students will be taught to analyse data primarily through definitional formulae, as well as a computer-based statistical package.

### Assessment

Final examination (2 hours) 50%, assignment (maximum 1500 words) 30%, SPSS assignment 20%

### Prescribed texts

Howell, DC 2006, *Statistical Methods for Psychology*, 6th edition, Thomson/Wadsworth, Belmont, CA.

Kirkpatrick, LA & Feeney, BC 2005, *A Simple Guide to SPSS for Windows*, Wadsworth, Belmont, CA.

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### Recommended texts

Gravetter, FJ & Wallnau, LB 2005, *Essentials of Statistics for the Behavioural Sciences*, 5th ed, Wadsworth, Pacific Grove, CA.

## HPS202 Child and Adolescent Development (B, G, W X)

*Semester 2, 1 credit point*

*Unit chair: D Hamilton (B)*

*Prerequisite: HPS111 and HPS121*

*Incompatible with: HPS772*

*Contact hours: 1 x 2 hour lecture per week 8 x 2 hour practicals per semester*

*Note: On-campus students are required to attend practical classes*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

The unit addresses the study of several aspects of child development (cognitive, linguistic, social, emotional, moral) from infancy to adolescence using a variety of theoretical orientations. Research evidence from various sources (naturalistic observation to laboratory experiments) is presented to show how basic information about the processes of development has implications for the understanding of real-life problems.

### Assessment

Examination (2 hours) 50%, written assignment (2000 words) 50%

### Prescribed texts

Berk, LE 2006, *Child development*, 7th edn, Pearson Education, Boston.

## HPS203 Cognitive Psychology A (B, G, X)

*Semester 1, 1 credit point*

*Unit chair: M Haywood (G)*

*Prerequisite: HPS111 and HPS121*

*Incompatible with: HPS673, HPS773*

*Contact hours: 1 x 2 hour lecture per week, 1 x 2 hour practical per fortnight*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit presents a broad coverage of theories proposed by psychologists to explain the processes by which humans acquire, store, communicate, and use knowledge or information; the various research methods used by psychologists to study these processes; and some classic experimental findings in cognitive psychology which are the cornerstones of these theories. Topics covered in the unit include pattern recognition, attention, memory, text comprehension,



reasoning, decision-making and problem-solving. These topics are treated within an information-processing approach to human cognition.

#### **Assessment**

Examination (2.5 hours) 60%, assignment (1200 words) 30%, activity worksheets 10%

#### **Prescribed texts**

Reed, SK 2007, *Cognition: Theory and Applications*, 7th edn, Brooks Cole, Pacific Grove, CA.

#### **Recommended texts**

O'Shea, RP 2002, *Writing for Psychology*, 4th edn, Thomson Learning, South Melbourne, Vic.

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### **HPS204 Introduction to Social Psychology (B, G, W, X)**

*Semester 1, 1 credit point*

*Unit chair: J Webb (B)*

*Prerequisite: HPS111 and HPS121*

*Incompatible with: HPS674, HPS774*

*Contact hours: 1 x 2 hour lecture per week, 1 x 2 hour tutorial per fortnight*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

This unit covers the main theories and research methods of social psychology. Topics include: ethical issues in social psychology; social knowledge; attribution; nature and measurement of attitudes; changing attitudes; social influence; group processes and decision-making; prejudice; aggression; affiliation, attraction and love; and prosocial behaviour.

#### **Assessment**

Examination (2 hours) 50%, assignment (2000 words) 50%

#### **Prescribed texts**

Vaughan, G & Hogg, M 2005, *Introduction to Social Psychology*, 4th edn, Prentice-Hall, Sydney

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### **HPS205 Behavioural Neuroscience (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: A Mussap (B)*

*Prerequisite: HPS111 and HPS121*

*Incompatible with: HPS675, HPS775, HSE207, HSO207*

*Contact hours: 3 hours (equivalent to 1 x 2 hour lecture, 1 x 1 hour practical) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

This unit addresses current neurophysiological and neuroanatomical knowledge of the central nervous system. The implications of this knowledge for our understanding of human behaviour are examined.

Topics include: neurons and neural networks; methods of studying the nervous system; basic neuroanatomy; visual and auditory sensory systems; motor activity; sleep; mental disorders and learning.

#### **Assessment**

Examination (3 hours) 75%, assignment—written laboratory work (1000 words) 25%

#### **Prescribed texts**

Kalat, JW 2004, *Biological Psychology*, 8th edn, Thomson/Wadsworth, Belmont, CA.

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### **HPS206 Psychology in the Criminal Justice System (G)**

*Semester 2, 1 credit point*

*Unit chair: B Klettke (B)*

*Contact hours: 3 hours per fortnight (1 x 2 hour lecture, 1 x 1 hour practical)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

*This unit may not be included as a part of a 10 point accredited major sequence in psychology (as required for application for further study in psychology).*

#### **Content**

This unit provides students with an overview of how psychology informs and assists the criminal justice system. It also provides students with an understanding of the various applied roles that psychologists play within the criminal justice system.

The unit is divided into three parts. The first briefly reviews the ways that psychologists, psychological research and theory contribute to the functioning of the criminal justice system. The second part of the unit provides an overview of: (a) theories of offending and their application, (b) why people commit various violent and sexual crimes, and (c) ways of dealing with offenders based on psychological research. Finally, the unit describes how psychological research into legal decision making has contributed to the understanding and processing of alleged criminal behaviour.

#### **Assessment**

Examination (2 hours) 60%, assignment (1500 words) 40%, 3 self-directed learning exercises (500 words) (pass/fail)

#### **Prescribed texts**

A book of required readings is provided to students enrolled in this unit.

## HPS301 Research Methods in Psychology B (B, G, X)

Semester 1 (B, G, X), semester 2 (X), 1 credit point

Unit chair: L Ricciardelli (B)

Prerequisite: HPS201

Incompatible with: HPS681, HPS781

Contact hours: 4 hours (1 x 2 hour lecture, 1 x 2 hour practical) per week

Note: A compulsory on-campus school (approximately 5 days duration in Geelong) will be held for off-campus students (late June/early July semester 1, early December semester 2).

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit provides an advanced treatment of several important techniques required for the conduct of independent research. Topics include experimental design and the analysis of variance (ANOVA) statistical procedure including planned contrasts, simple effects, interpretation of higher order factorial designs; repeated measures and mixed-mode ANOVA; non-experimental designs, scale construction and surveys; interviews; sampling; data screening; and multiple regression.

Students will be given experience in the design and conduct of psychological research, analysis of data using a computer-based statistical package, and writing research reports using APA format.

### Assessment

Examination (2 hours) 50%, assignment (1500 words) 25%, SPSS mastery lab 25%

## HPS302 Pathways Through Adulthood (B, G, X)

Semester 1, 1 credit point

Unit chair: T Knight (B)

Prerequisite: HPS111, HPS121

Incompatible with: HPS782

Contact hours: 1 x 2 hour lecture per week, 8 x 2 hour practicals per semester

Note: On-campus students are required to attend practical classes

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit provides an examination of the theories that underpin developmental psychology and the research methods used in this area. The physical, social, cognitive and personal aspects of adult development and ageing are considered, taking into account both the gains and losses associated with ageing. Although the focus is on normal ageing within changing social and historical contexts, the cognitive, behavioural and social consequences of age-related pathologies are also examined and the promotion of optimal ageing is explored.

### Assessment

Examination (2 hours) 50%, written assignment (1500 words) 30%, journal 20%

### Prescribed texts

Bee, H & Bjorklund, BR 2004, *The Journey of Adulthood*, 5th edn, Prentice Hall, New Jersey

## HPS303 Cognitive Psychology B (B, G, X)

Semester 2, 1 credit point

Unit chair: R Gold (B)

Prerequisite: HPS203

Incompatible with: HPS783

Contact hours: 4 hours (1 x 2 hour lecture and 1 x 2 hour practical) per fortnight

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit provides an advanced examination of current issues, theories and methods used in the area of cognitive psychology. Several questions will be addressed: how we can identify and model cognitive processes, how cognitive change occurs, and the extent to which we can produce behavioural change by effecting cognitive change. Examples will be drawn from the literature on cognitive development, problem-solving, decision-making, social cognition, classroom instruction, and clinical psychology. The focus will be on close analysis of theories and the empirical evidence which bears on them.

### Assessment

Written assignment (1500 words) 35%, examination (2 hours) 65%

## HPS304 The Social Psychology of Relationships and Groups (B, G, X)

Semester 2, 1 credit point

Unit chair: G Karantzas (B)

Prerequisite: HPS204

Incompatible with: HPS684, HPS784

Contact hours: 1 x 2 hour lecture per week, 1 x 2 hour practical per fortnight

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

In this unit, students will gain an advanced understanding of social psychological research into interpersonal relationships and group processes. Students will learn about various topics such as: attachment and attitudinal processes, the formation and dissolution of relationships, reactions to social inequality and social justice processes, prejudice and social influence. Concurrently the unit will extend students' understanding of some major debates that have shaped the study of relationships and groups.

### Assessment

Written assignment (2000 words) 50%, examination (2 hours) 50%

### Prescribed texts

Brown, R 1999, *Group Processes*, 2nd edn, Blackwell Publishing, Malden, MA

Fletcher, GJO & Clark, MS 2001, *Blackwell Handbook of Social Psychology: Interpersonal Processes*, Blackwell Publishing, Malden, MA

**HPS307 Personality (B, X)**

*Semester 1, 1 credit point*

*Unit chair: A Holgate (B)*

*Prerequisite: HPS111 and HPS121*

*Incompatible with: HPS691, HPS791*

*Contact hours: 3 hours per week (1 x 2 hour lecture, 1 x 2 hour practical bi-weekly)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit provides students with an opportunity to explore a range of theoretical frameworks which are used in the study of personality. It will provide students with a sound knowledge of the nature of personality theories, and the major themes, assumptions and issues involved in this area. Students will analyse the psychoanalytic, learning, phenomenological, dispositional and cognitive approaches, in order to assess their practical usefulness and scientific status.

**Assessment**

Examination (2 hours) 50%, essay (2000 words) 50%

**Prescribed texts**

Pervin, LA, Cervone, D & John OP 2005, *Personality: Theory and Research*, 9th edn, Wiley, New York.

**HPS308 Psychopathology (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: R King (G)*

*Prerequisite: HPS111 and HPS121*

*Incompatible with: HPS688, HPS788*

*Contact hours: 3 hours (1 x 2 hour lecture, 1 x 1 hour practical) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will provide students with an introduction to abnormal and clinical psychology from a descriptive, theoretical and experimental perspective. A critical examination and evaluation of abnormality will be presented within biological, psychological, and social frameworks. Topics covered will include a history of abnormality, models and theories of abnormality, diagnosis and classification, as well as an examination of major disorders. Where appropriate, there will be a discussion and evaluation of therapeutic interventions and ethical issues pertaining to intervention.

**Assessment**

Examination (2 hours) 60%, essay (2000 words) 40%

**Prescribed texts**

Barlow, D. & Durand, V.M. 2005, *Abnormal Psychology: An Integrative Approach*, 4th edn, Belmont, CA, Wadsworth.

**HPS309 Psychological Testing and Measurement (B, G, X)**

*Semester 1 (X), semester 2 (B, G, X), 1 credit point*

*Unit chair: TBA*

*Prerequisite: HPS201*

*Incompatible with: HPS689, HPS789*

*Contact hours: 3 hours (1 x 2 hour lecture, 1 x 1 hour practical) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit examines the theoretical and psychometric bases of psychological tests of personality and intelligence. Current issues will be studied, and the general theoretical and psychometric issues will be discussed in relation to particular tests commonly used in psychological assessment. The ethics of psychological testing will be introduced.

**Assessment**

Examination (2.5 hours) 60%, assignment (1500 words) 40%

**Prescribed texts**

Gregory, RJ 2004, *Psychological Testing: History, Principles and Applications*, 5th edn, Allyn & Bacon, Boston.

**HPS395 Clinical Neuroscience (B, X)**

*Semester 1, 1 credit point*

*Unit chair: E Koukounas (B)*

*Prerequisite: HPS205*

*Incompatible with: HPS695, HPS795*

*Contact hours: 1 x 2 hour lecture per week, 1 x 2 hour practical per fortnight*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit is designed to provide an advanced examination of current issues, theories, methods, and applications relevant to the area of clinical neuroscience. The unit represents an extension of the principles introduced in HPS205 Behavioural Neuroscience to clinical disorders with a biological basis. Topics covered include: neural trauma and recovery neurodegenerative disorders; psychopharmacology and the principles of drug action; the biological treatment of schizophrenia, depression and anxiety; psychophysics and neuropsychological assessment; theories and disorders of sensation, perception, and action; higher-level functions.

**Assessment**

Examination (3 hours) 60%, written assignment (1500 words) 40%

**HPS425 Honours in Psychology Part A (B, S)**

*Semester 1, 0 credit points*

*Unit chair: A Mussap (B)*

*Note: Honours in Psychology is divided into four parts—2 coursework and 2 thesis—each worth 2 credit points. All 4 parts must be successfully completed before a result will be obtained.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This is one of the two coursework components of Psychology Honours, which contributes 50% of the final grade. The thesis component is described in the course structures section of this Handbook.

**Research Methods (first semester)**

*Coordinator: M Stokes (B)*

This element of the coursework component is designed to extend the knowledge and skills in research methods developed throughout the three-year undergraduate degree. The aim is to provide students with research and analytic skills to support their own research projects, as well as their later careers as psychologists. The element is intended to give students a conceptual understanding of issues in psychological research as well as practical experience in multivariate data analysis. Techniques for the analysis of experimental and survey studies will be discussed. The element emphasises the analysis of data in the context of particular research questions, and the interpretation of results. Data analysis will be conducted using the SPSS statistical package.

**Assessment**

An assignment to be completed during semester and a 3 hour examination in the examination period.

**Ethics and Conceptual Issues in the Science and Practice of Psychology (first semester)**

*Coordinator: B Crassini (S)*

This element consists of two parallel parts. The first part is more didactic, and is designed to explore issues in the philosophy and history of science that are of relevance to psychology. This will be done in the framework of considering the scientist-practitioner model of training in professional psychology. Students will be asked to reflect on the nature of their undergraduate psychology training. The second part will involve an initial small-group discussion of target articles chosen to illustrate the issues covered in the first part. This element also focuses on ethical and practical issues that may arise in the gathering, promulgation and application of psychological knowledge. The Code of Professional Conduct of the Australian Psychological Society is examined with respect to its coverage of the obligations of psychologists to their clients, research participants and students. The wider responsibilities of psychologists to maintain and use their professional knowledge and expertise are also considered.

**Assessment**

An assignment to be completed during semester and an examination in the examination period.

**HPS426 Honours in Psychology Part B (B, S)**

*Semester 2, 0 credit points*

*Unit chair: A Mussap (B)*

*Note: Honours in Psychology is divided into 4 parts—2 coursework and 2 thesis—each worth 2 credit points. All 4 parts must be successfully completed before a result will be obtained.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This is the second part of the coursework components of Psychology Honours, which contributes 50% of the final grade. The thesis component is described in the course structures section of this Handbook.

**Issues in Psychological Assessment (second semester)**

*Coordinator: P Staiger (B)*

This element provides an overview of the psychological assessment of an individual for various purposes and in a range of contexts. Major psychological tests will be studied with respect to their theoretical basis, construction, reliability, validity and applicability, including tests of ability, personality, attitude, mood, and occupational suitability. Both child/adolescent and adult populations will be considered. The process of formulative psychological opinion in casework will be introduced.

**Assessment**

A written report and 2 hour examination.

**Counselling and Interpersonal Skills (second semester)**

*Coordinator: J McGillivray (B)*

This element provides an introduction to a problem management approach to counselling with clients of different ages, cultural backgrounds and presenting concerns. The common difficulties encountered during the counselling process will be addressed, together with ethical concerns. In addition, students are assisted to understand their own impact on the counselling process. Training in basic counselling skills such as listening, probing and empathic responding is provided. In addition to observation of videos and counselling sessions, students participate in role-plays, fish bowl exercises and counselling practice in class.

**Assessment**

A written assignment, video presentation and case study report.

**HPS427 Honours in Psychology Part C (B, S)**

*Semester 1, 0 credit points*

*Unit chair: A Mussap (B)*

*Note: Honours in Psychology is divided into four parts—2 coursework and 2 thesis—each worth 2 credit points. All 4 parts must be successfully completed before a result will be obtained.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The thesis component of Psychology Honours contributes 50% of the final grade, and is divided into HPS427 (semester 1) and HPS428 (semester 2).

**Assessment**

The thesis is completed in two parts: a 4000 word literature review, submitted mid-year, and a 5000 word empirical component submitted in October. The literature review and empirical report section of the thesis contribute 15% and 35% respectively to the final mark for the thesis component.

**HPS428 Honours in Psychology Part D (B, S)**

*Semester 2, 8 credit points*

*Unit chair: A Mussap (B)*

*Note: Honours in Psychology is divided into four parts—2 coursework and 2 thesis—each worth 2 credit points. All 4 parts must be successfully completed before a result will be obtained.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The thesis component of Psychology Honours contributes 50% of the final grade, and is divided into HPS427 (semester 1) and HPS428 (semester 2).

**Assessment**

The thesis is completed in two parts: a 4000 word literature review, submitted mid-year, and a 5000 word empirical component submitted in October. The literature review and empirical report section of the thesis contribute 15% and 35% respectively to the final mark for the thesis component.

**HSE101 Principles of Exercise and Sport Science (B)**

*Semester 1, 1 credit point*

*(This unit is only available for students enrolled in the H342 Bachelor of Applied Science (Sport Coaching), H343 Bachelor of Exercise and Sport Science and D324 Bachelor of Exercise and Sport Science/ Bachelor of Commerce—majoring in Sport Management courses)*

*Unit chair: A Dawson (B)*

*Contact hours: 3 hours per week (1 x 2 hour lecture and 1 x 1 hour tutorial/laboratory)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit introduces students to the historical, philosophical and sociological perspectives of sport and exercise science where they will examine how and why science informs professionals in sport, exercise and health-related occupations. Students will also be introduced to the academic and professional disciplines of exercise physiology, motor learning, biomechanics, sport and exercise psychology and nutrition. This unit will also focus on the career pathways and professional development of sport and exercise scientists.

**Assessment**

Discussion paper (1000 words) 25%, laboratory report (500 words) 15%, seminar presentation (10 minutes) 10%, examination (2 hours) 50%. Hurdle requirement: completion of Level 2 First Aid and Level 1 Sports Trainer courses at student's expense.

**HSE102 Functional Human Anatomy (B, X)**

*Semester 2, 1 credit point*

*Unit chair: D Kidgell (B)*

*Contact hours: 3 hours per week (2 x 1 hour lectures, 1 x 1 hour tutorial in alternate weeks, 4 x 2 hour laboratory classes intermittently through the semester)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

Students will continue their studies which form the basis of the biological science stream within the course. The biological systems which determine how humans move are fully examined. Students will study osseous tissue and skeletal structures, the axial and appendicular skeletons and their articulations. Additional areas explored will be the muscular systems, muscle mechanics and the muscular organisation of specific regions of the body.

**Assessment**

Four laboratory reports 20%, short quizzes 20%, examination (2 hours) 60%

**HSE105 Principles of Sport Coaching (B)**

*Semester 1, 1 credit point*

*Unit chair: C Sherman (B)*

*Contact hours: 3 hours per week (2 x 1 hour lectures and 1 x 1 hour practical/tutorial class)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The main aims of this unit are to enable students to develop a coaching philosophy, examine the theoretical aspects of the science of coaching, develop coaching models as a basis for the planning and execution of coaching sessions, develop communication skills with individuals and groups, and develop a repertoire of the necessary coaching behaviours required for effective coaching.

**Assessment**

Examination (2 hours) 60%, assignment (1200 words) 30%, coaching practical examination 10%. Each component must be passed for a pass in the unit.

## HSE106 Introduction to Sport Coaching Practice (B)

Semester 2, 1 credit point

Previously coded as: HSE107/HSE108

Unit chair: C Sherman (B)

Contact hours: 1 x 1 hour tutorial/laboratory per week

Note: It is highly recommended that students complete a level 2 First Aid and level 1 Sports Trainers courses prior to enrolling in this unit

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit provides students with practical/applied experiences in the context of sport coaching. Students will be expected to obtain a placement external to the University and coach under the supervision of qualified mentor coaches. The placement can be in the student's chosen field and preferably with junior athletes. Students are introduced to the techniques and processes necessary to conduct effective coaching sessions.

### Assessment

Minimum 30 hours coaching (hurdle requirement), two assignments (1200 words each) 60%, practicum diary 20%, coordinator report 20%, tutorial attendance (hurdle requirement)

## HSE201 Exercise Physiology (B, X)

Semester 1, 1 credit point

Unit chair: A Russell (B)

Prerequisite: HBS109 or SBB131

Contact hours: For on-campus students: 2 hours of lectures per week, 2 hours practical work every second week, 1 x 1 hour tutorial every second week; For off-campus students: 2 days of practical work (6 hours per day, scheduled in mid-semester break)

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit examines the physiological and metabolic responses to acute and chronic exercise, with emphasis on the muscular, metabolic and oxygen transport systems. Other topics covered include temperature and fluid balance during exercise, fatigue and limitations to exercise performance. Laboratory classes introduce students to the techniques used to assess the physiological responses to exercise.

### Assessment

Mid-semester test 20%, laboratory report (1000 words) 30%, examination (2 hours) 50%

## HSE202 Biomechanics (B, X)

Semester 2, 1 credit point

Unit chair: TBA

Contact hours: 2 x 1 hour lectures per week, 1 x 2 hour laboratory every second week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

The unit involves the application of selected principles from physics to the study of human movement. The material is presented with an emphasis on the qualitative analysis (graphs and calculations) of motion and forces. The unit includes the examination of external forces, such as gravity, air resistance, and friction, and their role in human movement. Internal forces created by skeletal, muscular and nervous systems and their effects on the body and its movement will be discussed. Finally, the unit will address some practical applications in clinical and sports biomechanics.

### Assessment

Examination (2 hours) 50%, laboratory reports (2000 words) 50%

## HSE203 Exercise Behaviour (B, X)

Semester 1, 1 credit point

Unit chair: J Saunders (B)

Prerequisite: HBS110 or ESH204

Contact hours: 2 hours (1 x 1 hour lecture, 1 x 1 hour tutorial) per week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit deals with aspects of sport performance and health-related physical activity in their social contexts. Concepts from the behavioural and social sciences will be considered as potential ways to explain some key differences in performance and participation. Selected social and contextual issues are examined. These may include factors which influence opportunities to be more active, and the personal perceptions and attitudes of competitors, participants, the general public and specific age, gender or social groups.

### Assessment

Examination (2 hours) 50%, tutorial paper (2000 words) 50%.

## HSE204 Motor Learning and Development (B, X)

Semester 2, 1 credit point

Unit chair: T Sparrow (B)

Contact hours: 2 x 1 hour lectures per week, 1 x 2 hour laboratory or tutorial every second week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit provides an introduction to concepts in human motor learning, development and physical growth. It is designed to provide students with an understanding of fundamental processes underlying

the learning and development of motor skills and to show how physical performance across the life span is influenced by physical growth. Application of motor learning, development and physical growth concepts, to selected aspects of instruction and remediation of skill in work, sport and everyday living are considered.

### Assessment

Reports (2000 words) 50%, examination (2 hours) 50%

## HSE205 Advanced Sport Coaching Theory and Practice (B)

Semester 1, 1 credit point

Unit chair: D Parkin (B)

Prerequisite: HSE105

Contact hours: 1 x 2 hour lecture and 1 x 1 hour laboratory each week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

The aim of this unit is to enable students to further advance the theoretical knowledge, competencies and skills that are appropriate to consistent success at the advanced coaching level. Students will learn how to devise, conduct and evaluate various skills, practices, tactical simulations and performance tests. The unit will look at strategies and tactics of human behavioural research and examine the theoretical aspects of the science of coaching and apply this to the practical situation. Students are required to conduct practical coaching sessions.

### Assessment

Coach evaluation assignment 15%, practical coaching session 15%, coaching review report (1200 words) 15%, participation 15%, final written examination (2 hours) 40%

## HSE206 Sport Coaching Practicum 2 (B)

Semester 2, 1 credit point

Previously coded as: HSE209/HSE210

Unit chair: C Sherman (B)

Prerequisite: HSE106 or HSE108

Contact hours: 1 x 1 hour tutorial three times per semester

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

The aim of this unit is to enable students to further advance their practical skills in devising, conducting, and evaluating effective coaching situations. Students will be expected to obtain at least two external placements in different sports and to coach under the supervision of qualified mentor coaches. At least 60 hours of coaching (30 hours in each sport) are to be completed by the conclusion of second semester. Associated scholarly assignment work relating to the placements is a requirement for this unit.

### Assessment

Minimum 60 hours (two sports) coaching (hurdle requirement), two assignments (1200 words, 30% each) 60%, practicum diary 10%, two practicum coordinator reports (15% each) 30%

## HSE208 Integrated Human Physiology (B, S)

Semester 2, 1 credit point

Unit chair: R Snow (B)

Prerequisite: HBS109 or SBB131

Contact hours: 6 x 1 hour tutorials per semester, 4 x 2 hour laboratories per semester, 1 x 2 hour lecture per week

Note: At Geelong Waterfront campus, students must be enrolled in H355 Bachelor of Occupational Therapy.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit provides an overview of the concept of homeostasis and physiological control systems; integrated physiological responses to various challenges to homeostasis in humans. The experimental methods utilised to assess physiological responses in the human will also be examined.

### Assessment

Written reports (2000 words) 50%, examination (2 hours) 50%

## HSE301 Principles of Exercise Prescription (B, X)

Semester 1, 1 credit point

Unit chair: R Daly (B)

Prerequisite: HSE201 or HSN201

Contact hours: On campus students: 1 x 2 hour lecture and 1 x 2 hour tutorial/laboratory per week; off-campus students must attend 1 x 6 hour practical (may be scheduled on a weekend)

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit is designed to enable students to understand the basic requirements of health and fitness testing. In doing so, it addresses the principles of exercise prescription for the general population from a health and fitness perspective. It contrasts the physiological responses to exercise of special populations to that of healthy individuals. Students are encouraged to develop a problem-identification and problem-solving approach in order to improve the health and fitness of individuals of all ages, genders and health and fitness status. Behavioural principles relating to exercise adherence and compliance are also presented.

### Assessment

Examination (2 hours) 50%, laboratory report 1 (800 words) 20%, laboratory report 2 (800 words) 20%, practical assessment 10%

**HSE302 Exercise Programming (B)**

Semester 2, 1 credit point

Unit chair: P Schokman (B)

Prerequisite: HSE301

Contact hours: 3 hours (1 x 1 hour lecture, 1 x 2 hour practical) per week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

**Content**

This unit is designed to enable students to further develop the principles of exercise prescription introduced in HSE301 and to apply these principles in various training situations. Particular emphasis will be given to providing practical opportunities for students to implement exercise programs for all components of fitness, in particular strength and conditioning, as well as developing a range of interpersonal and communication skills that are required to conduct safe, functional and effective exercise programs for improving both health and performance.

**Assessment**

Examination (2 hours) 50%, assignment (1500 words) 30%, presentation 20%. Students are required to attend 80% of practical laboratories (hurdle requirement)

**HSE303 Exercise Metabolism (B)**

Semester 1, 1 credit point

Unit chair: R Snow (B)

Prerequisite: HSE201

Contact hours: 4 hours (1 x 2 hour lecture, 1 x 2 hour laboratory class or 1 x 1 hour tutorial) per week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

**Content**

This unit will provide students with an overview of the metabolic responses to exercise and their regulation. Specific topics to be covered include: an overview of skeletal muscle energy metabolism, metabolism during high-intensity exercise, carbohydrate, lipid and amino acid metabolism during exercise and their regulation, metabolic bases of fatigue, and metabolic adaptations to training.

**Assessment**

Examination (2 hours) 50%, written report (1500 words) 35%, mid-semester test (30 minutes) 15%

**HSE304 Physiology of Sport Performance (B)**

Semester 2, 1 credit point

Unit chair: A Russell (B)

Prerequisite: HSE201

Contact hours: 4 hours (1 x 2 hour lecture, 1 x 2 hour practical or tutorial) per week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

**Content**

This unit provides an overview of the physiological and metabolic limits to sports performance and the potential strategies to enhance sports performance. Specific topics to be covered include: limits to exercise performance, nutritional strategies and ergogenic aids, principles of training for endurance, speed and strength, and environmental effects of exercise performance.

**Assessment**

Examination (2 hours) 50%, written reports (2000 words) 50%

**HSE305 Issues in Sport Coaching (B)**

Semester 1, 1 credit point

Unit chair: C Sherman (B)

Prerequisite: HSE205

Contact hours: 3 hours per week (1 x 2 hour lecture and 1 x 1 hour laboratory/tutorial)

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

**Content**

The content of this unit draws on the experience, knowledge and skills of guest presenters, and the contribution of students in the discussion of issues relevant to coaching. Guest speakers will be talking on future directions and employment; strength/conditioning for all athletes; practical and theoretical techniques in decision-making; conflict resolution, and coaching elite male and female athletes. Other topics covered include doping in sport, individual and team sports, racism in sport, and the roles of other people associated in a team sport.

**Assessment**

Written examination (2 hours) 60%, one assignment (1500 words) 30%, oral presentation of written report (to class) 10%

**HSE306 Sport Coaching Practicum 3 (B)**

Semester 2, 1 credit point

Previously coded as: HSE317/HSE318

Unit chair: D Parkin (B)

Prerequisite: HSE206 or HSE210

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

**Content**

This unit is designed to develop the capacity of students to analyse their coaching behaviours and bring about desired changes and improvement. On completion, students will have also completed a minimum of 60 hours of coaching.



**Assessment**

Coaching (minimum 60 hours) 10%, practicum coordinator's report 15%, participation 15%, major project (4000 words) 60%

**HSE307 Advanced Movement Analysis (B)**

*Semester 1, 1 credit point*

*Unit chair: T Sparrow (B)*

*Prerequisite: HSE202 and/or HSE204*

*Contact hours: 3 hours (1 x 1 hour lecture, 1 x 2 hour laboratory) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit provides experience in collecting kinematic and kinetic data using force-sensitive devices and video cameras. The laboratory work will focus on the interpretation of the data with the aim of understanding characteristics of both unimpaired and atypical motor performance. Atypical performances associated with ageing, injury and disability will be considered. Exemplary material is drawn from studies of human gait, of the activity of isolated single-joint movements to determine the effects of injury and the progress of rehabilitation, and from systematic examinations of visual perception of movement coordination and control, using psychophysical techniques in conjunction with computer-generated and videotaped displays of simple movements.

**Assessment**

Four laboratory reports (1000 words each, one for each module) each 25%

**HSE309 Behavioural Aspects of Sport and Exercise (B, X)**

*Semester 1, 1 credit point*

*Unit chair: A Dawson (B)*

*Contact hours: 3 hours per week (1 x 2 hour lecture, 1 x 1 hour tutorial)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit introduces students to a range of topics related to the different ways in which psychological, behavioural and cognitive factors may affect individual and team performance in sport, and to the ways that sport and exercise may impact on psychological and behavioural factors. The unit also provides students with practical experience in mental strategies to enhance athletic performance. Special emphasis is given to the coach/trainer's role in implementing these strategies. Although directly related to sport performance, the unit would be useful to students interested in other performance domains.

**Assessment**

Examination (2 hours) 50%, practical report (3000 words) 50%

**HSE311 Applied Sports Science 1 (B)**

*Semester 1, 1 credit point*

*Unit chair: P Schokman (B)*

*Corequisite: One of: HSE201, HSE202, HSE203, HSE204*

*Contact hours: 3 hours (1 x 1 hour plenary lecture, 1 x 2 hour practical/seminar) per week*

*Note: This unit is subject to a quota.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit is designed to involve students in practical activity learning experiences that demonstrate how discipline studies are integrated to analyse performance in a variety of sport and recreation settings. Students will apply their knowledge of the exercise sciences to sports performance and lifelong physical activity participation. In particular students will utilise observational and analytical skills to enhance performance in a variety of sporting settings. An interactive and problem-solving approach to teaching and learning will be adopted.

**Assessment**

Final examination (2 hours) 50%, major assignment (1000 words) 25%, two group presentations 25%. Students are required to attend 80% of practical laboratories/seminars (hurdle requirement).

**HSE312 Exercise and Sport Science Practicum (B)**

*Semester 1 or semester 2, 1 credit point*

*Unit chair: P Schokman (B)*

*Prerequisite: All level 2 core units in H343 Bachelor of Exercise and Sport Science*

*Contact hours: 1 x 1 hour lecture/workshop per week (first three weeks of semester only)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will provide students with an opportunity to undertake a formalised fieldwork experience of a minimum of 100 hours, in an exercise and sport organisational setting. Each student is responsible for selecting and initiating an appropriate work experience. Field experiences are intended to provide students with opportunities to develop skills and knowledge in areas of exercise and sport science which will enhance their professional development and vocation potential.

**Assessment**

Project proposal 15%, logbook/diary 30%, student evaluation of organisation 30%, host supervisor's report 25%. Students are required to attend the first 3 lectures/tutorials of the semester (hurdle requirement).

### HSE313 Understanding Children's Physical Activity (B, X)

Semester 1, 1 credit point

Unit chair: C Hume (B)

Prerequisite: HBS107, HSE204

Contact hours: 1 x 1 hour lecture and 1 x 2 hour tutorial/practical each week; off-campus students must attend 1 x 6 hour tutorial/practical session which may be scheduled on a weekend.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

#### Content

The aim of this unit is to enable students to develop an understanding of the nature of children's physical activity and the influences on this behaviour in a variety of contexts. Topics covered include: an introduction to children's physical activity in relation to health, physiology and behaviour; determinants and correlates of children's physical activity; and the promotion of physical activity in several settings. Tutorial/practical sessions address the application of the lecture material in a practical context for promoting physical activity to a group of children.

#### Assessment

Written assignment (2000 words) 50%, examination (1.5 hours) 50%

### HSE314 Applied Sports Science 2 (B)

Semester 2, 1 credit point

Unit chair: P Schokman (B)

Corequisite: Any one of: HSE201, HSE202, HSE203 or HSE204

Contact hours: 3 hours (1 x 1 hour plenary lecture, 1 x 2 hour practical/seminar) per week

Note: This unit is subject to a quota.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

#### Content

This unit is designed to involve students in practical activity learning experiences that demonstrate how sub-discipline studies in exercise science are integrated to study and analyse performance in a variety of sport, recreation and life settings. Students will apply their knowledge of exercise science to both sports performance and lifelong physical activity participation. Students will utilise observational and analytical skills to enhance human performance in a variety of exercise settings. An interactive and problem-based approach to teaching and learning will be adopted.

#### Assessment

Final examination (2 hours) 50%, major assignment (1000 words) 25%, two seminar group presentations 25%. Students are required to attend 80% of practical/laboratories/seminars (hurdle requirement).

### HSE316 Physical Activity and Population Health (B)

Semester 2, 1 credit point

Unit chair: C Hume (B)

Prerequisite: HSE203

Contact hours: 1 x 1 hour lecture per week, 1 x 2 hour tutorial each fortnight

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

#### Content

This unit considers physical activity in whole populations, and the impact on the prevalence of health problems such as heart disease, diabetes, obesity and cancer, along with the economic implications of these health conditions. The unit has an intervention focus addressing the planning, implementation and evaluation of theory and evidence-based physical activity interventions and promotion programs. Individual, social and environmental factors that influence participation in physical activity are discussed along with the impact of socio-economic status and neighbourhood of residence or physical activity.

#### Assessment

Written assignment (2000 words) 40%, group presentation (15 minutes) 20%, examination (1.5 hours) 40%

### HSE320 Exercise in Health and Disease (B)

Semester 2, 1 credit point

Unit chair: K Howlett (B)

Prerequisite: HSE301

Contact hours: 1 x 2 hour lecture per week, 1 x 1 hour problem-based tutorial per fortnight

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

#### Content

This unit provides an overview of the health benefits of physical activity and the health consequences of physical inactivity. From a biological perspective, this unit will examine the impact of exercise or physical activity on various physiological systems including the nervous, musculo-skeletal and cardiovascular systems. This unit will examine disorders and diseases associated with these physiological systems including insulin resistance, obesity, diabetes, sarcopenia, osteoporosis, and cardiovascular disease. The pathogenesis of these diseases will be addressed, and how exercise or physical activity can be prescribed in order to prevent and/or treat these disorders and diseases.

#### Assessment

Examination (2 hours) 50%, written reports (2000 words) 50%

**HSE321 Sport Development Practicum (B)**

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in M320 Bachelor of Sport Development)*

*Unit chair: D Parkin (B)*

*Prerequisite: HSE205*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

In weekly tutorials (small groups) topics relevant to the coaching and management placements would be discussed to ensure constant monitoring and support for the students throughout their practicum experience. These will include planning organising, teaching/instructing, communicating, leading/management, controlling and evaluating.

**Assessment**

Each coaching and management placement has to be supported with a field study report (2000 words) 60% and a confidential report submitted by the host agency 25%. A total of 120 hours of practical experience with a minimum of 30 hours in coaching must be completed. Students are expected to attend the tutorials throughout the semester 15% and a UP (ungraded pass/fail) will apply to this unit.

**HSE401 Developing Research Skills (B)**

*Semester 1, 2 credit points*

*Unit chair: J Saunders (B)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This honours unit will complement the work of research supervisors by teaching and developing selected skills which are important in research and advantageous in careers other than research. Topics to be addressed include effective written and verbal communication skills, the presentation and defence of a research proposal, the preparation of a written research proposal, and the writing of a literature review.

**Assessment**

Oral presentation 20%, research proposal 20%, literature review (6000 words) 60%

**HSE402 Honours Research Project (B)**

*Semester 2, 4 credit points*

*Unit chair: J Saunders (B)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The range of topics is diverse. Students will be required to select a topic in which they have undertaken prior (third-year) study, and to undertake original research on the topic with the guidance of a supervisor.

**Assessment**

Thesis (12 000 words) 90%, final oral presentation 10%. The final submission will be assessed by two examiners

**HSH105 Understanding Families and Health (B, CBD)**

*Semester 1, 1 credit point*

*Unit chair: M Townsend (B)*

*Contact hours: 3 hours (1 x 1 hour lecture, 1 x 2 hour tutorial/workshop) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit is designed to introduce students to the broad range of theories underpinning an understanding of families and households, and to apply that theoretical understanding by using an ecological perspective to consider a number of elements of family/household life. Concepts of 'family' and 'household' are examined and trends, changes and patterns in family composition and behaviour are reviewed. Examples of elements of family life to be considered: mate selection; marriage; socialisation of children, leisure in families; divorce and repartnering; families and work. The role of the family/household as a setting for public health will be explored within each of the elements of study.

**Assessment**

Three tutorial reports (maximum 250 words each, 5% each) 15%, essay (1500 words) 35%, examination (2 hours) 50%

**HSH201 Health Promotion Principles and Planning (B, CBD, X)**

*Semester 1, 1 credit point*

*Unit chair: K Cook (B)*

*Prerequisite: HBS107*

*Contact hours: 3 hours (1 x 1 hour lecture, 1 x 2 hour workshop) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will help students to understand and apply the range of principles, processes and strategies that are involved in health promotion program development. The first component examines the principles and approaches that underpin health promotion programs. Health promotion approaches are particularly important in helping to understand the range of strategies that can be used to enhance the health of individuals, communities and settings. The second component investigates various frameworks that can be employed to plan, implement and evaluate programs. The majority of this component will focus on planning processes and includes needs assessments, issue analysis, goal development and strategy formulation.

**Assessment**

Assignment (2000 words) 45%, examination (2 hours) 55%

## HS204 Determinants of Population Health (B, CBD)

Semester 2, 1 credit point

Previously coded as: HSH304

Unit chair: J Oldroyd (B)

Prerequisite: HSH205

Contact hours: 2 hours (1 x 1 hour lecture, 1 x 1 hour tutorial) per week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit focuses on Australia's health, emphasising the health status of the country's population, the range of factors which determine health status and, commonly used measures of population health. The Unit covers the biological, environmental, behavioural and social determinants of health and the impact of health policy and services on health outcomes. In doing so, students are introduced to the epidemiological approaches used to examine each of these areas. Specific case studies will consider the determinants and patterns of particular health problems such as obesity and cardiovascular disease and patterns of health and illness in particular population groups.

### Assessment

Assignment (2000 words) 50%, final examination (2 hours) 50%

## HS205 Epidemiology and Biostatistics (B, CBD)

Semester 1, 1 credit point

Unit chair: J Shelley (B)

Prerequisite: HBS108

Contact hours: 3 hours (1 x 1 hour lecture and 1 x 2 hour tutorial) per week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit aims to provide students with an understanding of the main concepts and methods of epidemiology and biostatistics within the context of public health and health promotion. It will assist them to understand, apply and interpret these methods and to critically appraise the health research literature.

### Assessment

Two assignments (1000 words each) 25% each, examination (2 hours) 50%

## HS206 Human Development and Healthy Families (B, CBD)

Semester 2, 1 credit point

Unit chair: K. Cook (B)

Contact hours: 3 hours (1 x 2 hour lecture, 1 x 1 hour tutorial) per week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit introduces students to human growth and development in the context of family environments and the factors affecting growth and development across the life span. Notions of 'healthy families/households' are explored as they link to enhancing and/or inhibiting developmental processes. The unit is underpinned by the ecological perspective. It explores the interactions and interdependencies between individuals, families and households, and the community, specific issues which impact upon development, and notions of dependency and resilience.

### Assessment

Essay (1000 words) 25%, presentation of life span issue (1500 words) 25%, examination (2 hours) 50%.

## HS207 Socio-Economic Status and Health (B, CBD)

Semester 1, 1 credit point

Previously coded as: HSH106

Unit chair: M Mahoney (B)

Contact hours: This is a blended face to face/DSO unit involving 6 lectures, 6 workshops sessions and online learning

Note: This unit is also available to students enrolled in E359 Bachelor of Education (Primary). Geelong students are required to enrol on-campus at Burwood, although not required to attend classes on-campus at Burwood.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

One of the critical determinants of health in society is socioeconomic status (SES). This unit will explore the link between SES and health from individual and population perspectives. It will explore the way social processes interact with health and consider the latest research on the social gradient. Issues such as gender, poverty and affluence, social exclusion, inequalities in health, and inequity will be considered against issues across the life course (access and expectation) as well as the role of education and information. The role of political and social institutions (including the household) in creating supportive environments will be considered.

### Assessment

Assignment (750 words) 30%, report (1500 words) 30%, examination (2 hours) 40%

**HSH208 Health Communication (B, CBD)**

*Semester 2, 1 credit point*

*Unit chair: B Murphy (B)*

*Contact hours: Average 3 hours per week (1 x 2 hour weekly lecture, fortnightly 2 hour computer practical or tutorial)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit examines theoretical and practical aspects of health communication and marketing such as audience segmentation, message development and delivery, approaches to mass media, development of visual and written materials, use of shock tactics. Students will critically examine controversial and sensitive campaigns, as well as 'health promotion disasters'. Students will also be introduced to the software applications such as PowerPoint in designing and implementing campaigns, presentations and messages during computer practical sessions. Topics include: understanding and working with the media; developing press releases; communication and behaviour change theories; Information, Education and Communication (IEC) approaches, including social marketing; conducting controversial or sensitive campaigns; conducting low budget campaigns in the community; global contexts, cultural appropriateness and sensitivity; working with CALD groups and engaging the community; communication skills and strategies; presenting, conducting meetings, forums and interviews; the role of communication strategies (e.g. advocacy, networking, building partnerships and building capacity) in promoting health; health online.

**Assessment**

Students will work in syndicate groups to complete assessment. Assignment 1—media based (equivalent 2000 words per student) 50%, assignment 2—communication based (equivalent 2000 words per student) 50%

**HSH210 Social Diversity and Health (B, CBD)**

*Semester 2, 1 credit point*

*Unit chair: M Pallotta-Chiarolli (B)*

*Contact hours: 3 hours (1 x 1 hour lecture, 1 x 2 hour tutorial) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit focuses on the health concerns and experiences of adolescents and young adults positioned within various sociocultural categories such as indigeneity, ethnicity, gender, sexuality and disability. Theories of difference within and between social categories will be considered in order to understand individual health and wellbeing, and the implications for health promotion.

**Assessment**

Two assignments (2000 words each) 50% each

**HSH212 Health Promotion Skills and Strategies (B, CBD)**

*Semester 2, 1 credit point*

*Unit chair: B Marshall (B)*

*Prerequisite: HSH201*

*Contact hours: Average of 3 hours per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit assists students to develop a range of health promotion professional practice skills necessary for effective health promotion action on the range of determinants of health. The unit consists of three modules. Module 1 covers health education and skill development; module 2 covers community engagement, community action and community capacity building, and module 3 addresses the range of skills and actions necessary to create health settings and supportive environments.

**Assessment**

Development of an education program: group presentation (30 minutes) 30% and individual written report (1000 words) 20%; individual report (2000 words) 50%.

**HSH302 Politics, Policy and Health (B, CBD)**

*Semester 1, 1 credit point*

*Unit chair: TBA*

*Prerequisite: At least two level 2 Health Promotion units or equivalent*

*Contact hours: 3 hours (1 x 1 hour lecture, 1 x 2 hour seminar) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit assists students to analyse and appraise all aspects of Australian health policies and processes, and the policy context for health promotion in Australia. The unit investigates different forms of health policy and the political process as it relates to policy making. It explores the impact of ideologies, politics and other major forces on policy making and the skills necessary for the community and groups to develop policy and advocate change. It identifies the major mechanisms for implementing and evaluating health policy. Students will develop skills in describing, investigating, analysing and assessing health policy debate relating to a range of health issues and population groups.

**Assessment**

Policy essay (2500 words) 50%, essay (1500 words) 40%, presentation (15 minutes) 10%

**HSH303 Health Promotion Practicum (B, CBD)**

*Semester 1 or semester 2, 1 credit point  
(Students must be enrolled in H313, D348, D381, or D388. A limited number of additional places may be available for students enrolled in H300)*

*Unit chair: J Moore (B)*

*Prerequisite: HSH201*

*Contact hours: 2 x 3 hour workshops (conducted before the commencement of semester) 1 x 2 hour workshop (week 11); workplace contact = 80 hours (weeks 1 to 12)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This is a core health promotion unit that aims to provide students with an in-depth, working understanding of key health promotion principles and approaches. Students will be required to undertake a minimum of 80 hours of work experience in a health-related agency. In addition to developing a practical understanding of health promotion, this experience will help students to develop the professional and personal skills required to work in a health promotion role. The practicum component follows two workshop sessions covering: the expectations of the unit; an overview of project management theory; and an introduction to workplace organisation and context.

**Assessment**

Practicum agreement contract 5%, practicum proposal (1500 words) 20%, practicum logbook 20%, project report (2000 words) 35%, supervisor's report 20%

**HSH306 People, Health and Place (B, CBD)**

*Semester 2, 1 credit point*

*Unit chair: M Townsend (B)*

*Prerequisite: HBS107 or completion of at least two level 1 Health Promotion units*

*Contact hours: 3 hours (1 x 1 hour lecture, 1 x 2 hour tutorial/workshop) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will explore the way in which a range of aspects of our physical and social environment affect our health. These will include biophysical environment (access to nature, the effects of pollution), housing (the factors which influence individuals' access to and choice of housing), work and workplaces (strategies aimed at identifying, assessing, and controlling workplace hazards, in particular psychosocial and organisation stressors), schools (and models of health promoting schools), and urban and rural communities (and the ways they can influence health).

**Assessment**

Essay (1500 words) 30%, group presentation and summary handout (500 words) 15%, examination (2 hours) 50%

**HSH307 Health Promotion Evaluation (B, CBD, X)**

*Semester 2, 1 credit point*

*Unit chair: J Garrard (B)*

*Prerequisite: HBS108 or equivalent*

*Contact hours: 3 hours (1 x 1 hour lecture, 1 x 2 hour workshop) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit assists students to gain knowledge of different evaluation approaches, designs and methods, and to develop skills in planning, implementing and reporting evaluations. This will include the history of health care evaluation in Australia, the development of different approaches to program evaluation, definitions of evaluation, the variety of approaches to health program evaluation, quantitative and qualitative methods and analysis, and the ethics of evaluations. Students will critically review evaluation studies and develop an evaluation strategy for a health promotion program.

**Assessment**

Review of evaluation findings (2000 words) 50%, evaluation design (2000 words) 50%

**HSH313 Contemporary Health Issues (B, CBD)**

*Semester 1, 1 credit point*

*Previously coded as: HSH203*

*Unit chair: M. Pallotta-Chiarolli (B)*

*Prerequisite: HBS107*

*Contact hours: 3 hours (1 x 1 hour lecture, 1 x 2 hour workshop) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit explores contemporary health and social issues using a media case study approach. This will include gaining a comprehensive understanding of the role the media, popular culture and interest groups in addressing a range of health issues. Case studies will be chosen from areas such as mental health, sexuality, gender, drug use, homelessness, disability, youth suicide, family violence, genetic engineering, Indigenous health, refugee health and terrorism.

**Assessment**

Weekly journal/media mapping (2500 words) 60%, critical essay (2000 words) 40%

**HSH314 Health and Schools (B, G, CBD)**

*Semester 2, 1 credit point*

*(This unit is available only to students enrolled in E359 Bachelor of Education (Primary))*

*Unit chair: B Marshall (B)*

*Prerequisite: HBS107*

*Contact hours: 1 x 1 hour lecture and 1 x 2 hour workshop per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The aim of this unit is to assist students to understand the health status of young Victorians and some of the factors that influence children's health, particularly those factors that can be addressed through the school setting. It will assist students to plan effective school-centred health promotion interventions. Module 1 investigates the health status of Victorian children, with a focus on those children of primary school age. Module 2 will examine the major models and frameworks underpinning school health initiatives in Australia and internationally. Module 3 will explore the effectiveness of school-centred interventions around a range of children's health issues, including nutrition, sexual and reproductive health, non-communicable diseases, skin cancer prevention, injury prevention and safety, bullying and violence, and mental health.

**Assessment**

Assignment 1 (1500 words) 40%, assignment 2 (Group report 8000-10 000 words, equivalent to 2000-2500 words per student) 60%

**HSH401 Developing Research Skills (B, G, S)**

*Semester 1, 2 credit points*

*Unit chair: J Garrard (B)*

*Incompatible with: HSE401*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This honours unit will complement the work of research supervisors by teaching and developing selected skills which are important in research and advantageous in careers other than research. Topics to be addressed include effective written and verbal communication skills, the presentation and defence of a research proposal, the preparation of a written research proposal, and the writing of a literature review.

**Assessment**

Research proposal (2000 words) 25%, literature review (6000 words) 75%

**HSH402 Honours Research Project (B, G, S)**

*Semester 2, 4 credit points*

*Unit chair: J Garrard (B)*

*Incompatible with: HSE402*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The range of topics is diverse. Students will be required to select a topic in which they have undertaken prior (third-year) study, and to undertake original research on the topic with the guidance of a supervisor.

**Assessment**

Thesis (12 000 words) 90%, final oral presentation 10%. The final submission will be assessed by two examiners.

**HSN101 Food: Culture and Innovation (B)**

*Semester 1, 1 credit point*

*Unit chair: R Keast (B)*

*Contact hours: 1 x 2 hour lecture per week, 2 x 3 hour laboratory classes during semester*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will provide students with historical perspective of why we consume the foods we do today and how our scientific knowledge may influence foods we eat in the future. Students will gain an understanding of interactions between: the physical environment, technologies developed to produce and harvest foods, scientific advances, cultural influences, and the social-economic-political system. The topics covered will include: food history, food and religion, food and technology, food and malnutrition, linking science and cookery, and molecular gastronomy.

**Assessment**

Examination (2 hours) 50%, two multiple-choice online tests (5% each) 10%, cultural meal assignment (1500 words) 30%, food habits survey 10%

## HSN102 Introduction to Food Science and Nutrition (B)

*Semester 2, 1 credit point*

*Unit chair: R Keast (B)*

*Contact hours: 1 x 2 hour lecture each week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit is an introduction to some of the key topics related to food science and nutrition. Topics covered include: the Australian food system; obesity and environment; food and social well-being; food in a changing society; consumers, nutrition and health; food and Australia's health; food manufacturing systems; food packaging and labelling; food policy and regulation and functional foods.

### Assessment

Examination (2 hours) 50%, 3 online multiple choice questions (weeks 3, 6 and 9) 20%, assignment (1500 words) 30%

## HSN201 Principles of Nutrition (B)

*Semester 1, 1 credit point*

*Unit chair: T Crowe (B)*

*Prerequisite: HBS109*

*Incompatible with: HSN701*

*Contact hours: 1 x 2 hour lecture per week and 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit will provide students with an understanding of human nutrient requirements and how these are met through the digestion, absorption and metabolism of food. Content covers the major macronutrients of carbohydrates, lipids and proteins; nutrient transport and storage; energy use by the human body, and control of energy balance. The importance of the micronutrients of vitamins and minerals in normal cell functioning; building bones; allowing enzymes, muscles and nerves to function and water balance and electrolyte regulation will be covered with attention paid to the health consequences of micronutrient deficiencies.

### Assessment

Examination (2 hours) 50%, weekly online multiple-choice questions 25%, one individual assignment (1200 words) 25%

## HSN202 Lifespan Nutrition (B)

*Semester 2, 1 credit point*

*Unit chair: L Riddell (B)*

*Prerequisite: HSN201*

*Incompatible with: HSN702*

*Contact hours: 1 x 2 hour lecture per week and 9 x 1 hour tutorials per semester*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit will provide students with an understanding of recommended dietary intakes, with reference to different population groups. Through the lecture program and problem-based tutorial exercises, students will gain an understanding of the nutritional issues relevant to stages across the life span: pregnancy, lactation, foetal development, infancy, childhood and ageing. Students will also gain an appreciation of the nutritional issues related to nutrition in exercise.

### Assessment

Individual assignment (1500 words) 25%, four online multiple choice and short answer tests 6.25% each, examination (2 hours) 50%

## HSN203 Food Composition (B)

*Semester 1, 1 credit point*

*Unit chair: A Yousif (B)*

*Prerequisite: SBC121 or SBC142*

*Contact hours: 2 x 1 hour lectures per week and 4 x 3 hour laboratory classes for the semester*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit describes food constituents in terms of their occurrence, nutritional significance and reactivity during processing. It aims to develop a theoretical and practical understanding of the important chemical, physical and biological properties: carbohydrates (sugars, polyols, oligosaccharides, starch and non-starch polysaccharides), dietary fibre, proteins, lipids, water, minerals, vitamins, natural colours, flavours, food additives, contaminants, toxicants and food composition databases. Constituents are considered within the context of whole foods and diets.

### Assessment

Examination (2 hours) 50%, two multiple choice tests (25%) and two written laboratory reports (25%).



**HSN204 Food Microbiology and HACCP (B)**

*Semester 2, 1 credit point*

*Unit chair: S Smith (B)*

*Prerequisite: SBB111*

*Contact hours: 5 hours (1 x 2 hour lecture, 1 x 1 hour tutorial, 1 x 2 hour practical) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will provide students with an understanding of the diversity of food spoilage agents and food pathogens involved in food-borne disease, along with skills in microbiological analysis of food processes in industry. Topics covered include: microbial taxonomy; growth and kinetics of food pathogens and food spoilage microorganisms; control of microbial load including predictive microbiology, as standard test methods; instrumental methodology and rapid molecular methods of detection and identification of microorganisms in foods using knowledge of food processes and techniques; modified atmosphere packaging, quality control and microbiological Hazard Analysis Critical Control Points (HACCP) analysis; mode of action of food preservatives; food sanitation and hygiene processes and water quality analysis.

**Assessment**

Oral presentation of literature review 20%, examination (2 hours) 50%, two laboratory reports (500 words each) including test 30%. Students are required to attend 80% of lectures/laboratories (hurdle requirement).

**HSN205 Food Commodities and Products (B)**

*Semester 1, 1 credit point*

*Unit chair: J Appleton (B)*

*Prerequisite: HSN102*

*Contact hours: 1 x 2 hour lecture/tutorial per week, 1 x 3 hour laboratory per fortnight*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit provides students with a sound background to enable them to undertake careers in food-related industries. Students will gain an understanding of the manufacturing processes applied to basic food commodities such as cereals, vegetables, fruit, pulses, nuts, beverages, herbs and spices, meat, fish, poultry, eggs, milk, fats and oils, and sugar. Products arising from these processes have characteristic properties and quality attributes that will be examined in some detail.

**Assessment**

Examination (2 hours) 50%, one assignment (1500 words) 30%, two multiple choice tests (20 minutes each) 20%. Students are required to attend all practicals (hurdle requirement)

**HSN206 Food Analysis and Quality Assurance (B)**

*Semester 2, 1 credit point*

*Unit chair: A Yousif (B)*

*Prerequisite: SBC121 or SBC142*

*Contact hours: 1 x 2 hour lecture per week and 6 x 3 hour laboratory classes for the semester*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit provides students with an understanding of analytical methods used for measuring the chemical composition of food. Methods for the measurement of the physical properties of food are investigated as well as the management systems used by the food industry to ensure consistently high quality products. Specific topics covered include: representative sampling; data analysis and presentation; chemical and instrumental analysis of macro- and micro-nutrients; enzymatic and immunoassay of food components; measurement of additives and contaminants in foods; instrumental measurement of colour and texture; quality assurance systems including standard operating procedures and total quality management.

**Assessment**

Examination (2 hours) 50%, 4 written laboratory reports 50% (4 x 12.5%)

**HSN207 Sensory Evaluation of Foods (B)**

*Semester 1, 1 credit point*

*Unit chair: R Keast (B)*

*Contact hours: 1 x 2 hour lecture per week, 4 x 3 hour laboratory classes during semester*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

Sensory evaluation is a tool used to measure human response to a variety of stimuli. Students will gain knowledge on the types of sensory evaluation methods that are common used in industry and research environments, and will develop skills in planning and implementing basic sensory tests. Topics will include: discrimination testing, descriptive analysis, texture evaluation, hedonic testing, individual differences in perception, consumer research, and product development.

**Assessment**

Examination (2 hours) 50%, sensory experiment 25%, laboratory report (1000 words) 25%

**HSN208 Understanding the Food Consumer (B)**

*Semester 2, 1 credit point*

*Unit chair: W Hunter (B)*

*Contact hours: 1 x 2 hour lecture per week and 6 x 1.5 hour tutorial classes for the semester*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit introduces students to food consumers and the influences on their food purchasing and consumption behaviours. There are two main themes: 1) Situational and psychological influences consumers' food behaviours. Specific topics covered will include: the roles of beliefs and attitudes, needs, wants and personal values, personality and individual differences, role of emotions; the senses, perceptions, habituation, taste preferences, satiety processes, social group and cultural influences. It will also cover nutrition communication and the role of the mass media and advertising; food labels and health claims, consumer confusion. 2) Global influences on behaviour. Specific topics covered will include marketing strategies; nature of global food market on behaviour; the supremacy of the supermarkets; responses of markets to consumer and health issues; promotion of functional, convenience and organic foods and the role of governing bodies in the food industry.

**Assessment**

Essay (2000 words) 30%, presentation and written report of a group-conducted consumer survey (1000 words per student) and oral presentation of the study 20%, examination (2 hours) 50%

**HSN301 Diet and Disease (B, X)**

*Semester 1, 1 credit point*

*Unit chair: D Cameron-Smith (B)*

*Prerequisite: HSN201*

*Incompatible with: HSN703*

*Contact hours: 1 x 2 hour lecture per week and 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit concentrates on the major nutrition-related diseases affecting the health of developed nations. Topics include: the metabolic syndrome, obesity (regulation of energy balance, health consequences, best practice dietary interventions); cardiovascular disease (atheroma pathophysiology, lipoprotein metabolism, dietary management); type 2 diabetes (T2D) (the role of diet and physiological mechanisms in the pathogenesis and treatment of T2D); osteoporosis (dietary strategies for prevention and management); mental health and cancer (dietary components as indicators, promoters or protective agents).

**Assessment**

Assignments (2000 words) 40%, examination (2 hours) 60%

**HSN302 Population Nutrition (B)**

*Semester 2, 1 credit point*

*Unit chair: W Hunter (B)*

*Prerequisite: HSN202*

*Contact hours: 3 hours (1 x 1 hour lecture, 1 x 2 hour tutorial) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit provides an introduction to issues related to the nutrition of populations as opposed to individuals. It covers the assessment of the nutritional needs of groups of people, an understanding of the key nutritional problems for sub-groups of the Australian population, an understanding of nutrition policy as a framework for nutrition interventions, the development of nutrition interventions for small and large populations and critical analysis of literature with respect to one significant issue in public health nutrition.

**Assessment**

Assignment (2000 words) 50%, examination (1.5 hours) 45%, class presentation (10 minutes) 5%

**HSN303 Functional Foods (B)**

*Semester 1, 1 credit point*

*Unit chair: A Sinclair (B)*

*Prerequisite: HSN201*

*Contact hours: 3 hours (2 x 1 hour lectures, 1 x 1 hour tutorial) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit explores some of the recent advances that have increased our understanding of the functional relationship between nutrients, other biologically active food constituents, and health. The theoretical basis underpinning the identification, evaluation and validation of the biological activity, and the health benefits and claims associated with 'functional' foods and 'functional' food components will be investigated, including consideration of the role of epidemiological studies, clinical trials, animal studies and mechanistic data.

**Assessment**

Examination (2 hours) 50%, critical review of research paper (500 words) 10%, functional foods assignment (1500 words) 40%

**HSN304 Food Biotechnology (B)**

*Semester 2, 1 credit point*

*Unit chair: S Smith (B)*

*Prerequisite: HSN204, HHN234 or equivalent*

*Contact hours: 5 hours (1 x 2 hour lecture, 1 x 3 hour practical) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will provide students with an understanding of the use of biotechnology in the food industry. Students will develop theoretical and practical skills in the use of microorganisms, eukaryotes and prokaryotes, or products from these organisms, in controlled food production and processes, based upon a sound knowledge of the techniques used in engineering of organisms. Topics covered include: growth and production of food grade microorganisms using bioreactors; utilisation of food grade enzymes and protein technology in biological processes; food processes; genetic manipulation of organisms, including transgenic plants and animals, and microorganisms; commercial development of genetically modified foods and regulatory and health issues covering their release.

**Assessment**

Oral presentation of literature review 20%, examination (2 hours) 50%, two laboratory reports (each 500 words) 30%. Students are required to attend 80% of lectures/laboratories (hurdle requirement).

**HSN305 Nutrition and Physical Activity Assessment (B)**

*Semester 1, 1 credit point*

*Unit chair: M Lawrence (B)*

*Prerequisite: HSN201*

*Contact hours: 1 x 2 hour lecture per week and 7 x 1 hour tutorials and 1 x 2 hour practical per semester*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will provide students with an understanding of both theoretical and practical aspects of nutrition and physical activity assessment. The unit focuses on nutritional and physical activity reference standards, recommended dietary intakes and physical activity levels; nutrient reference values and physical activity levels; methods of measuring food intake and physical activity and the interpretation of dietary intake and physical activity data; techniques and considerations relevant to anthropometric, biomechanical and clinical assessment of nutritional status, evaluation and interpretation of survey data.

**Assessment**

Assignment (2000 words) 50%, examination (2 hours) 50%

**HSN306 Product Development and Processing (B)**

*Semester 2, 1 credit point*

*Unit chair: TBA*

*Prerequisite: HSN203 or HSN205*

*Contact hours: 5 hours (1 x 2 hour lecture, 1 x 3 hour laboratory) per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit aims to provide students with an understanding of the steps involved in developing food products, including functional foods, through a knowledge of product formulation, processing, packaging and marketing. Topics covered include: the process of developing a new food product from concept to market; innovative product formulation; the role of alternative ingredients; packaging; scale-up from the laboratory to the food factory; basic principles of food processing (e.g. mass balance, fluid flow and heat transfer); commercial scale processing techniques (e.g. pasteurisation, drying and ultra-filtration). Throughout the unit, the importance of food safety, quality control and environmental impact will be stressed.

**Assessment**

Examination (2 hours) 50%, individual contribution to team project report (2000 words per student) 50%. Students are required to attend all practicals (hurdle requirement).

**HSN307 Introduction to Sports Nutrition (B, X)**

*Semester 1, 1 credit point*

*Unit chair: TBA*

*Prerequisite: HSN201*

*Contact hours: 1 x 2 hour lecture per week, 1 x 1 hour tutorial every second week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will provide an introduction to the major areas of sport and exercise nutrition for elite athletes and recreational exercisers. It will cover sport and exercise nutrition for pre-, during and post activity considering various sporting activities and body composition considerations. Food and fluid choices for maximising sport and exercise performance will be considered with protein and carbohydrate requirements. Exercise nutrition for special populations will be integrated into the unit material including older adults, individuals with diabetes and CVD and overweight/obese populations to deliver a broad range of sports and exercise nutrition knowledge. Health industry claims will be evaluated with a critical analysis of nutrition claims made for performance enhancement.

**Assessment**

Examination (2 hours) 50%, two assignments (1000 words each) 25% each

**HSN308 Social Nutrition (X)**

*Semester 2, 1 credit point*

*Unit chair: W Hunter (B)*

*Prerequisite: HSN201*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit aims to provide an understanding of the social context of food behaviour and its relevance to nutrition education. Topics covered in the unit are: introduction to sociology of food and nutrition; introduction to the history of food and nutrition; food choice and the individual; lifecourse transition; religion and culture; issues of social class; food insecurity and inequity; the effect of changes in family composition; gender roles; body image and ideals; globalisation of the food supply; socio-political influences on food choice; impact of nutritional science, nutritional guidance and nutrition education on food choice and behaviour.

**Assessment**

Two assignments (each 2000 words, 50%) 100%

**HSN309 Food Policy and Regulation (B)**

*Semester 1, 1 credit point*

*Unit chair: M Lawrence (B)*

*Prerequisite: HSN102*

*Contact hours: 1 x 2 hour lecture per week and 9 x 1 hour tutorials per semester*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit is designed to provide students with an understanding of how food policy affects the different components of the food system, including food production, processing and marketing. The unit also examines food regulation. Food regulation is used by governments to safeguard the community against potential adverse developments in the food system and is also a particularly powerful policy tool that can be used to promote public health outcomes by determining the composition and labelling of food products. Case studies including vitamin and mineral fortification/food labelling, functional foods and the use of health claims on food products, and obesity prevention will be reviewed.

**Assessment**

Class presentation and group report 25%, individual report 25%, examination (2 hours) 50%

**HSN311 Food Science and Nutrition Practicum (B)**

*Semester 1 or 2, 1 credit point*

*(This unit is only available to students enrolled in H315 Bachelor of Food Science and Nutrition)*

*Unit chair: S Smith (B)*

*Prerequisite: HSN204 and HSN206*

*Contact hours: 1 x 100 hour on-site training in food manufacturing*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This is a minimum 100 hours on-site training program involving skills development in the culture of food manufacture with topics addressed in this unit including: analytical project in food production from within the areas of food production including raw materials to pre-market release, innovative product formulation, quality assurance including food safety and ingredient authentication, food compositional analysis and commercial scale processing techniques, nutritional panel analysis, and database analysis.

**Assessment**

Project proposal (500-1000 words) 20%, logbook/record of industry project (500-1000 words) 20%, evaluation of student report (2000 words) 40%, industry/host report on student involvement 20%

**HSN312 Principles of Dietetics (B)**

*Semester 2, 2 credit points*

*(This unit is only available to students enrolled in D393 Bachelor of Nutrition and Dietetics/Bachelor of Applied Science (Health Sciences) or H356 Bachelor of Nutrition and Dietetics. Quotas may apply.)*

*Unit chair: S Evans (B)*

*Prerequisite: HSN301 and HSN305*

*Contact hours: 1 x 2 hour lecture and 1 x 2 hour tutorial per week, 6 days of professional practice placement, 4 x 3 hour food practicals.*

*Note: Prior to commencing clinical placements, students are required to complete a police record check each academic year.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit introduces students to the dietetic process and specifically the development of dietetic management plans for individual clients. Students will develop skills in the assessment and interpretation of individual anthropometric, biochemical, clinical and nutritional data and counselling skills relevant to professional practice. The unit covers the interactions between nutritional and clinical conditions (weight management, cardiovascular disease, aged care, diabetes, nutrition support, oncology, gastro, liver and renal). Students will attend professional practice in clinical settings.

**Assessment**

Nutrition care plans (3000 words) 30%, case study nutrition care plan and reflective journal (3000 words) 30%, examination (2 hours) 40%

**HSN314 Dietetic Research Skills (B)**

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in H356 Bachelor of Nutrition and Dietetics)*

*Unit chair: C Nowson (B)*

*Prerequisite: HSN301 and HSN305*

*Contact hours: 1 x 1 hour lecture and 2 x 2 hour tutorials per week.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will provide students with relevant knowledge and skills in ethical and procedural issues in implementing nutrition research, research design and database management. Students will implement a small group project and will be required to present results in both oral and written format.

**Assessment**

Individual assignment on research planning and methodology (1500 words) 50%, individual assignment: evaluation of ethics proposal (1000 words) 20%, group research project (3000 words) 25%, oral presentation 5%. Each component of the assessment must be passed in order to pass the unit.

**HSN318 Research and Advances in Sports Nutrition (B)**

*Semester 2, 1 credit point*

*Unit chair: S Kukuljan (B)*

*Prerequisite: HSN307*

*Contact hours: 1 x 2 hour lecture per week and 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit will provide an innovative and problem based learning approach to developing skills required for critical analysis of current sports nutrition literature. The unit will focus on learning to identify robust results from within the sports nutrition literature and develop the ability to translate these into practical interventions for active people, including recreational exercisers and elite athletes. It will build upon the general principles learned in the prerequisite unit 'Introduction to Sports Nutrition' by focussing on the application of general sports nutrition principles and strategies to various exercise and sporting situations. This unit will further challenge students by looking at the interpretation of biochemical parameters as they relate to athletes/exercisers and by considering some of the legal issues surrounding the delivery on sports nutrition advice.

**Assessment**

Assignment (two case study assessments 1000 words each) 50%, assignment (needs assessment 2000-2500 words) 50%

**HSN402 Food Service and Food Skills (B)**

*Semester 2, 2 credit points*

*(Only available to students enrolled in H356 Bachelor of Nutrition and Dietetics—Pass stream)*

*Unit chair: J Appleton (B)*

*Prerequisite: HSN312 and HSN314*

*Contact hours: 9 x 2 hour lectures, 9 x 1 hour tutorials, 5 x 3 hour practicals per semester and a 3 week food service placement*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

To provide students with the relevant knowledge related to food service provision, food skills and nutrition. Topics to be addressed include food service systems, management principles, menu planning and production, quality management in food service, food knowledge and food skills. At the completion of this unit students will have achieved competency (knowledge and skill development) as described by the Dietitians Association of Australia (DAA) competency standards for entry level dietitians.

**Assessment**

Food service project (3500 words) 45% plus oral presentation 10%; food practical project (1500 words) 15%; examination (1.5 hours) 30%; professional placement assessment of competency (ungraded pass/fail)—hurdle requirement.

**HSN404 Professional Practice in Nutrition and Dietetics 1 A (B)**

*Semester 1, 0 credit points*

*(This unit only available to students enrolled in D393 Bachelor of Nutrition and Dietetics/Bachelor of Applied Science (Health Science))*

*Unit chair: S O'Reilly (B)*

*Prerequisite: HSN305, HSN301, HSN302, HSN312*

*Corequisite: HSN406*

*Note: The units replacing HSN401 have been split into two parts: Part A HSN404 and Part B HSN405.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This integrated unit will provide students with the relevant knowledge in nutrition, food service systems, and public health nutrition. Topics to be addressed include: community nutrition interventions, project evaluation, strategies for facilitating small group work, food service systems, menu planning and production, quality management in food service. At the completion of this unit students will have achieved competency (knowledge and skill development) as described by the Dietitians Association of Australia (DAA) competency standards for entry level dietitians.

**Assessment**

Food service assignments (4500 words) 40%, food service examination (1.5 hours) 10%, community assignments (5500 words) 50%

## HSN405 Professional Practice in Nutrition and Dietetics 1 B (B)

*Semester 2, 3 credit points*

*(This unit only available to students enrolled in D393 Bachelor of Nutrition and Dietetics/Bachelor of Applied Science (Health Sciences))*

*Unit chair: S O'Reilly (B)*

*Prerequisite: HSN305, HSN301, HSN302, HSN312*

*Corequisite: HSN407*

*Note: The units replacing HSN401 have been split into two parts: Part A HSN404 and Part B HSN405*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This integrated unit will provide students with the relevant knowledge in nutrition, food service systems, and public health nutrition. Topics to be addressed include: community nutrition interventions, project evaluation, strategies for facilitating small group work, food service systems, menu planning and production, quality management in food service. At the completion of this unit students will have achieved competency (knowledge and skill development) as described by Dietitians Association of Australia (DAA) competency standards for entry level dietitians.

### Assessment

Group community assignments (5500 words) 50%, group food service project (2000 words) 20% plus oral presentation 5%, individual food service nutrition resource development (2000 words) 20% plus oral presentation 5%

## HSN406 Professional Practice in Nutrition and Dietetics 2 A (B)

*Semester 1, 0 credit points*

*(This unit is only available to students enrolled in D393 Bachelor of Nutrition and Dietetics/Bachelor of Applied Science (Health Sciences))*

*Unit chair: S Evans (B)*

*Prerequisite: HSN305, HSN301, HSN302, HSN312*

*Corequisite: HSN404*

*Note: The units replacing HSN403 have been split into two parts: Part A HSN406 and Part B HSN407.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

Using problem-based learning (PBL), students will work in groups to develop dietetic management plans for a range of clinical conditions. Topics to be addressed include: assessment and interpretation of individual dietary, biomedical data, developing dietetic management plans for individual clients, interaction between nutrition and clinical conditions, counselling skills, preparation for professional practice. At the completion of this unit students will have achieved competency (knowledge and skill development) as described by Dietitians Association of Australia (DAA) competency standards for entry level dietitians.

### Assessment

Professional placement assessment and professional portfolio (hurdle requirement, ungraded pass/fail), group and individual assignments (9000 words) 70%, 2 x 3 hour examinations 30%

## HSN407 Professional Practice in Nutrition and Dietetics 2 B (B)

*Semester 2, 5 credit points*

*(This unit is only available to students enrolled in D393 Bachelor of Nutrition and Dietetics/Bachelor of Applied Science (Health Sciences))*

*Unit chair: S O'Reilly (B)*

*Prerequisite: HSN305, HSN301, HSN302, HSN312*

*Corequisite: HSN405*

*Note: The units replacing HSN403 have been split into two parts: Part A HSN406 and Part B HSN407.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

Using problem-based learning (PBL), students will work in groups to develop dietetic management plans for a range of clinical conditions. Topics to be addressed include: assessment and interpretation of individual dietary, biomedical data, developing dietetic management plans for individual clients, interaction between nutrition and clinical conditions, counselling skills, preparation for professional practice. At the completion of this unit students will have achieved competency (knowledge and skill development) as described by Dietitians Association of Australia (DAA) competency standards for entry level dietitians.

### Assessment

Professional placement assessment and professional portfolio (hurdle requirement, ungraded pass/fail), group and individual assignments (9000 words) 70%, 2 x 3 hour examinations 30%

## HSN409 Community Nutrition (B)

*Semester 1 or semester 2, 2 credit points*

*(Only available to students enrolled in H356 Bachelor of Nutrition and Dietetics Pass stream. Quotas may apply to this unit)*

*Unit chair: S O'Reilly (B)*

*Prerequisite: HSN312 and HSN314 and HSN305*

*Incompatible with: HSN415 and HSN416*

*Contact hours: Week 1: 24 hours on-campus, weeks 2-7: on placement with 4 hours per week on campus*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit prepares students for placement in the community by developing skills in needs assessment methods, preparation of tender, grant, ethics and budget submissions, project evaluation and report writing and addressing the needs of specific groups including various migrant populations, people living with a disability and people with mental illnesses. Students then apply these skills to complete a community fieldwork project as a group project.

**Assessment**

Tender preparation (2000 words) 25%, group placement project report (2500 words) 30%, group oral presentation of placement project 10%, case study presentation 10%, group cultural foods project (2500 words) 25%

**HSN411 Professional Dietetic Practice 1 (B)**

*Semester 1, 2 credit points*

*(This unit is only available to students enrolled in H356 Bachelor of Nutrition and Dietetics—Pass stream. Quotas may apply to this unit)*

*Unit chair: C Margerison (B)*

*Prerequisite: HSN312 and HSN314*

*Note: Prior to commencing clinical placements, students are required to complete a police record check each academic year*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

Students will undertake three weeks of professional practice on the management of individuals in a clinical setting. They will also complete an additional two weeks of professional practice in an area of their choice which will be guided by a learning contract devised by the student. The student will also develop an educational resource for use with clients in these settings.

**Assessment**

Elective learning contract (3500 words) 45%, group nutrition education resource report (2000 words) 25%, nutrition care plans (3000 words) 30%, professional placement assessment of competency (ungraded pass/fail)—hurdle requirement

**HSN412 Professional Dietetic Practice 2 (B)**

*Semester 1 or semester 2, 2 credit points*

*(This unit is only available to students enrolled in H356 Bachelor of Nutrition and Dietetics—Pass stream.)*

*Unit chair: C Margerison (B)*

*Prerequisite: HSN312 and HSN314*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit follows on from HSN411. Students will be given the opportunity to demonstrate independent dietetic case management skills during their professional placement in the clinical setting. Students will be required to develop and present client case management plans in both oral and written formats.

**Assessment**

Major case study (3000 words) 35% plus oral presentation 15%, nutrition care plan (800 words) 10%, examination (2.5 hours) 40%, professional placement assessment of competency (ungraded pass/fail) hurdle requirement, professional logs (ungraded pass/fail)—hurdle requirement

**HSN413 Professional Dietetic Practice 1 (Honours) (B)**

*Semester 1, 2 credit points*

*(This unit is only available to students enrolled in H356 Bachelor of Nutrition and Dietetics—Honours stream.)*

*Unit chair: S Evans (B)*

*Prerequisite: HSN312 and HSN314*

*Note: Prior to commencing clinical placement, students are required to complete a police record check each academic year.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit prepares students for placement in the community by developing skills in needs assessment methods, preparation of tender, grant, ethics and budget submissions, project evaluation and report writing and addressing the needs of specific groups including various migrant populations, people living with a disability and people with mental illnesses. Students then apply these skills to complete a community fieldwork project as a group project. In addition, students will undertake three weeks of professional practice focusing on the management of individuals in a clinical setting.

**Assessment**

Group placement project report (3500 words) 40%, group oral presentation of placement project 15%, nutrition care plans (3000 words) 45%, professional placement assessment of competency (ungraded pass/fail)—hurdle requirement

**HSN414 Honours Research Project (B, G)**

*Semester 2, 4 credit points*

*(This unit is only available to students enrolled in level 4 Honours)*

*Unit chair: J Saunders (B)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The range of topics is diverse. Students will be required to select a topic in which they have undertaken prior (third-year) study, and to undertake original research on the topic with the guidance of a supervisor.

**Assessment**

Thesis (12 000 words) 90%, final oral presentation 10%. The final submission will be assessed by two examiners.

### HSN415 Dietetic Research Project 1 (Honours) (B)

*Semester 1, 2 credit points*

*(Only available to students enrolled in H356 Bachelor of Nutrition and Dietetics Honours stream.)*

*Unit chair: C Nowson (B)*

*Prerequisite: HSN312 and HSN314*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

Students will be required to select a nutrition topic in either a community or clinical setting and to undertake original research on the topic with the guidance of a supervisor. Topics to be addressed in this unit include needs assessment methods, preparation of tender, ethics, data collection methods, project evaluation skills, research writing skills.

#### **Assessment**

Preparation of a literature review and research proposal (5200 words) 65%, oral presentation of research proposal 10%, community placement report (2000 words) 25%

### HSN416 Dietetic Research Project 2 (Honours) (B)

*Semester 2, 2 credit points*

*(Only available to students enrolled in H356 Bachelor of Nutrition and Dietetics - Honours stream.)*

*Unit chair: C Nowson (B)*

*Prerequisite: HSN415*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

In this unit students complete the original research work following on from HSN415. This unit will cover topics such as research methods, data analysis techniques, scientific writing for publication and presentation skills.

#### **Assessment**

Completion of an original manuscript based on the students own research for submission to an appropriate peer-reviewed journal (4000 words) 55%, future directions/appendix (3000 words) 35%, oral presentation 10%

### HSN418 Professional Dietetic Practice 2 (Honours) (B)

*Semester 2, 2 credit points*

*(Only available to students enrolled in H356 Bachelor of Nutrition and Dietetics—Honours stream.)*

*Unit chair: S Evans (B)*

*Prerequisite: HSN413*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

Students will be given the opportunity to demonstrate independent dietetic case management skills during their professional placement in a clinical setting. Students will also be exposed to the relevant knowledge related to food service provision including food service systems, management principles, menu planning and production, quality management in food service, food knowledge and food skills. At the successful completion of this unit students will have achieved competency (knowledge and skill development) relating to the nutrition management of individual care and food service as described by the Dietitians Association of Australia (DAA) competency standards for entry level dietitians.

#### **Assessment**

Major case study (3000 words) 25% plus oral presentation 5%, examination (3 hours) 40%, food service project (3500 words) 30%, professional placement assessment of competency (ungraded pass/fail)—hurdle requirement, professional logs (ungraded pass/fail)—hurdle requirement

### HSO102 Foundations of Occupational Science and Therapy A (S)

*Semester 1, 1 credit point*

*Previously coded as: HSO101*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: A Hamilton (S)*

*Contact hours: Stream 1 (Academic): 1 x 1 hour lecture per week plus 1 x 2 hour tutorial per fortnight; stream 2 (Fieldwork): fieldwork comprising 1 day per week or equivalent*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### **Content**

This level 1 unit, which comprises both academic and fieldwork streams, introduces students to occupational science and therapy. It examines the current and potential roles occupational science and therapy play in individual and population health settings. Students are encouraged to draw on personal and fieldwork experiences as a first step to understanding themselves as occupational beings and to developing appropriate learning objectives. Topics include conducting initial interviews, introduction to group work and the fundamentals of occupational performance assessments. The historical and modern perspectives of the profession will be examined in relation to psychological, sociological, anthropological and biomedical concepts. A range of practice contexts will be explored through both curriculum



and fieldwork. Students will solve occupation-based case scenarios through seminars, experiential learning, fieldwork preparation and experience in the field. Through fieldwork students will participate in site visits and observation of occupational therapy programs.

### **Assessment**

DSO orientation task 5%, written paper (1600 words) 40%, small group presentation 35%, fieldwork assignment 20%

Failure of a fieldwork component in the Bachelor of Occupational Therapy will normally lead to exclusion.

Note: students must achieve a pass in both Part A HSO102 and Part B HSO104 in order to meet the prerequisite requirements of HSO202 and HSO205.

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## **HSO104 Foundations of Occupational Science and Therapy B (S)**

*Semester 2, 1 credit point*

*Previously coded as: HSO101*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: L Adamson (S)*

*Prerequisite: HSO102*

*Contact hours: Stream 1 (Academic): 1 x 1 hour lecture plus 1 x 1 hour tutorial per week; stream 2 (Fieldwork): fieldwork comprising 1 day per week or equivalent*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This level 1 unit, which comprises both academic and fieldwork streams, continues development of students knowledge in occupational science and therapy. In this unit students will work together in small teams to explore population and ecological health issues using occupational perspectives. Students will employ an action research approach to understand and address issues, in promoting health for all. Lectures, tutorials, issue-based learning, presentations and assignments guide project development and learning which concludes in media presentations to invited guests during Occupational Therapy Week. Students will continue to be encouraged to draw on personal and fieldwork experiences to understanding themselves as occupational beings and to developing appropriate learning objectives. Topics include philosophical, theoretical, and scientific concepts of occupation, health promotion, social and ecological concepts of health, action research methodology, community education and group work; occupational needs, deprivation, alienation, adaptation, balance, environments, justice, burnout and boredom; the relationship between occupation and health; and practice contexts involving organisations and community. Students will participate and observe practice in occupational therapy programs in health and community organisations, developing occupational science and therapy skills and competencies.

### **Assessment**

Small group presentations 40%; written papers (2000 words) 40%, fieldwork assignment 20%. Failure of a fieldwork component in the Bachelor of Occupational Therapy will normally lead to exclusion.

*Note: students must achieve a pass in both Part A HSO102 and Part B HSO104 in order to meet the prerequisite requirements of HSO202 and HSO205.*

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## **HSO202 Occupational Dysfunction (S)**

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: K Henderson (S)*

*Prerequisite: HSO102, HSO104 (or HSO101) HSE208, HSO207 (or HSE207)*

*Corequisite: HSO206*

*Contact hours: 1 x 1 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### **Content**

This level 2 unit builds on the bioscience units and links them with occupational therapy theoretical and practice elements. Case scenarios drawn from health and human service practice are used to provide learning material about motor, cognitive, psychological, intellectual and social dysfunction. Topics to be addressed in this unit include: musculoskeletal, neurological, psychological, cognitive, affective, and social disorders and their effect on people's occupations; an introduction to clinical reasoning; theoretical concepts and models of occupational therapy; the biomechanics of movement; person—environment—occupation model; client-centred processes—individual and group therapies. The students will address these issues through PBL workshops and resource sessions with expert practitioners.

### **Assessment**

Case studies (2000 words) 40%, written assignment (1000 words) 20%, group presentation 40%

## HSO205 Occupational Development, Disability and Adaptation A (S)

Semester 1, 1 credit point

Previously coded as: HSO201

(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)

Unit chair: K Henderson (S)

Prerequisite: HSO102, HSO104 (or HSO101)

Contact hours: Stream 1 (Academic): 1 x 1 hour lecture plus 1 x 1 hour tutorial per week; stream 2 (Fieldwork): fieldwork comprising 1 day per week or equivalent

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This level 2 unit, which comprises both academic and practicum streams, addresses concepts related to occupational performance across the lifespan, specifically focusing on birth to adolescence. Its focus includes the influence of physical, mental or social capacities, environments and meaningful occupations on human development and the acquisition of skills. Students will study how physical, mental or social disability can handicap individuals at any stage of life, the occupational consequences that can result and methods of adaptation to overcome those which inhibit or preclude occupational satisfaction. Topics to be addressed in this unit include: the identification of occupational issues using a lifespan approach, including roles and culture; learning theories applied to occupational performance; physical, mental and social impairment which affect occupation; person-centred approaches to enable adaptation towards individual goals; environmental adaptation of a social, political or physical nature. The students will participate in project groups, workshops, and seminars to solve occupation based case scenarios, and in experiential learning, practicum preparation, site visits and experience in the field.

### Assessment

Small group presentations 20%, practical report 20%, written papers (2000 words) 40%, fieldwork assignments 20%. Failure of a fieldwork component in the Bachelor of Occupational Therapy will normally lead to exclusion.

Note: students must achieve a pass in both Part A HSO205 and Part B HSO206 in order to meet the prerequisite requirements of HSO303 and HSO305.

## HSO206 Occupational Development, Disability and Adaptation B (S)

Semester 2, 1 credit point

Previously coded as: HSO201

(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)

Unit chair: R Schmidt (S)

Prerequisite: HSO102, HSO104 (or HSO101), HSO205

Contact hours: Stream 1 (Academic): 1 x 1 hour lecture plus 1 x 1 hour tutorial per week; stream 2 (Fieldwork): fieldwork comprising 1 day per week or equivalent

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This level 2 unit, which comprises both academic and practicum streams, addresses concepts related to occupational performance across the lifespan, specifically focusing on adolescence to the final stages of life. Its focus incorporates all of the features listed in HSO205, but with a focus on different age groups.

### Assessment

Small group presentations 40%, written papers (2000 words) 40%, fieldwork assignments 20%. Failure of a fieldwork component in the Bachelor of Occupational Therapy will normally lead to exclusion.

Note: students must achieve a pass in both Part A HSO205 and Part B HSO206 in order to meet the prerequisite requirements of HSO303 and HSO305.

## HSO207 Neuroscience (S)

Semester 1, 1 credit point

Previously coded as: HSE207

(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)

Unit chair: L Adamson (S)

Prerequisite: HBS109, HSE102, HSE208

Incompatible with: HPS205, HPS675, HPS775, HSE207

Contact hours: 1 x 2 hour lecture, 1 x 2 hour laboratory per week

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This level 2 unit builds on the bioscience units undertaken in first year:—Human Structure and Function, Functional Human Anatomy, and Integrated Human Physiology. It comprises neuroanatomy, neurophysiology and neuropsychology covering central nervous system (CNS) organisation and function; cerebral asymmetry; sensory and motor systems; kinesiology; parietal, temporal and frontal lobes; higher cortical functions such as cognition, memory, language, affective and occupational behaviour; developmental issues, abnormal behaviours and recovery of function.

### Assessment

Examination (3 hours) 75%, written report (1000 words) 25%

## HSO302 Researching Occupational Performance (S)

*Semester 1, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: M Courtney (S)*

*Prerequisite: HBS108*

*Contact hours: 1 x 1 hour online learning session and 1 x 2 hour workshop per week*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

In this unit students will be introduced to the fundamentals of research design, methods and approaches. It builds on previous learning in HBS108 to enable the research of occupational performance issues. It covers qualitative, quantitative and critical methods; developing research proposals; understanding environmental contexts in which research occurs; occupational performance issues in a research framework. Topics to be addressed include: formulating research questions, understanding research methods and design, collecting and generating data, analysis of statistics, outcomes, evidence and reporting; collaborative and participatory approaches to research. Teaching methods will include self-directed learning activities, workshops, small group PBL seminars.

### Assessment

4 on-line quizzes 20%, literature review (1600 words) 40%, preparation of a research proposal (1600 words) 40%

## HSO303 OT Evaluation and Evidence (S)

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: A Hamilton (S)*

*Prerequisite: HBS108, HSO302*

*Corequisite: HSO306*

*Contact hours: 1 x 4 hour online learning session and 2 x 2 hour workshops per week*

*Note: This unit is taught intensively for 5 weeks*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit provides the link between occupational therapy practice and the evidence on which it is based. It emphasises accountability in practice, and the application of research findings to intervention. Topics addressed in the unit include different ways of knowing; research terminology, personal and professional accountability; documenting and evaluating professional evidence; critical analysis of research findings; reporting and presenting; clinical effectiveness and cost effectiveness; knowledge generation, quality assurance and clinical pathways. Students will learn how to articulate evidence-based questions, search for evidence using library databases, critically appraise research data from the perspective of clinical and cost effectiveness; develop evaluation strategies for occupational therapy

programs in various practice settings; report findings from evaluation of case scenarios. Teaching methods will include PBL case seminars, resource sessions and will draw on experiential learning in fieldwork.

### Assessment

Use of databases—collecting evidence and critical analysis (2000 words) 50%, development of evidence-based intervention for practice scenario (2000 words) 50%

## HSO304 OST Practicum A (S)

*Semester 2, 2 credit points*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: L Adamson (S)*

*Prerequisite: HSO302, HSO305*

*Contact hours: 8 weeks of fieldwork totalling approximately 310 hours.*

### Content

The first of two practicum units is aimed at students developing competence as beginning practitioners in occupational therapy. It builds on and extends competency development from fieldwork, enabling students to: apply occupational therapy reasoning processes to a range of practice situations; attain particular skills according to OT Australia professional competency requirements; discuss management issues related to practice, and demonstrate effective communication skills. It will take place in a variety of agencies/ organisations within and outside the health field. Tutorials/seminars will be integral to assist students with the development of appropriate competencies, management skills and an appreciation of the need for practice to be based on evidence that can be cited and analysed.

### Assessment

Evidence based practice report (2000 words) 50%, fieldwork assignment (2000 words) 50%. Failure of a fieldwork component in the Bachelor of Occupational Therapy will normally lead to exclusion.

### HSO305 Occupational Performance: Evaluation and Intervention 1 (S)

*Semester 1, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: H Larkin (S)*

*Prerequisite: HSO202, HSO205, HSO206*

*Contact hours: Stream 1 (Academic): 1 x 1 hour lecture plus 1 x 2 hour tutorial per week; stream 2 (Fieldwork): fieldwork comprising 1 day per week or equivalent*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### Content

This unit links scientific understanding of occupational performance with a range of occupational therapy case scenarios. It is designed to develop specific practice skills, according to professional competencies that underpin the profession. It covers approaches to and methods of identifying people's needs, choices, capacities and preferences within a person-centred approach leading to the collaborative identification of occupational therapy goals. The focus of the Unit includes selecting measurement tools and methods, administering occupational therapy assessments and evaluations, observation skills, developing intervention plans, report writing and case presentation. Teaching methods will include lectures, tutorials, scenario-based learning, small group discussions and experience in the field one day per week.

#### Assessment

Case report 1 (750 words) 20%, case report 2 (1250 words) 30%, case conference presentations 30%, fieldwork assignment 20%. Failure of a fieldwork component in the Bachelor of Occupational Therapy will normally lead to exclusion.

### HSO306 Occupational Performance: Evaluation and Intervention 2 (S)

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: H Larkin (S)*

*Prerequisite: HSO305*

*Contact hours: 2 x 4 hour workshops per week*

*Note: This unit is taught intensively for 5 weeks*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### Content

The second of the skill development units is aimed at learning about the design and implementation of intervention. It links theoretical models to selection, review and modification of occupational therapy programs. Topics to be addressed in this unit include: client-centred interaction and participation; reviewing evidence to identify best practice and standards; goal identification and development; innovation and problem-solving; evaluation strategies, reviewing progress, and documenting outcomes. Teaching methods will include lectures, PBL learning workshops, and small group activities.

#### Assessment

Case report 1 (1000 words) 20%, case report 2 (1000 words) 20%, group poster presentation 20%, case report 3 (1500 words) 40%

### HSO401 OT Practice Knowledge and Reasoning (S)

*Semester 1, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: A Hamilton (S)*

*Prerequisite: HSO303, HSO305, HSO306*

*Corequisite: HSO403*

*Contact hours: 1 x 4 hour seminar per week*

*Note: This unit is taught intensively for 5 weeks*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### Content

This unit provides a broad understanding of occupational therapy in practice situations. Students study models to a level of critical analysis and begin to build in their own personal frames of reference to the occupational therapy reasoning process. It covers the selection and application of OT theoretical models, the use of occupation-based processes to problem solve, articulation of occupational goals related to occupational therapy practice, reflecting on personal approaches to theoretical directions and clinical reasoning, and time management, needs analysis, budgeting, and marketing. Topics addressed in this unit include selecting and applying theoretical frameworks, needs analysis, planning and documentation, occupation-based reflective processes, reasoning and practice, personal frames of reference, professional communication and teamwork, management skills and knowledge, financial planning and implementation, and interdisciplinary, ethical and legal contexts of practice and management. Teaching methods will include PBL case learning workshops, and profession specific skill and competency development.

#### Assessment

Oral presentation 25%, case reports/essays (3000 words) 75%

### HSO402 Occupation: Enabling Action and Outcomes (S)

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: L Adamson (S)*

*Prerequisite: HSO401, HSO403*

*Corequisite: HSO404*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

#### Content

This unit provides an opportunity for students to develop action plans to enable health-giving occupation for individuals and communities. It will assist them to use empowering, advocating, mediating and enabling approaches as described by WHO, and current and

projected approaches adopted by occupational therapists. Links to management theories and leadership perspectives of practice are explored. Topics addressed in this unit include principles that underpin enabling processes, social justice and equity, particularly in regard to the relationship between occupation and health, management, legal and ethical issues. The unit covers enabling action, identifying outcomes in client-centred occupational approaches, occupation for health as a community issue in urban, rural and remote environments, mutual respect, networking and negotiation, purposeful planning and action for change, quality improvement and accountability, negotiation and conflict resolution contexts of trauma, stress, social and occupational justice, applying social ecology and occupational reasoning to community development. Teaching methods include seminars, PBL/OBL workshops, lectures and experiential learning.

### Assessment

Reflective exercise 20%, small group presentation 40%, assignment (1600 words) 40%

## HSO403 Occupation: Environments and Technology (S)

*Semester 1, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: R Schmidt (S)*

*Prerequisite: HSO305, HSO306*

*Corequisite: HSO401*

*Contact hours: 1 x 4 hour seminar plus 1 x 4 hour practical session/ site visit per week*

*Note: This unit is taught intensively for 5 weeks.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit provides a focus on the interaction of environmental issues with people's engagement in occupation. It builds on previous learning related to human performance and to competencies such as those developed in occupational science and therapeutic measurement fieldwork. It covers theoretical perspectives such as the person—environment—occupation model, the application of client-centred principles to discussion of environment issues, work and technology, the use of computers for investigation and practice. Topics addressed in the unit include environmental influences on performance, work, leisure and learning in diverse environments, work rehabilitation, environmental design and modification, client-centred use of technology; assistive and adaptive strategies to enabling occupation, and multidisciplinary approaches to environmental issues. Teaching methods will include case scenario workshops, resource sessions, computer-based resources, site visits, practical demonstrations and skill and competency development.

### Assessment

Resource worksheets (1000 words) 30%, group presentation 30%, case studies (2000 words) 40%

## HSO404 Critical Analysis of Occupational Issues (S)

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: M Courtney (S)*

*Prerequisite: HSO401, HSO403*

*Corequisite: HSO402*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

In this unit research and analytical skills are applied to the broader contexts of occupation and occupational therapy practice. Content includes sociopolitical perspectives, community development and empowerment, contemporary occupational issues in society, analysis of occupational therapy models and trends in terms of contemporary social and occupational issues, and strategies to address contemporary occupational issues to promote occupational health. Topics addressed in this unit include identifying trends in occupational therapy practice, reviewing and critiquing professional directions, strategies for critical reflection and analysis, identifying current issues related to occupation and health, developing individual and group responses to occupational issues, and promoting occupational health—design and management of change. Teaching methods will include group forums, resource sessions and lectures.

### Assessment

Critical analysis (800 words) 20%, essay (800 words) 20%, group presentation (2400 words) 60%

**HSO405 OST Practicum B (S)**

*Semester 1, 2 credit points*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy)*

*Unit chair: L Adamson (S)*

*Prerequisite: HSO306, HSO304*

*Contact hours: 8 weeks of fieldwork totalling approximately 310 hours*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The second of two practicum units aimed at students developing competence as beginning practitioners in occupational therapy. It builds on and extends competency development from earlier fieldwork enabling students to apply occupational therapy reasoning processes to a range of practice situations; complete the attainment of particular skills according to OT Australia professional competency requirements; develop management skills related to practice; demonstrate effective professional communication skills; reflect on learning outcomes for their studies. Students will learn to self-evaluate; and discuss their individual professional capabilities according to OT Australia accreditation, be professionally accountable, and articulate about professional and personal frames of reference related to occupational therapy practice. It will take place in a variety of agencies/organisations within and outside the health field. Tutorials/seminars will be integral to assist students with the development of appropriate competencies, management skills, and an appreciation of the need for practice to be based on evidence that can be cited and analysed.

**Assessment**

Evidence based practice report (2000 words) 50%, fieldwork assignment (2000 words) 50%. Failure of a fieldwork component in the Bachelor of Occupational Therapy will normally lead to exclusion.

**HSO410 Honours Research Project (S)**

*Semester 2, 2 credit points*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy (Honours))*

*Unit chair: K Stagnitti (S)*

*Prerequisite: HBS108, HSO302, HSO411*

*Corequisite: HSO412, HSO414*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The Research Project aims to provide students with the opportunity to pursue, under supervision, an independent investigation and to complete a minor thesis. This unit enables the students to collect and analyse data, to complete a research project, and to present findings in oral and written forms. Students will make appropriate preparation for data collection including contact with participants as appropriate; engage in data collection, data management and analysis; reflect on their role as researchers; update the review of pertinent literature; complete their data collection and analysis, draft and finalise their thesis document, and make a presentation to the annual Faculty Fourth Year Research Conference.

**Assessment**

Thesis (9000 words) 100%

**HSO411 OT Practice Knowledge and Reasoning (S)**

*Semester 1, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy (Honours))*

*Unit chair: K Stagnitti (S)*

*Prerequisite: HSO302, HSO303, HSO305, HSO306*

*Corequisite: HSO403*

*Incompatible with: HSO401*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit provides a broad understanding of occupational therapy in research situations. Students study research methods to a level of critical analysis and begin to build in their own personal frames of reference to the Occupational Therapy research process. It covers the selection and application of OT theoretical models, the use of occupation based processes to problem solve, articulation of occupational goals related to occupational therapy research, reflect on personal approaches to research directions using clinical reasoning, time management, needs analysis, costing of projects, and marketing. Topics addressed in this unit include selecting and applying theoretical frameworks, developing research questions, planning and documentation, the research process, occupation based reflective processes, reasoning and practice, personal frames of reference, professional communication and teamwork, management skills and knowledge, financial planning and implementation, and interdisciplinary, ethical and legal contexts of research and management. Teaching methods will include PBL case learning workshops, and profession specific skill and competency development.

**Assessment**

Oral presentation (20 minutes and 10 minutes questions) 25%, written assignment (3000 words) 50%, ethics submission to Deakin Ethics Committee 25%. This assignment to reflect the University ethics form.

**HSO412 Occupation: Enabling Action and Outcomes (S)**

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy (Honours))*

*Unit chair: K Stagnitti (S)*

*Prerequisite: HSO302, HSO411, HSO403*

*Corequisite: HSO414, HSO410*

*Incompatible with: HSO402*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at*

*<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit provides an opportunity for students to develop action plans to enable health giving occupation for individuals and communities.

It will assist them to use empowering, advocating, mediating and enabling approaches as described by WHO, and current and projected approaches adopted by occupational therapists. Links to management theories and leadership perspectives of practice are explored. Topics addressed in this unit include principles that underpin enabling processes, social justice and equity particularly in regard to the relationship between occupation and health, management, legal and ethical issues. The unit covers enabling action, identifying outcomes in client centred occupational approaches, occupation for health as a community issue in urban, rural and remote environments, mutual respect, networking and negotiation, purposeful planning and action for change, quality improvement and accountability, negotiation and conflict resolution contexts of trauma, stress, social and occupational justice, applying social ecology and occupational reasoning to community development. Teaching methods include seminars, PBL/OBL workshops, lectures, and experiential learning.

### Assessment

Reflective exercise based on research project 20%, written assignment preparing the discussion of the research findings (4000 words) 80%

## HSO414 Critical Analysis of Occupational Issues (S)

*Semester 2, 1 credit point*

*(This unit is only available to students enrolled in H355 Bachelor of Occupational Therapy (Honours))*

*Unit chair: K Stagnitti (S)*

*Prerequisite: HSO411, HSO403*

*Corequisite: HSO412, HSO410*

*Incompatible with: HSO404*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

In this unit research and analytical skills are applied to the broader contexts of occupation and occupational therapy practice. Content includes socio-political perspectives, community development and empowerment, contemporary occupational issues in society, analysis of occupational therapy models and trends in terms of contemporary social and occupational issues, and strategies to address contemporary occupational issues to promote occupational health. Topics addressed in this unit include identifying trends in occupational therapy practice, reviewing and critiquing professional directions, strategies for critical reflection and analysis, identifying current issues related to occupation and health, developing individual and group responses to occupational issues, and promoting occupational health: design and management of change. Teaching methods will include group forums, resource sessions and lectures.

### Assessment

Oral presentations 20%, critical analysis in the form of journal manuscript (3000 words) 80%

## HSW101 Introduction to Social Work (S, X)

*Semester 1, 1 credit point*

*Previously coded as: ASK101*

*Unit chair: B Crisp (S)*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit aims to introduce students to aspects of the history and current context of social work practice, and to begin to develop an appreciation of the role of social work and the human services generally. The unit is descriptive and informative in helping to unfold for students the diversity of the social work field and its history. It is also critical and interpretive. The unit also provides an introduction to the different disciplinary aspects of the social work program and how they fit together in the study of social work.

### Assessment

Coursework assignment (1500 words) 40%, coursework assignment (2500 words) 60%

## HSW111 Social Work Theory for Practice (S, X)

*Semester 2, 1 credit point*

*Previously coded as: ASK111*

*Unit chair: C Morley (S)*

*Note: It is desirable that students have completed ASK101 or HSW101 and either ASC101 or HPS111.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

### Content

This unit aims not only to introduce students to the broad range of theories social workers use to explain and understand people in the social contexts, but also to practice effectively with them. The unit also aims to teach students the skills of generating knowledge and theory which is relevant to everyday changing practice. Some topics which will be covered include: social work practice theories and methods; the social work process and the contexts of practice.

### Assessment

Essay (2500 words) 60%, examination (1.5 hours) 40%

**HSW112 Self and Society (S, X)**

Semester 2, 1 credit point

Unit chair: B Pease (S)

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

**Content**

This unit will provide students with an overview of theories about the social construction of the self. It will compliment the psychology and sociology offerings by examining the relationship between the individual and society. It will also provide a foundation for anti-oppressive and critical approaches to practice with individuals and families.

Topics to be addressed in this unit include: theoretical frameworks for understanding how the experiences of oppression and domination are internalised; dialogues between psychoanalytical theory and Marxism in relation to oppression and repression; radical humanism, dominant ideology and consciousness; material conditions, social practices and lived experience; postmodernism, discourse and subjectivity; infancy and childhood; youth and adolescence; work and the public self; love, intimacy and the private self; sexuality; the body; ageing; disability.

**Assessment**

Reflective journals (2000 words) 50%, essay (2000 words) 50%

**HSW212 Social Work Practice A (S, X)**

Semester 2, 1 credit point

Previously coded as: ASK212

(This unit is only available to students enrolled in the Bachelor of Social Work (A330 or H330))

Unit chair: P Gillingham (S)

Prerequisite: ASC101, ASC102, HSW101, HSW111, HSW112, and HSW221.

Contact hours: The format for the unit will be a four day intensive block for both on and off campus students. Attendance at one of these blocks is compulsory. Students will be advised of dates during semester one.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

**Content**

This unit builds on the work undertaken in ASK111/HSW111 and will centre on the competency requirements for social work practice. It will be conducted in workshop format focusing on the development of self-awareness, listening and communication skills, basic interviewing skills, beginning assessment and case planning skills. Practice skill development and analysis of professional values and ethics will be integral to the unit.

**Assessment**

Video role-play interview with practice analysis (2000 words) 70%, case-plan analysis (1500 words) 30%.

**HSW221 Social Work Research in Ethical and Political Contexts (S, X)**

Semester 1, 1 credit point

Previously coded as: ASK221

Unit chair: H D'Cruz (S)

Prerequisite: ASK111 or HSW111

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

**Content**

This unit aims to demystify social research by showing how it is a formal process of social inquiry which builds on the ways in which we daily inquire into social events and construct everyday knowledge about what we need to know. The approach taken is that there are different ways of knowing, which influence how we understand social problems and formulate research questions. Students will be introduced to the basics of research design for social work practice. This includes an overview of a range of research methods and approaches. The unit also shows how 'research' is an important part of the relationship between 'theory' and 'practice', in all its forms: as direct service, policy and program development and evaluation. The unit provides a basis for ASK322/HSW322.

**Assessment**

Assignment 1 comprises a literature review (1000 words) 50%, assignment 2 is a discussion of key issues in preparing a research proposal (3000 words) 50%.

**HSW235 Community Development (S, X)**

Semester 1, 1 credit point

Previously coded as: ASK235

Unit chair: TBA

Note: A part of the pedagogy in this unit requires students to participate with DSO entries (at least one a week).

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

**Content**

Community development work assists community groups to determine their own needs and to obtain resources to meet those needs. It is a form of social work practice which focuses on collective efforts to improve community wellbeing, and is based on a critical understanding of inequality in our sociopolitical structures. The unit aims to provide an understanding of community development theory and practice perspectives, to examine links between direct social work practice and community development, to present different models of community work and to critically analyse the value and ideological underpinnings of community development practice.

**Assessment**

Project plan (1500 words) 30%, essay (3500 words) 70%



## HSW313 Social Work Practice B: Anti-Oppressive and Empowerment Practice (S, X)

Semester 2, 1 credit point

Previously coded as: ASK313

(This unit is available only to students enrolled in the Bachelor of Social Work (A330 or H330))

Unit chair: C Morley (S)

Prerequisite: ASK314 or HSW314

Note: There will be a compulsory residential workshop for all off-campus students. Attendance at this workshop is a hurdle requirement necessary to pass this unit. On-campus students are expected to attend a minimum of 90% of classes.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit links anti-oppressive theories and empowerment perspectives to social work practice. It develops counselling, intervention and assessment skills and focuses on particular social work settings and specific client groups. These groups who we practice working with include: children, families, people from culturally and linguistically diverse backgrounds, Aboriginal communities, people who experience a disability, women, men, victims and offenders. In addition, we will be exploring specific issues such as drug and alcohol use, and grief and loss. Social work theory, values and ethics will be integral to this practice unit. Flexible modes of teaching will be employed, including role plays and video work.

### Assessment

Live role-play (12-15 minutes) for on-campus students, video role-play for off campus students 50%, essay (2500 words) 50%.

## HSW314 Social Work Field Education A (S, X)

Semester 1, 4 credit points

Previously coded as: ASK314

(This unit is available only to students enrolled in the Bachelor of Social Work (A330 or H330))

Unit chair: J Maidment (S)

Prerequisite: All level 1 and level 2 core Social Work units

Note: Aside from its national focus through the off-campus mode, the course was established to service many rural areas in Australia and has a strong rural focus. For this reason it is expected that students will undertake at least one placement outside an urban setting during the BSW. Students are required to undertake pre-placement preparation (two day workshop for those residing in Victoria; teleconference for those residing interstate).

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

In consultation with their academic and field educators, students are expected to develop an individualised educational plan for the practicum. This plan should be designed so that they are able to demonstrate that they have begun to master the Australian Association of Social Workers (AASW) practice standards by working with selected clientele and sharing in selected aspects of the associated work of the agencies in which they are placed. Students

will be expected to reflect critically on day-to-day experiences in practicum, explore issues and make verbal and written presentations to peers, colleagues and mentors. Students are required to attend three integration seminars on campus or respond on a weekly basis to discussion questions on DSO.

### Assessment

70 days (490 hours) of practicum (field placement) in a social or community service agency or program; critical incident report (1500 words). Students and field educators need to complete and submit mid placement and final placement assessment documents using the Deakin BSW field placement assessment formats.

## HSW316 Critical Social Policy (S, X)

Semester 2, 1 credit point

Previously coded as: ASK316

(This unit is available only to students enrolled in the Bachelor of Social Work (A330 or H330))

Unit chair: S Macfarlane (S)

Prerequisite: ASK314 or HSW314

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

In the present climate of the redistribution of resources, many people have been left in a powerless position. Underlying this powerlessness is a dominant discourse that has marginalised social policy in favour of economic rationalism. The aim of this unit is to present an approach to social policy in Australia which critically addresses the dominance of the economic over the social. The unit also aims to demonstrate the links between social policy and social work practice so that graduates may be better informed about the policy contexts that influence their practice. The first part of the unit discusses analytical approaches that are applied in some cases in the second part of the unit.

### Assessment

Essay (1500 words) 40%, essay (2500 words) 60%

## HSW322 Applied Social Research in Ethical and Political Context (online)

Semester 2, 1 credit point

Previously coded as: ASK322

(This unit is available only to students enrolled in the Bachelor of Social Work (A330 or H330))

Unit chair: P Gillingham (S)

Prerequisite: ASK221 or HSW221 and ASK314 or HSW314

Note: This unit is offered as a wholly online unit in Deakin Studies Online (DSO).

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

The unit aims to develop students' research skills as another social work method or approach, through an understanding of research as applied in evaluation and needs assessment. The unit shows how applied research through evaluation and needs assessment is linked to policies, programs and modes of practice (case work, group work and community work), and can facilitate change through identifying gaps in services and evaluating the appropriateness, effectiveness and efficiency of existing policies, programs and practices. The unit will introduce students to approaches, designs and methods that can be applied through appropriate research to enhance social work practice and to achieve social change.

### Assessment

Outline of proposal (evaluation or needs assessment, 1000 words)

20%, completed proposal (3000 words) 80%

## HSW330 International Experience: Comparative Social Policy (S)

Summer semester studies, 1 credit point

Previously coded as: ASK330

Unit chair: H D'Cruz (S)

Incompatible with: HSW730

Note: Students must consult with the unit chair before enrolling in this unit.

The unit will not be offered if less than 10 students enrol.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

The unit aims to provide students with a comparative and critical perspective of social policies within an understanding of the political, social and cultural contexts in which they are developed, through the experience of visiting another country. Students will be given opportunities to develop an international perspective on social problems and the range of policy responses by engaging with selected social policies through organisational visits, discussion with key informants (for example, service providers, social work educators and students) and participation in activities at community based organisations and academic forums that illustrate the policies in practice.

### Assessment

Travel diary (1500 words minimum) 30%, in-country discussion 10%, post-tour essay (2500 words) 60%

## HSW331 Practicum in Health and Social Development (S)

Semester 1, semester 2, 4 credit points

Unit chair: J Maidment (S)

Prerequisite: ASC101, HSW101, HBS107, AIP107, HSW111, HSW112, AIP230, HSW221, HSW235, ASC204, HSW212, MLS231 and one of either HBS110 or HPS111 or equivalent

Incompatible with: HSW314, HSW332, HSW333, HSW415, HSW452

Note: Unit is only offered to international exchange students

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

Topics to be addressed in this unit include: integrating theory and practice; working with clients in agencies; writing records, case notes and reports; understanding the impact of social policy on practice; learning how to use relevant Codes of Ethics in practice; becoming aware of international developments in social work; conducting and using practice research; interpersonal communication skill development.

### Assessment

The assessment requires the completion of a generic assessment document twice during placement: mid way through the placement and at the end of placement. The assessment is ongoing during the course of the field placement, where students complete tasks that produce demonstrable evidence for assessment (ie observed interviews with clients; team case presentations). The unit is entirely based on principles of experiential learning.

While students complete a range of differing (depending on the setting of the placement) tasks during the course of the placement, all students complete a 'Critical Incident Analysis' mid way through the placement. This analysis is 1500 words in length and its purpose is to facilitate critically reflective learning relating to a student's experience on placement.

The student is not awarded a specific grade for this assignment, as the placement is graded as a whole, on a pass/fail basis.

## HSW332 Comparative Social Policy in an International Context (S)

Semester 1, 1 credit point

Unit chair: H D'Cruz (S)

Prerequisite: ASC101, ASC102, AIP107, AIP230, ASC204, MLS231, HSW221 or equivalent

Corequisite: HSW452, HSW333

Note: Unit is offered only to international exchange students

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at

<[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

The aim of this unit is to understand and appreciate the socio-cultural and political contexts in which social problems are identified and social policies are developed as responses to social problems.

Topics to be addressed in this unit include: the meaning of comparative social policy; global and local connections in relation to social problems and social policy responses; a critical approach to

difference and diversity that is involved in undertaking comparisons between social policies in different contexts; the positioned learner (experiential learning and the challenges).

### Assessment

Travel diary (1500 words) 30%; weekly discussion for one hour 10%; assignment/essay (2500 words) 60%

## HSW333 Internship in Health and Social Development (S)

Semester 1, 2 credit points

Unit chair: J Maidment (S)

Prerequisite: ASC101, HSW101, HBS107, AIP107, HSW111, HSW112, AIP230, HSW221, HSW235, ASC204, HSW212, MLS231 and one of either HBS110 or HPS121 or equivalent

Corequisite: HSW332, HSW452

Incompatible with: HSW314, HSW331

Note: Unit is offered only to international exchange students

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

Topics to be addressed in this unit include: integrating theory and practice; working with clients in agencies; writing records, case notes and reports; understanding the impact of social policy on practice; learning how to use relevant Codes of Ethics in Practice; becoming aware of international developments in social work; conducting and using practice research; interpersonal communication skill development.

### Assessment

The assessment requires the completion of a generic assessment document twice during placement: mid way through the placement and at the end of placement. The assessment is ongoing during the course of the field placement, where students complete tasks that produce demonstrable evidence for assessment (ie observed interviews with clients; team case presentations). The unit is entirely based on principles of experiential learning.

While students complete a range of differing (depending on the setting of the placement) tasks during the course of the placement, all students complete a 'Critical Incident Analysis' mid way through the placement. This analysis is 1500 words in length and its purpose is to facilitate critically reflective learning relating to a student's experience on placement.

The student is not awarded a specific grade for this assignment, as the placement is graded as a whole, on a pass/fail basis.

## HSW402 Critical Social Work Practice (S, X)

Semester 1, 1 credit point

Previously coded as: ASK402

(This unit is available only to students enrolled in the Bachelor of Social Work or Bachelor of Social Work (Honours))

Unit chair: C Morley (S)

Prerequisite: ASK313 or HSW313

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

This unit aims to develop students' generic skills and practice theories for ongoing professional development in the workplace. It takes a critical reflective approach in that it takes into account some of the newer developments in social theory (feminism, critical postmodernism) in drawing up frameworks and strategies for critical practice. The unit also aims to assist students to develop practice relevant to more complex settings and issues, and to develop a process and framework for continuing learning from their own practice. Students will be asked to discuss critical incidents from their own practice experience and the learning will be developed from these.

### Assessment

Essay (3500 words) 80%, small discussion paper/presentation (500 words) 20%

## HSW415 Social Work Field Education B (S, X)

Semester 2, 4 credit points

Previously coded as: ASK415

(This unit is available only to students enrolled in the Bachelor of Social Work A330 or H330)

Unit chair: J Maidment (S)

Prerequisite: All Social Work units from levels 1 to 4

Note: Aside from its national focus through the off-campus mode, the course was established to service many rural areas in Australia and has a strong rural focus. For this reason, it is expected that students will undertake at least one placement outside an urban setting.

Note: Online teaching methods require internet access.

Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>

### Content

In consultation with their academic and field educators, students are expected to develop an individualised educational plan for the practicum. This plan should be designed so that they will be able to give evidence that they have begun to master the Australian Association of Social Workers practice standards of competency for social workers by working with selected clientele and sharing in selected aspects of the associated work of the agencies in which they are placed. Students will be expected to reflect critically on day-to-day experiences in the practicum, explore issues and make verbal and written presentations to peers, colleagues and mentors. Students are required to attend three integration seminars on campus or respond on a weekly basis to discussion questions on DSO.

**Assessment**

70 days (490 hours) of practicum (field placement) in a social or community service agency or program; critical incident report (1500 words). Students and field educators need to complete and submit mid-placement and final placement assessment documents using the Deakin BSW field placement assessment formats.

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**HSW434 Administration and Policy Development: the Organisational Context (S, X)**

*Semester 1, 1 credit point*

*Previously coded as: ASK434*

*(This unit is only available to students enrolled in the Bachelor of Social Work A330 or H330)*

*Unit chair: P Gillingham (S)*

*Prerequisite: HSH314*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

The unit relates professional social work practice to organisational theory, models of administration and management, and the domain of industrial relations, paying particular attention to the public sector and to human services delivery systems. Organisational forms in which social workers operate will be discussed, including the different levels of government and the non-government sector. The work context for social work practice will be analysed and a number of critiques of the established order presented, including radical change models and feminist analysis of bureaucracies. Social control functions of public welfare will be highlighted as well as issues relating to social justice and public welfare.

**Assessment**

PowerPoint presentation 15%, organisational study (3000 words) 85%

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**HSW452 Social Work in Uncertainty (S, X)**

*Semester 1, 1 credit point*

*Previously coded as: ASK452*

*(This unit is only available to students enrolled in the Bachelor of Social Work (A330 or H330))*

*Unit chair: S Macfarlane (S)*

*Prerequisite: All Social Work core units from levels 1 to 3.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

This unit aims to help graduating students develop a vision of the professional social work role and identify within contexts of change (at local, national and international levels) and uncertainty. How do you make your place as a social worker within changing and uncertain contexts? Topics include: social work in global context; the professions in context (identity, contractualism, case management, industrial issues), technological developments and their effects on practice; postcolonialism and social movements (human rights, identity politics, work with migrants and refugees) social development and international social work, diversity and inclusivity,

citizenship and the nature of community; ethics; lifelong learning and the contemporary professional, a framework for contemporary social work in uncertainty.

**Assessment**

Essay (3300 words) 85%, short essay (700 words) 15%

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**HSW456 Honours Research Project in Social Work A (S, X)**

*Semester 1, 0 credit points*

*Previously coded as: ASK455*

*(This unit is available only to students enrolled in the Bachelor of Social Work (Honours) stream)*

*Unit chair: H D'Cruz (S)*

*Prerequisite: Completion of all compulsory Social Work units at levels 1, 2 and 3*

*Note: The units replacing HSW455 have been split into two parts: Part A HSW456 and Part B HSW457.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

Students are required to negotiate a topic with a member of the social work staff, complete a supervised research project and submit a research thesis at the end of the year of enrolment in the Honours program.

**Assessment**

Refer to HSW457

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**HSW457 Honours Research Project in Social Work B (S, X)**

*Semester 2, 2 credit points*

*Previously coded as: ASK455*

*(This unit is available only to students enrolled in the Bachelor of Social Work (Honours) stream)*

*Unit chair: H D'Cruz (S)*

*Prerequisite: Completion of all compulsory Social Work units at levels 1, 2 and 3, and HSW456*

*Note: The units replacing HSW455 have been split into two parts: Part A HSW456 and Part B HSW457.*

*Note: Online teaching methods require internet access.*

*Please refer to the most current computer specifications at <[www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)>*

**Content**

Students are required to negotiate a topic with a member of the social work staff, complete a supervised research project and submit a research thesis at the end of the year of enrolment into the Honours programme.

**Assessment**

Preparation of one research thesis (8000—10 000 words) 100%

**MAA103 Accounting for Decision Making  
(B, G, W, X)**

*Semester 1 (B, G, W, X), semester 2 (B, G, X), 1 credit point*  
*Unit chair: B Williams*  
*Coordinator: T McDowall (B), L Lombardi (G), B Williams (W, X)*  
*Incompatible with: MAA101 and MAA102*  
*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week or as specified on the timetable*  
*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit covers: the impact of accounting; accounting reports; introduction of the accounting equation; classification; analysis and summarisation of transactions; accounting systems and internal control; the management decision-making process; cost concepts for management decisions; importance of budgets in the decision-making process; management of financial resources; techniques to analyse statements; limitations; evaluating performance; evaluating financial position.

**Assessment**

Test 10%, assignment 1800 to 2000 words 20%, three-hour examination 70%

**MAA202 Accounting for Planning and Control  
(B, G, W, X)**

*Semester 1 (B), semester 2 (B, G, W, X), 1 credit point*  
*Unit chair: A Broadbent*  
*Coordinator: A Broadbent (B), Z Hoque (G), B Lynch (W, X)*  
*Prerequisite: MAA103 or MAA101*  
*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*  
*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit introduces students to basic cost concepts and the analysis, usage and procedures of management accounting for business strategy and implementation. Topics include budgeting, job and inventory costing, control of costs via flexible budgets and standard costs, break-even 'analysis' for tactical decision making.

**Assessment**

Group assignment 2500 to 3000 words 20%, test 15%, three-hour examination 65%

**MAA203 Accounting Concepts and Systems  
(B, G, W, X)**

*Semester 1 (B, G, W, X), semester 2 (B, X), 1 credit point*  
*Unit chair: B Williams*  
*Coordinator: S Chinnick (B), R Grose (G), P Dryden (W), B Lynch (X)*  
*Prerequisite: MAA103 or MAA101*  
*Incompatible with: MAA102*  
*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*  
*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit includes a study of the basic accounting and procedures of accounting information systems; the development of a conceptual framework; further study of assets, liabilities and owner's equity with particular emphasis upon definition and recognition; an introduction to accounting for partnerships and companies; and current issues in accounting.

**Assessment**

Two quantitative assignments each worth 10% totalling 20%, test 10%, three-hour examination 70%

**MAA260 International Financial Reporting  
(B, G, W, X)**

*Semester 1 (B, X), semester 2 (B, G, W, X), 1 credit point*  
*Unit chair: J Betts (semester 1), H Yee (semester 2)*  
*Coordinator: P Richardson (B), Helen Yee (G), Jenny Betts (W, X)*  
*Prerequisite: MAA203 or MAA102*  
*Incompatible with: MAA201*  
*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*  
*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit studies Australian financial reporting within the international accounting environment. The Australian position will be compared with overseas practices to give a broad context for the understanding of corporate reporting issues. Issues to be examined include accounting regulation, various corporate structures associated with reporting company investments, published financial statements, accounting for taxation, corporate governance and corporate collapse.

**Assessment**

Assignment 1200 words plus calculations 15%, assignment randomly generated CAL 15%, three-hour examination 70%

### MAA301 Financial Accounting Theory and Practice (B, G, W, X)

Summer semester studies (full fee rates apply) (B, X), semester 2 (B, G, W, X), 1 credit point

Unit chair: R Grose

Coordinator: TBA (B), R Grose (G), G Wines (W), P Drysdon (X)

Prerequisite: MAA201 or MAA260

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit examines the nature of financial accounting theory, the objectives of external financial reporting, and the Australian accounting standard-setting framework. Issues examined include historical cost and alternative concepts of income, positive accounting theory, the conceptual framework, assets and liabilities, and financial issues including leases and foreign currency reporting.

#### Assessment

Test 15%, assignment 1000 words 15%, three-hour examination 70%

### MAA302 Strategic Management Accounting (B, G)

Semester 1, 1 credit point

Unit chair: A Broadbent

Coordinator: A Broadbent (B), Z Hoque (G)

Prerequisite: MAA202

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The purpose of this unit is to provide students with a study of management accounting as a tool for decision-making. It includes topics related to managerial accounting in a world-class manufacturing environment; activity-based costing; strategic management and the role of the management accounting in this stage; the development of strategic management accounting and various aspects of this.

#### Assessment

Group assignment 4000 words 20%, test 15%, three-hour examination 65%

### MAA303 Auditing (B, G, online, W, X)

Summer semester studies (full fee rates apply) (B, online, X), semester 1 (B, G, online, W, X), 1 credit point

Unit chair: B Clarke

Coordinator: B Clarke (B), R Grose (G), G Wines (W, X)

Prerequisite: MAA201 or MAA260

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit examines the role of auditing in the discovery and authentication of the reliability of financial information, and the importance of that role in the conduct of commercial affairs. Having regard to that primary objective, and the institutional and legal setting within which commercial audits are performed in Australia, this unit explains and illustrates the elements, techniques and functions of analytical review procedures; the documentation, evaluation and testing of internal control systems; and audit judgment formation.

#### Assessment

Assignment 2000 words 25%, test 15%, two-hour examination 60%

### MAA350 Ethics and Financial Services (B, X)

Semester 2, 1 credit point

Unit chair: A Broadbent

Prerequisite: MAA201 or MAA260

Incompatible with: MMM343

Contact hours: 1 x 3 hour seminar per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

As a requirement of International Education Standard 4 released by the International Federation of Accountants, the unit develops the appreciation and ability to evaluate and apply ethical principles in the decision-making process in accounting and finance. Topics covered include: the nature of ethics; an ethics framework of relationships for financial services; ethical factors influencing the performance of financial services; ethical theories and principles applicable to finance professionals; ethical decision-making models; ethical issues and conflicts of interest in the financial services industry; professional codes and workplace ethics; corporate social responsibility; applying ethical decisions in case scenarios; and international business practices.

#### Assessment

Assignment and essay totalling 4000 words 50%, three-hour examination 50%

## MAA424 Financial Statement Analysis (B)

Semester 2, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: Z Hoque

Coordinator: R Grose (B)

Incompatible with: MAA426

Contact hours: 1 x 2 hour seminar per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit considers financial statements and their role in the modern economy from the point of view of an informed user— such as a fund manager or financial analyst. Students should be able to: understand the impact of earnings management on financial statements; understand the demand and supply forces of corporate financial disclosure; apply analytical techniques such as common-sized statements and ratio-analysis; consider accounting method choice on accounting numbers; consider the impact of times series properties of financial statement numbers; and consider the legal consequences if financial statement data later proves unreliable.

### Assessment

Participation 20%, presentation equivalent to 2500 words essay 20%, essay 2500 words 20%, assignment 4000 words 40%

## MAA427 Research Methods (B)

Semester 1, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: Z Hoque

Coordinator: H Singh, R Silvers, Z Hoque

Contact hours: 1 x 3 hour seminar per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit aims to introduce Honours students to the nature of research and to a range of research methods used in the disciplines of accounting, economics and finance. The unit also aims to help students develop a proposal that will lead to the successful completion of their thesis in later semesters. Having this knowledge, students should be able to further develop specialist research as required.

### Assessment

Analysis of three research papers 30% (1000 words each 10% each), individual oral research proposal presentation 20%, research proposal 5000 words 40%, participation 10%

## MAA451 Advanced Auditing (B)

Semester 1, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: Z Hoque

Coordinator: R Johnson (B)

Contact hours: 1 x 2 hour seminar per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The purpose of this unit is to provide an up-to-date, authoritative treatment of issues of topical interest. This purpose will be achieved by a review of current auditing research issues, including earnings management, independence, the changing role of the audit in society, auditors' legal responsibilities including fraud and the relationship between corporate governance and auditing.

### Assessment

Essay 2500 words 20%, presentation 20%, participation 20%, research essay 4000 words 40%

## MAA456 Advanced Management Accounting (B)

Semester 2, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: B Jackling

Contact hours: 1 x 3 hour seminar per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit provides students with an introduction to methodologies appropriate to research in management accounting. Further, an analysis of research into problems of financial control including budgeting, divisional performance and transfer pricing with particular emphasis on links with behavioural science as a means of explaining the impact of participation, motivation, communication, control and performance evaluation.

### Assessment

Assignment up to 2000 words 20%, seminar presentations and participation 30%, three-hour examination 50%

**MAE101 Economic Principles (B, G, W, X)**

Summer semester studies (full fee rates apply) (B, X), semester 1 (B, G, W, X), semester 2 (B), 1 credit point

Previously coded as: MEE101

Unit chair: C Geller

Coordinator: R Silvers, A Torre (B), C Geller (G), M Graham (W), R Bantow (X)

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit is about the behaviour of consumers and producers and their interaction in the marketplace. The study of how markets operate is essential to understanding any form of economic behaviour in the global arena. The tools of market analysis developed in the unit provide the foundation for an understanding of issues such as coordinating people's needs with the world's limited resources, corporate pricing strategies, monopoly power, government regulation, the environment, income inequality, the economic relationships between countries and foreign trade.

**Assessment**

Assignment— short answers 10%, assignment— case study 20%, three-hour examination 70%

**MAE102 The Global Economy (B, G, W, X)**

Semester 1 (B), semester 2 (B, G, W, X), 1 credit point

Previously coded as: MEE102

Unit chair: M Graham

Coordinator: P Bhattacharya (B), E Manning (G), M Graham (W, X)

Recommended: MAE101

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit provides students with an understanding of the Australian economic system within the world economy, and an ability to identify and assess current macroeconomic problems. The unit is concerned with the way in which the whole economy, or large sectors of the economy, work. The major sectors analysed are the household sector, the business sector, the government sector and the international (rest-of-the-world) sector. Issues such as economic growth, unemployment, inflation, balance of payments, exchange rates and overall economic policy are examined.

**Assessment**

Quantitative assignment 10%, assignment 1500 words 20%, three-hour examination 70%

**MAE201 Competition and Industry (B, G, online, W, X)**

Semester 1, 1 credit point

Previously coded as: MEE201

Unit chair: S Vaidya

Coordinator: S Vaidya (B), M Wadud (G), H Scarborough (W, X)

Prerequisite: MAE101

Incompatible with: MAE206

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit aims to extend the theory of microeconomics developed in MAE101 to explain the behaviour of consumers and firms in the market system. The following topics are studied at an intermediate level: theory and application of consumer behaviour; the firm and models of production; pricing; general equilibrium theory; and welfare economics.

**Assessment**

Two quantitative assignments 20% each totalling 40%, three-hour examination 60%

**MAE202 National Economic Policy (B, G, W, X)**

Semester 2, 1 credit point

Previously coded as: MEE202

Unit chair: M Keneley

Coordinator: M McKenzie (B), M Wadud (G), M Keneley (W, X)

Prerequisite: MAE102

Recommended: MAE101

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit builds on MAE102 and is concerned with further understanding of macroeconomic theory. Topics include: the development of a basic closed economy model using IS-LM model; an extension of the basic model to an open economy using IS-LM-BP analysis; an understanding of aggregate demand and aggregate supply in the context of the different schools of economic thought; unemployment; inflation; and macroeconomic policy (fiscal, monetary, and exchange rate policy) with reference to Australia.

**Assessment**

Test 15%, essay 2000 words 15%, three-hour examination 70%



## MAE207 International Industry Policy (B)

Semester 2, 1 credit point

Previously coded as: MEE207

Unit chair: S Wu

Prerequisite: MAE101 and MAE102

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit aims to provide an analytical framework within which industry policy can be assessed. It is concerned with the firm and its behaviour under different market structures and policy scenarios. In analysing a range of issues in their real-world setting, the unit will build upon economic theory developed in earlier studies. Topics include competition policy and microeconomic reform, the Trade Practices Act, mergers and consumer protection, foreign investment and exchange rate policy, monetary and fiscal policy reforms, labour and industrial relations policy.

### Assessment

Two tests 40%, three-hour examination 60%

## MAE301 Microeconomic Theory and Policy (B, G)

Semester 1, 1 credit point

Previously coded as: MEE301

Unit chair: S Wu

Coordinator: S Wu (B), G Herath (G)

Prerequisite: MAE201 or MAE206

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit is concerned with further understanding of microeconomic theory. Topics include: consumer choice and demand; theory of the firm; perfect competition (partial and general competitive equilibrium models); imperfect competition (monopoly, oligopoly, strategy and game theory); and limits of the market (externalities and public goods, and social choice theory).

### Assessment

Test 30%, three-hour examination 70%

## MAE302 Macroeconomics of Open Economies (B, G, X)

Semester 2, 1 credit point

Unit chair: Y-K Kwok

Prerequisite: MAE101, MAE102 and MAE202

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

To provide for an understanding at a deeper level of the macroeconomic theories behind economic policy in open economies.

The unit moves forward from the policy focus of MAE202 and scrutinises the theoretical underpinnings of economic policy in open economies. It addresses key issues involved in macroeconomic analysis as it informs policy treatment of fluctuations and growth in open economies and integration into the global economy.

### Assessment

Assignment 3000 words 30%, three-hour examination 70%

## MAE303 International Economics (B, G, online, X)

Semester 1, 1 credit point

Previously coded as: MEE303

Unit chair: E Manning

Coordinator: Y-K Kwok (B), E Manning (G, X)

Prerequisite: MAE201 or MAE206

Contact hours: 1 x 2 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will pursue two basic themes: the theoretical basis for trade between nations, and the reluctance of nations to pursue free trade policies even though there are unequivocal gains from doing so.

### Assessment

Two assignments totalling 2000 words 30%, three-hour examination 70%

## MAE304 Labour Economics (B, G, X)

Semester 2, 1 credit point

Previously coded as: MEE304

Unit chair: M Kidd

Coordinator: M Kidd (B), C Geller (G), P Hellier (X)

Prerequisite: MAE101 and MAE102

Recommended: MAE201 or MAE202

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit concentrates on the economic resource of labour. Topics include: the labour force, with emphasis on aggregate and individual supply of labour and quality of labour; wages and wage differentials; the economic impact of trade unions; poverty and income distribution; labour market segmentation; unemployment and employment. Major themes include wage determination, centralised wage fixing, contemporary Australian labour market problems including the role of women and migrants, youth unemployment and the impact of technology.

### Assessment

Two assignments 1500 words each 15% each totalling 30%, three-hour examination 70%

### MAE305 Business and Financial Forecasting (B, G)

Semester 1, 1 credit point

Previously coded as: MEE305

Unit chair: M Wadud

Coordinator: P Bhattacharya (B), M Wadud (G)

Prerequisite: MAE101, MAE102 and MSQ171

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit introduces statistical and econometric forecasting methods used extensively in business, industry and the public sector. Students will learn and be capable of developing models for forecasting almost any economic, business or banking and industry data, utilising a typical forecasting computer package (e.g. EViews). It is designed for practitioners and the emphasis is on empirical applications as a model for forecasting and policy analysis. Topics include: forecasting share prices using technical analysis; exponential smoothing, ARIMA models; vector autoregressive modelling; error correction models; causality testing; Bayesian VAR; Kalman filtering and co-integration analysis including multivariate co-integration analysis such as Johansen method.

#### Assessment

Quantitative project 40%, three-hour examination 60%

### MAE306 Applied Econometrics for Economics and Finance (B)

Semester 1, 1 credit point

Unit chair: M Kidd

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Econometrics represents the application of statistical methods to economic models. The same methods are also widely employed in accounting, finance, marketing and management, as well as in other social sciences including political science, history, psychology and sociology. The course will incorporate a fairly rigorous treatment of regression methods but at the same time will stress intuition and practical implementation. The course will utilise models drawn mainly from economics and finance.

#### Assessment

Class quizzes 10%, quantitative assignment/research paper 20%, three-hour examination 70%

### MAE313 Public Economics and Finance (B, G)

Semester 1, 1 credit point

Previously coded as: MEE313

Unit chair: S Vaidya

Coordinator: S Vaidya (B), M Wadud (G)

Prerequisite: MAE201

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit covers public finance and government policy; public finance in relation to income distribution, stability, resource allocation and growth; government revenue and the role of taxation; taxation reform; and the national debt.

#### Assessment

Test 30%, three-hour examination 70%

### MAE314 Economic Strategy for Business (B)

Semester 2, 1 credit point

Previously coded as: MEE314

Unit chair: R Silvers

Prerequisite: MAE101 and MAE102

Contact hours: 1 x 2 hour lecture, 1 x 1 hour seminar per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

In this unit a strategy framework for firms is developed based upon an analysis of their operating environment and economic activities. The methodology for developing strategies to ensure efficient economic operation under various scenarios will be presented.

#### Assessment

Assignment 1000 to 2000 words 20%, assignment 1000 to 2000 words 20%, three-hour examination 60%

### MAE317 International Business Economics (B)

Semester 1, 1 credit point

Previously coded as: MEE317

Unit chair: A Torre

Prerequisite: MAE101 and MAE102

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit offers an analysis of the major forces that shape a company's strategy for entry into international markets.

Topics include: the economic, political, legal and cultural forces that shape the international business environment; the major forms of international business activities, including import-export, licensing, technology transfer, foreign subsidiaries and joint ventures; the development of an effective negotiating strategy for doing business in international business; the financial issues associated with

international business; an analysis of the personnel management and industrial relations issues associated with alternative foreign entry modes; the devising of strategies for entry into international markets with regard to exports, licensing and investment activities.

#### **Assessment**

Test 20%, quantitative analytical assignment 15%, three-hour examination 65%

### **MAE322 The Economics of the Environment (B, G, W, X)**

*Semester 1, 1 credit point*

*Previously coded as: MEE322*

*Unit chair: H Scarborough*

*Coordinator: M McKenzie (B), TBA (G), H Scarborough (W, X)*

*Prerequisite: MAE101 or SQA101*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit introduces the use of economic tools to evaluate environmental issues. It is designed to develop in students an awareness of the socio-economic issues relevant to natural resource management. Topics include: the relationship between the economy and the environment; market failure and environmental problems; an introduction to Benefit Cost Analysis as a decision making tool; discussion of methods of valuation of environmental goods and services; the allocation of renewable resources—catchments and agriculture; the allocation of common property resources—fisheries and the economics of biodiversity.

#### **Assessment**

Assignment 1000 words 15%, case study 2000 words 25%, examination 60%

### **MAE403 International Economics (B)**

*Semester 1, 1 credit point*

*Previously coded as: MEE403*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: S Wu*

*Contact hours: 1 x 2 hour lecture per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit builds on and is concerned with theory and policy issues related to trade and protection. Topics covered include trade and the environment, strategic trade policy, the measurement of protection, and the evaluation of the gains from trade in the presence of distortions.

#### **Assessment**

Assignment 3000 words 40%, three-hour examination 60%

### **MAE406 Business and Financial Econometrics (B)**

*Semester 2, 1 credit point*

*Previously coded as: MEE406*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: M Ulubasoglu*

*Contact hours: 1 x 1 hour lecture, 1 x 1 hour lab per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit provides an advanced econometric method used to estimate and test the validity of economic relationships. Applications will include generalised least squares, Wald and Lagrange multiple tests, an introduction to simultaneous equations, qualitative and limited dependent variables, probit models, regression on dummy variables and maximum likelihood estimators and asymptotic distributions.

#### **Assessment**

Assignment 3000 words 30%, test 20%, three-hour examination 50%

### **MAE411 Advanced Economic Theory (B)**

*Semester 1, 1 credit point*

*Previously coded as: MEE411*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: S Vaidya*

*Contact hours: 1 x 3 hour lecture per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit is concerned with theoretical and empirical issues in microeconomics. Topics include: consumer and producer theory; market regulation and public utility pricing; intertemporal decision-making; investment analysis and game theory.

#### **Assessment**

Three quantitative assignments totalling 60%, three-hour examination 40%

**MAE413 Macroeconomic Theory and Policy (B)**

Semester 1, 1 credit point

Previously coded as: MEE413

(For Bachelor of Commerce (Honours) students only)

Unit chair: Y-K Kwok

Contact hours: 2 x 1 hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit is concerned with further understanding of macroeconomic theory and policy. Topics include: the determination of output; exchange rates and the trade balance; balance of payments adjustments and macroeconomics of fixed exchange rates regimes; expectations, exchange rate dynamics and economic policy; inflation, unemployment and economic policy in an open economy. Students will also be asked to discuss a specific research study/article/working paper written by Australian economists.

**Assessment**

Paper review 25%, assignment— calculations and short answers 15%, three-hour examination 60%

**MAF101 Fundamentals of Finance (B, G, W, X)**

Summer semester studies (B, X) (full fee rates apply), semester 1 (B, G, X), semester 2 (B, G, W, X), 1 credit point

Unit chair: K Thuraismy

Coordinator: K Thuraismy (B), J Balachandran (G), M Keneley (W), J Betts (X)

Incompatible with: MAF202 (2001 version only)

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics to be addressed in this introductory finance unit include: what finance is and why it is important to individuals and businesses; basic mathematical concepts involving the time value of money determining present values and future values; the nature of return and risk; risk measurement and management; the structure and operation of financial institutions and markets; the structure, functions and role of prudential supervision in the financial markets; equity markets and instruments; sources and types of short, medium and long-term business finance; foreign exchange transactions; sources and types of personal finance; personal finance topics of insurance, superannuation and estate planning.

**Assessment**

Test 10%, group assignment 2500 words 20%, three-hour examination 70%

**MAF202 Money and Capital Markets (B, G, X)**

Semester 1 (B), semester 2 (B, G, X), 1 credit point

Unit chair: C Viney

Coordinator: C Viney (B), TBA (G), C Ratcliffe (X)

Prerequisite: MAF101 or MAA101

Incompatible with: MAF101 (2001 version only)

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics addressed in this unit include: the operation and structure of a modern financial system; direct and intermediated finance; interest rate determination and yield curve analysis; financial institutions; prudential supervision; equity markets; sources and types of short-term, medium-term and longer-term debt finance; financial instrument pricing; the foreign exchange market; off shore-funding in the international markets; and an introduction to the derivatives markets.

**Assessment**

Business report 3000 words 30%, three-hour examination 70%

**MAF203 Business Finance (B, G, W, X)**

Semester 1 (B, G, W, X), semester 2 (B), 1 credit point

Unit chair: S Ekanayake

Coordinator: S Ekanayake (B), A Abousher (G), C Ratcliff (W, X)

Prerequisite: MAA103 or MAF101

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The focus of the unit is the finance function of a typical firm. The finance manager's role in financial decisions is emphasised. Topics include: valuation concepts; risk and rates of return; capital budgeting and project evaluation; working capital management; capital structure; cost of capital; and dividend policy.

**Assessment**

Group assignment (includes quantitative and qualitative) 1000 words 15%, test 15%, three-hour examination 70%

**MAF208 Financial Institutions Management (B, G)**

Semester 1, 1 credit point

Previously coded as: MAF305

Unit chair: D Thomson

Coordinator: D Thomson (B), D Lyell (G)

Prerequisite: MAF101 or MAA102

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit provides a broad overview and a theoretical framework for the structure, operation and behaviour of financial markets and

institutions. The regulatory environment is outlined and the factors that influence the existing financial structure are analysed. A range of issues affecting financial institution performance and management are discussed with emphasis placed on: operational risk management and corporate governance, theories and determination of interest rates and financial performance analysis. Central issues of financial institution management, namely asset and liability management are considered including liquidity and security portfolio management, the role of capital, the credit and loan portfolio and a discussion on bank management for safety and stability.

### Assessment

Test 15%, group assignment 3000 words 15%, three-hour examination 70%

## MAF255 Financial Planning (B, G, X)

*Semester 1 (B, G, X), semester 2 (B), 1 credit point*

*Previously coded as: MAF309*

*Unit chair: B Clayton*

*Coordinator: D Rusydi (B), B Clayton (G, X)*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit introduces students to financial and estate planning. It covers the financial planning process and its implementation; an introduction to estate planning providing students with an understanding of its necessity in the financial planning process. The unit also develops an understanding of the economic, political, social and legal environment for financial planning.

### Assessment

Assignment 1000 words 40%, three-hour examination 60%

## MAF256 Introduction to Quantitative Finance and Economics (B, G)

*Semester 1, 1 credit point*

*Unit chair: M Kidd*

*Prerequisite: MSQ171*

*Incompatible with: MSQ271*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit introduces students to advanced statistical techniques in finance, economics and business. At the completion of the unit, students will appreciate the role of these advanced quantitative techniques in finance and economics, in business decision making, as well as in research.

### Assessment

Two assignments totalling 1500 words plus computer analysis 30%, tests totalling 10%, three-hour examination 60%. To gain a pass grade in this unit, students must (a) obtain at least a pass score on the assignments and tests combined, (b) obtain at least a pass score in the examination, and (c) obtain at least a pass score overall.

## MAF302 Corporate Finance (B, G, W, X)

*Semester 2, 1 credit point*

*Unit chair: R Vinning*

*Coordinator: R Vinning (B), TBA (G), C Ratcliffe (W, X)*

*Prerequisite: MAF203*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Topics include: issues in valuations; business planning for growth and development; advanced capital budgeting; financing choices and financial risk management; mergers and takeovers, and financial distress and business failure.

### Assessment

Assignment 2500 words 20%, tests 10%, three-hour examination 70%

## MAF303 Treasury Management (B, G, X)

*Semester 1 (B, G, X) or Summer semester studies (as part of an international study tour) (Commonwealth Supported Summer offering), 1 credit point*

*Unit chair: L McGinley*

*Prerequisite: MAF203 or MAF202*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Topics include: an overview of the treasury management function; organisational structure of the treasury management function; understanding risk, risk management models; liquidity and cash management; foreign exchange-spot and forward markets; exchange rate determination; measuring forex risk; forex risk management, internal, external, exchange traded instruments, over-the-counter instruments; review of interest rates and pricing of securities; measuring interest rate risk; interest rate risk management, internal, external, exchange traded instruments, over-the-counter instruments; treasury performance evaluation.

### Assessment

**On and off campus:** Individual assignment 1000 words 10%, group assignment 2500 words 20%, three-hour examination 70%

**Study tour:** Individual assignment 1000 words 10%, group assignment 2500 words 20%, overseas participation 10%, two-hour examination 60%

### MAF306 International Finance and Investment (B)

Semester 2 (B) or Summer semester studies (as part of an international study tour) (Commonwealth Supported Summer offering), 1 credit point

Unit chair: D Thomson

Prerequisite: MAF202 or MAF203

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit aims to develop an understanding of the international financial markets, institutions and instruments. The unit introduces students to the complexities involved in cross-border transactions and undertakes an analysis of international parity conditions, foreign exchange markets, instruments and exchange rate systems. Foreign direct investment, corporate governance issues, country risks and debt crises are examined. Additionally, emphasis is placed on the following topic areas: international money markets; Euro markets; managing multi-national financial transactions, and international portfolio investment.

#### Assessment

On campus: Test 15%, group assignment 1500 to 2000 words 15%, three-hour examination 70%

Study tour: Individual assignment 1000 words 10%, group assignment 2500 words 20%, overseas participation 10%, two-hour examination 60%

### MAF307 Equities and Investment Analysis (B, G, online, X)

Semester 2, 1 credit point

Unit chair: H Singh

Coordinator: H Singh (B), B Dimovski (G), C Ratcliffe (X)

Prerequisite: MAF202

Incompatible with: MAF207

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Topics include: the operations of the share, money, debt, property, options and futures markets; developing a knowledge of the various market instruments; the structural characteristics of the various markets; the fundamental concepts and theories underlying valuation; investment decisions; market trading activity; and developing investment portfolios.

#### Assessment

Test 15%, group assignment 1500 to 2000 words 15%, three-hour examination 70%

### MAF308 Debt and Contractual Securities (B, X)

Semester 2, 1 credit point

Unit chair: T Van Eekelen

Prerequisite: MAF202

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Topics include: interest rates; yield curve; mathematics of finance; economic factors influencing money and capital market investment; money and capital market instruments; calculation of yields and prices; risk; mortgages; rating agencies; and derivatives.

#### Assessment

Research essay 1500 to 2000 words plus calculations 30%, three-hour examination 70%

### MAF311 Superannuation Planning (B, G, X)

Semester 1, 1 credit point

Unit chair: M Kerry

Coordinator: M Olynyk (B), M Kerry (G, X)

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Establishment, management and legal requirements of superannuation funds. Taxation of superannuation funds and superannuation benefits. Retirement income streams and the interaction between superannuation and the social security system.

#### Assessment

Assignment 2000 to 2500 words 25%, three-hour examination 75%

### MAF312 Advanced Financial Planning (B, G, X)

Semester 2, 1 credit point

Unit chair: M Kerry

Coordinator: M Olynyk (B), M Kerry (G, X)

Prerequisite: MAF311 plus one of MAF255 or MAF309

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit completes the student's understanding of financial planning by considering aspects of estate planning and taxation specifically in relation to financial planning, focusing on the development of the financial plan. The unit has a strong emphasis on case studies that enables the student to apply the knowledge gained in the financial planning major to real-life situations.

#### Assessment

Quantitative assignment 50%, three-hour examination 50%

## MAF384 Financial Modelling (B, G)

*Semester 1, 1 credit point*

*Previously coded as: MAF205*

*Unit chair: T Van Eekelen*

*Coordinator: T Van Eekelen (B), W Dimovski (G)*

*Prerequisite: MAF202 or MAF203*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit covers examination and critical evaluation of a number of models in business including valuation of corporate equities and government bond issues; risky projects; asset pricing; option and derivative pricing; share pricing; technical analysis term structure; financial statement projections; and the use of mathematical models (such as the market model) within the capital markets.

### Assessment

Quantitative assignment 30%, three-hour examination 70%

## MAF421 Advanced Investments (B)

*Semester 1, 1 credit point*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: H Singh*

*Prerequisite: MAF302 or MAF307*

*Contact hours: 1 x 3 hour seminar per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This is an honours level unit that explores the theory, models and practice of investments. The main objective of this unit is to familiarise students with seminal and contemporary literature on selected topics in both theoretical and empirical finance. It enables students to explain asset pricing models and apply them to practical problems, understand the significance of the theory of finance, evaluate financial models, understand the contribution behavioural finance is making to finance research, apply analytical skills obtained from in-depth study of topics and analyse the factors that are important in conducting an event study.

### Assessment

Assignment 3000 words 40%, two-hour examination 60%

## MAF430 Advanced Derivative Securities (B)

*Semester 1, 1 credit point*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: H Nguyen*

*Contact hours: 1 x 3 hour seminar per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The aim of the unit is to introduce students to the theory and practice of pricing and hedging derivative securities within the different

markets. The unit will focus on the theoretical frameworks associated with the different pricing models for options, futures, interest rate derivatives, foreign exchange, swaps and exotics. This unit will provide an understanding of the framework of derivative instruments available in Australia and internationally. This course covers a number of research issues directly related to derivative assets and markets.

### Assessment

Research essay 2000 words 20%, quantitative assignment 20%, presentation 10%, three-hour examination 50%

## MAF453 Advanced Corporate Finance (B)

*Semester 1, 1 credit point*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: M Graham*

*Contact hours: 1 x 3 hour seminar per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Enrolment in this unit is intended to ensure that Honours students are familiar with the current state of finance theory and capital markets, and of changes which may have occurred since completing previous studies. This unit involves a thorough examination of takeovers and acquisitions, investment decision making, capital structure and dividend policy within the Australian capital market and the international markets.

The main emphasis of the unit is to look at the academic and professional literature within the topics listed above.

### Assessment

Assignment 2000 words 20%, research essay 3000 words 30%, three-hour examination 50%

## MAF454 Financial Intermediation (B)

*Semester 2, 1 credit point*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: D Thomson*

*Contact hours: 1 x 3 hour seminar per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit provides a framework for examining financial intermediaries and the practice of financial risk management. It provides a unified approach to the theoretical and empirical research in financial markets, institutions and financial regulation. In addition there is coverage of the institutional detail of financial intermediaries, the theory and nature of the intermediation process, bank system stability and financial intermediary efficiency. The role of deposit insurance and capital adequacy are examined and the course concludes with a discussion of financial innovation and future banking trends.

### Assessment

Participation and leading seminar discussions with written summaries of articles 30%, research essay 3000 words 20%, three-hour examination 50%

**MAR411 Research Report 1 (B)**

Semester 1 or semester 2, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: Z Hoque

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit involves a report for a preliminary investigation, with an emphasis on a literature survey directed towards a potential research topic. The report is intended to provide a basis for subsequent development of a research thesis proposal.

**Assessment**

Satisfactory progress toward the 15,000 word research report required in MAR413. If satisfactory progress has been achieved students will be awarded a UP. When MAR413 is completed, the result for MAR411 will be changed to the same result as MAR413.

**MAR412 Research Report 2 (B)**

Semester 1 or semester 2, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: Z Hoque

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Continuation of investigations commenced in MAR411.

**Assessment**

Satisfactory progress toward the 15,000 word research report required in MAR413. If satisfactory progress has been achieved students will be awarded a UP. When MAR413 is completed, the result for MAR412 will be changed to the same result as MAR413.

**MAR413 Research Report 3 (B)**

Semester 1 or semester 2, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: Z Hoque

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

For Honours students, continuation of investigations commenced in MAR411.

**Assessment**

15,000 word research report 100%

**MLC101 Business Law (B, G, W, X)**

Summer semester studies (X) (full fee rates apply), semester 1 (B, G, W, X), semester 2 (X), 1 credit point

Unit chair: J du Plessis

Coordinator: L Neal (B), J du Plessis (G), M Brock (W), M Dupuche (X)

Incompatible with: MLL111

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit provides a comprehensive introduction to commercial law. It covers the Australian legal system and the law relating to contract and negligence.

**Assessment**

Test 30%, two and a half hour examination 70%

**MLC203 Corporations Law (B, G, online, W, X)**

Summer semester studies (B, online, X) (full fee rates apply), semester 1 (B, G, online, W, X), 1 credit point

Unit chair: M Brock

Coordinator: L Thai (B), J Fu (G), M Brock (W, X)

Prerequisite: MLC101

Incompatible with: MLL221

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics include: the origins of our corporate law; corporate personality; other forms of business organisation; incorporation of companies; promoters and corporate fundraising; directors and their duties; membership; meetings; minority rights; share and loan capital and corporate insolvency; and winding up.

**Assessment**

Assignment 3000 words 30%, three-hour examination 70%

**MLC206 Marketing Law (B, G, W, X)**

Summer semester studies (X) (full fee rates apply), semester 2 (B, G, W, X), 1 credit point

Unit chair: KH Wang

Coordinator: KH Wang (B), L Thai (G), M Brock (W, X)

Prerequisite: MLC101

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit is designed to introduce students to competition and consumer issues in complex industrial societies and the implications for sales and product promotion courses. Particular reference is made to the Trade Practices Act Parts IV and V. Topics include: the



law applying to advertising; product liability; distribution agreements; franchises and solus agreements; consumer credit and related pro-consumer obligations.

#### **Assessment**

Assignment 3000 words 30%, three-hour examination 70%

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### **MLC301 Principles of Income Tax Law (B, G, W, X)**

*Semester 1, 1 credit point*

*Unit chair: W Obst*

*Coordinator: R Hanegbi (B), C Kee (G), W Obst (W, X)*

*Prerequisite: MLC101*

*Incompatible with: MLL406*

*Contact hours: 3 x 1 hour lectures, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit covers legal principles applicable to income taxation in Australia. Topics include: assessable income, deductions; capital gains; fringe benefits; trading stock; taxable entities; taxation administration; FBT; and GST.

#### **Assessment**

Test 15%, assignment 1000 words 15%, three-hour examination 70%

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### **MLC305 Business Tax Law (B, G, W, X)**

*Semester 2, 1 credit point*

*Unit chair: W Obst*

*Coordinator: TBA (B), TBA (G), W Obst (W, X)*

*Prerequisite: MLC301 or MLL406*

*Incompatible with: MLL305*

*Contact hours: 3 x 1 hour lectures per week, 1 x 1 hour seminar per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

A detailed coverage of taxation law in relation to taxation planning, avoidance and evasion; capital gains tax; taxation implications of the use of different business structures and GST. The topics undertaken may vary depending on developments in the income tax system.

#### **Assessment**

Assignment 3000 words 30%, three-hour examination 70%

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### **MLC309 Employment Law (B, X)**

*Semester 2, 1 credit point*

*Unit chair: V Lambropoulos*

*Prerequisite: MLC101*

*Incompatible with: MLL342*

*Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit aims to develop in students a critical understanding of the legal principles of Australian employment law. The first part of the unit considers the distinction between employees and contractors; formation of a contract of employment and the mutual rights and obligations under such a contract and rights on termination. The course then considers occupational health and safety, workers' compensation and equal opportunity in employment. Finally, the unit examines how rights and obligations at work are determined collectively through awards and enterprise bargaining agreements, and briefly considers Australian Workplace Agreements.

#### **Assessment**

Assignment 3000 words 30%, three-hour examination 70%

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### **MLC310 Sport and the Law (B, online, X)**

*Semester 1, 1 credit point*

*Unit chair: J Carmichael*

*Incompatible with: MLL371*

*Contact hours: 3 x 1 hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit is designed to give students an understanding of those principles of law which specifically affect sport and its administration. In particular, the unit will focus on the following areas: the legal structures which may be adopted by sporting clubs, the athlete—player relationship; rights of an athlete to negotiate contractual arrangements; liability of sports personnel in contract and tort; drug abuse by athletes and the protection of an athlete from discrimination in its various forms; the protection of an athlete's reputation, name, image and likeness; and finally the sale of broadcasting rights of sporting events.

#### **Assessment**

Assignment 3000 words 30%, three and a half hour examination 70%

### MLL110 Law, Society and Civil Rights (B, G, W, X)

Semester 1, 1 credit point

(For Bachelor of Laws students only)

Unit chair: D Meagher

Coordinator: C Doyle (B), D Meagher (G), TBA (W, X)

Contact hours: 4 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

It is highly recommended that LLB students study this unit in their first semester.

#### Content

The unit aims to equip students with fundamental legal skills and knowledge, which are the cornerstone of an excellent legal education. Topics include: the nature of the law; legal history; development of the Australian legal system; legal reasoning; statute law; legal research; and legal communication and writing.

#### Assessment

Legal research module/test 20%, presentation/assignment 2000 words 20%, three-hour examination 60%

### MLL111 Contract (B, G, W, X)

Semester 1, 1 credit point

(For Bachelor of Laws students only)

Unit chair: P Clarke

Coordinator: TBA (B, W), P Clarke (G), N Courmadias (X)

Incompatible with: MLC101

Contact hours: 2 x 2 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit involves a study of the general principles of contract law. Students will develop an understanding of the importance of contract law in commercial life and private settings and how contract problems may be approached and resolved. Students will be exposed to the policy issues raised by contract law. Topics include the nature, development and theory of contract law; formation; formalities; contractual capacity; contractual terms and their interpretation; vitiating factors; termination of contracts and remedies.

#### Assessment

Assignment 500 words 5%, moot activity test 5%, test 10%, research assignment 1000 words 10%, three and a half hour examination 70%

### MLL213 Torts (B, G, X)

Semester 1, 1 credit point

(For Bachelor of Laws students only)

Unit chair: S Erbacher

Coordinator: D Mendelson (B), S Erbacher (G, X)

Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit introduces students to the major areas of tort law. It is intended to convey an appreciation of the principles and policies involved in tort law and to study those areas of tort law which are most commonly relied upon in practice. The unit covers both common law principles and the statutory tort reforms. The syllabus includes an introduction to the nature and range of tort liability; intentional interference to the person, goods and land; negligence; nuisance; breach of statutory duty, vicarious liability; concurrent and proportionate liability; actions arising out of the death of another person; remedies. The negligence component will cover a wide range of negligence claims, including claims arising from personal injury, property damages, psychiatric harm, pure economic loss and the breach of a non-delegable duty of care.

#### Assessment

Skills task 1000 words 10%, skills task 2000 words 20%, three and a half hour examination 70%

### MLL214 Criminal Law (B, G, W, X)

Semester 2, 1 credit point

(For Bachelor of Laws students only)

Unit chair: L Neal

Coordinator: L Neal (B), K Arenson (G, X), TBA (W)

Incompatible with: MLP233

Contact hours: 4 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit aims to introduce students to the basic principles of criminal law and current theories concerning the nature and purpose of criminal liability and punishment. Students will also be required to examine the principal criminal offences and the defences to those offences. Topics include: definition of crime; nature and purpose of the criminal law; the role and utility of criminal law and punishment; elements of criminal liability; participants in criminal activity; attempt, homicide and other offences against the person; property offences; and defences to liability.

#### Assessment

Essay 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL215 Commercial Law (B, G, W, X)**

*Semester 2, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: C Doyle*

*Coordinator: C Doyle (B), J Clarke (G, X), TBA (W)*

*Contact hours: 4 x 1 hour lectures, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to broaden students' knowledge and understanding of contract and to introduce them to the law relating to some of the more important commercial transactions. Topics include: assignment of contractual rights and liabilities; agency (creation and forms of agency, authority, principal's relationship with third parties, agent's relationship with third party, agent's relationship with third party, relationship between principal and agent, termination); supply of goods within Australia (passing of property, implied terms, performance, remedies); the unconscionability provisions of the Trade Practices Act, insurance (nature and types of insurance, insurable interest, Insurance Contracts Act, insurance intermediaries, contribution, subrogation).

**Assessment**

Assignment 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL217 Misleading Conduct and Economic Torts (B, G, X)**

*Semester 2, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: S Erbacher*

*Coordinator: N Charwat (B), S Erbacher (G, X)*

*Prerequisite: MLL111 and MLL213*

*Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to provide students with a detailed and informed understanding of the principles and scope of economic torts and the various statutory provisions relating to misleading or deceptive conduct and other prohibited selling practices. Students will be expected to acquire an appreciation of the history and development of the various economic torts, with particular reference to their application in a commercial environment. Topics include: defamation; injurious falsehood; civil and criminal liability for misleading or deceptive conduct and other prohibited practices contained in Part V of the Trade Practices Act; and product liability.

**Assessment**

Research assignment 3000 words 30%, three and a half hour examination 70%

**MLL218 Criminal Procedure (B, G, X)**

*Semester 1, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: L Neal*

*Coordinator: L Neal (B), O Roos (G, X)*

*Incompatible with: MLP233*

*Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to provide students with a practical understanding of the criminal justice system. Students will be expected to become familiar with the statutes and case law shaping the law of criminal procedure. Students will also be encouraged to consider the adequacy of our procedural laws and whether reform is appropriate. The unit examines: courts exercising criminal jurisdiction; the commencement of criminal proceedings; bail; search, seizure and forensic procedures; police questioning; identification evidence; the role of the DPP, Crown Solicitor and Counsel and Police in the prosecution of offences; the accused's pleadings and the jury system.

**Assessment**

Essay 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL221 Business Organisations (B, G, X)**

*Semester 1, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: J Cassidy*

*Coordinator: V Lambropoulos (B), J Cassidy (G, X)*

*Prerequisite: MLL111 and MLL215*

*Incompatible with: MLC203*

*Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit examines the law in Australia governing the various forms in which businesses are conducted and aims to familiarise students with the concept of corporate legal personality. Topics include: forms of business organisations; the nature and consequences of incorporation; the different kinds of corporations and their functions; regulation of companies and the role of the ASIC; formation of companies including the contents of a company's constitution; internal organisations including directors' duties; and company finance including the issue of shares, payment of dividends and liquidation and winding up.

**Assessment**

Letter of advice 20%, registration of company 5%, replaceable rules advice 5%, three and a half hour examination 70%

**MLL323 Constitutional Law (B, G, X)**

*Semester 1, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: D Meagher*

*Prerequisite: MLL110 or MLL216*

*Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to provide students with an introduction to the principles of constitutional law at the state and federal levels, an elaborate study of the Commonwealth Parliament's powers and federalism and the interrelationship between jurisdiction and judicial review and questions of commonwealth—state relationships.

**Assessment**

Essay 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL324 Administrative Law (B, G, X)**

*Semester 1 (X), Semester 2 (B, G, X), 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: M McShane*

*Coordinator: D Cremean (B), M McShane (G, X)*

*Prerequisite: MLL323*

*Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit initially examines the sources, nature and limits of discretionary administrative power. It then examines judicial review of administrative action including review of 'law-making' and administrative decision-making. The scope, limits, grounds and remedies available to courts of law will be canvassed in some detail. These will then be contrasted with extra judicial modes of review by administrative tribunals and by the ombudsmen. Finally the unit involves consideration of methods of obtaining information from government agencies, including FOI laws.

**Assessment**

Assignment 2500 words 30%, three and a half hour examination 70%

**MLL325 Land Law (B, G, X)**

*Semester 2, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: C Macken*

*Coordinator: C Macken (B), S Hepburn (G, X)*

*Prerequisite: MLL327*

*Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to familiarise students with the law relating to the creation, ownership and transfer of interests in land. It is designed to provide a thorough grounding in the statutory schemes of registration applicable in Victoria. Topics include: definition of land and the limits of ownership; ownership and concurrent ownership of land; legal and equitable interests in land; Torrens title registration; purchasing and selling land and conveyancing; security and other interests in land including mortgages, easements and restrictive covenants; landlord and tenant.

**Assessment**

Practical legal skills task 1500 words 15%, practical legal skills task 1500 words 15%, three and a half hour examination 70%

**MLL326 Restitution (B, G, X)**

*Semester 1, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: S Erbacher*

*Prerequisite: MLL111*

*Contact hours: 3 x 1 hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit introduces and examines the concept of unjust enrichment and the various restitutionary remedies currently available in Australia. Topics include: the place and role of the law of restitution; unjust enrichment; the right to restitution including mistake, failure of consideration, contracts which fail, compulsory payments and waiver of tort; reimbursement, including reimbursement for payments made, repairs and improvements, indemnity, contribution, emergency, liability to account for benefits received including subrogation, secret commissions, stakeholders and constructive trusts, recompense including quantum claims, supply of necessities and salvage; proprietary remedies; defences.

**Assessment**

Assignment 3000 words 30%, three-hour examination 70%; or three-hour examination 100%

**MLL327 Property (B, G, X)**

*Semester 1, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: S Hepburn*

*Coordinator: S Mykyta (B), S Hepburn (G, X)*

*Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to provide students with a sound grasp of the concept of property and proprietary interests in relation to both real and personal property. The unit will also act as an introduction to MLL325 Land Law and to aspects of the law relating to personal and intellectual property. The syllabus includes the concepts of property, possession, seizing and title; fragmentation of proprietary interests; acquisition and enforcement of interests in property; personal property; transfer; legal and equitable remedies in relation to property; security interests in personal property, introduction to intellectual property.

**Assessment**

Research assignment 3000 words 30%, three and a half hour examination 70%

**MLL334 Evidence (B, G, X)**

*Semester 2, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: K Arenson*

*Coordinator: M Bagaric (B), K Arenson (G, X)*

*Prerequisite: MLL214 and MLL218*

*Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to give students an understanding of the law relating to the collection and use of information pertaining to the subject matter of criminal and civil proceedings. The rationale for the rules comprising the law of evidence and the values they reflect will also be considered. Topics include: the theoretical foundations of the rules of evidence; competence and compellability of witnesses; burden and standard of proof; privilege; examination of witnesses; the accused as a witness; similar fact evidence; documentary evidence; opinion evidence; admissions and confessions; the hearsay rule and its exceptions; illegally obtained evidence and corroboration.

**Assessment**

Assignment 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL335 Legal Practice and Ethics (B, G, X)**

*Semester 2, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: TBA*

*Coordinator: M Ebejer (B), E Mills (G, X)*

*Contact hours: 4 x 1 hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit introduces students to the practice of law and to the ethical obligations they will assume upon becoming lawyers. Topics include: the history and organisation of the Victorian legal profession; current trends in professional practice; professional responsibility and liability; introduction to ethics and ethical concepts; legal ethics and the duties owed by lawyers to the law, to their clients, to the Court and to each other; statutory regulation of the legal profession; and trust accounting.

**Assessment**

Essay 3000 words 30%, three and a half hour examination 70%

**MLL336 International Commercial Law (B, G, X)**

*Summer semester studies (B, X and as part of a study tour to India) (Commonwealth Supported Summer offering),*

*semester 2 (B, G, X and as part of an international study tour during mid-year break), 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: R Edney*

*Prerequisite: MLL111 and MLL215*

*Contact hours: 3 x 1 hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to introduce students to the legal complexities associated with international trade and to familiarise them with some of the more important areas of law affecting that activity. The syllabus includes international supply of goods, Vienna sales convention, international carriage, conflict of laws, GATT, international banking and finance, marine insurance, foreign investment and resolution of international trade disputes.

**Assessment**

Essay 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL342 Workplace Law (B, G, X)**

*Summer semester studies (B, X) (full fee rates apply), semester 2 (B, G, X), 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: V Lambropoulos*

*Coordinator: V Lambropoulos (B), L Adams (G, X)*

*Prerequisite: MLL111*

*Incompatible with: MLC309*

*Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to develop in students a critical understanding of the legal principles of Australian employment and industrial relations law. The first half of the unit considers the distinction imposed by law on employees and contractors; the rights and obligations of employers and employees under the employment contract; occupational health and safety and workers' compensation; discrimination in employment and unfair termination. The second half considers federal industrial legislation and its constitutional basis; collective and individual workplace agreements; the regulation of unions and the legality of industrial action.

**Assessment**

Assignment 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL344 Chinese Commercial Law (X)**

*Semester 2 (as part of a study tour to China during mid-year break), 1 credit point*

*Unit chair: KH Wang*

*Contact hours: 2 weeks of intensive lectures*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit aims to enable students to develop an understanding of the Chinese legal system and its relationship to Chinese history and culture as well as to develop an awareness of Chinese commercial law in the context of foreign trade and investment. The unit covers China's legal history and current legal system, law of contract, law of joint ventures and 100% foreign-owned enterprises, foreign trade law, protection of foreign intellectual property, labour and employment issues in foreign investment enterprises and dispute resolution.

**Assessment**

Essay 2500 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL349 Company Directors (B, G, X)**

*Semester 1, 1 credit point*

*Not offered in 2007*

*(For Bachelor of Laws students only)*

*Unit chair: J du Plessis*

*Coordinator: J Fu (B), J du Plessis (G, X)*

*Corequisite: MLL221*

*Contact hours: 3 x 1 hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit aims to provide an understanding of the role, duties and liabilities of company directors. Topics include: the role of directors; appointment, removal and resignation of directors; directors' financial relationship with the company; the directors' fiduciary relationship; duty to act honestly in the best interest of the company; insider trading; duty of care, skill and diligence; insolvent trading; and liability for breaches of duties.

**Assessment**

Research paper 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL351 Law Clinic (B, G)**

*Summer semester studies (G) (Commonwealth Supported Summer offering), semester 1 (B, G), semester 2 (B, G), 1 credit point*  
*(For Bachelor of Laws students only)*

*This is a Work Experience in Industry (WEI) unit.*

*Unit chair: K Arenson*

*Coordinator: L Neal (B), K Arenson (G)*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

*Quota applies; Enrolment by application to the LLB Program Coordinator only.*

**Content**

The unit enables students to gain an appreciation of certain aspects of legal practice and to extend and deepen their theoretical knowledge of the law by working under supervision in a community legal service. During their placement in the legal service, students will receive instruction in the following areas of legal practice: taking instructions and client interviewing; fact finding; dispute resolution and negotiation; providing advice and counselling of a legal nature; legal research and problem-solving; the litigation process; and advocacy.

In addition to this clinical component of the unit, students will be required to attend a weekly seminar during which issues of principle and practical problems will be analysed and discussed.

**Assessment**

Clinical performance 100%

### MLL355 International Litigation and Dispute Settlement (B)

Summer semester studies (Commonwealth Supported Summer offering) or semester 1, 1 credit point  
(For Bachelor of Laws students only)

Unit chair: C Kee

Contact hours: No set lecture schedule, team members will be required to meet regularly with each other and with the Coordinator.  
Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

Quota applies; Enrolment by application to the Unit Chair only.

#### Content

The aim of the unit is to give students a basic understanding of the way international agreements and disputes are interpreted and resolved. Vienna Moot students will be introduced to international arbitration and alternative dispute resolution; enforcement of arbitral awards; drafting of international law documents; sources of international law; the law of treaties; principles and case-law of private international law and remedies under international law. Jessup Moot students will be introduced to the way international disputes between states are litigated. Topics include: choice of law issues and choice of law clauses; choice of forum rules; selecting the forum; service of international process; restraining foreign actions; executing judgments internationally.

#### Assessment

2 written memorandum and oral presentation 100%

### MLL370 Law and the Internet (B, G, X)

Semester 1, 1 credit point

Not offered in 2007

Unit chair: C Doyle

Contact hours: 3 x 1 hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit examines legal regulation of online conduct and communications, and considers whether, and if so, to what degree, new regulatory paradigms are required to deal with the unique features of the online environment. In particular the unit will cover: the nature of the internet and the world wide web; the challenges of protecting intellectual property in cyberspace; online contracting and consumer protection; privacy and security threats posed by the new information technologies and responses to those threats, both legal and technical; internet content regulation; online defamation. Recent common law developments and legislative responses both in Australia and other jurisdictions will be considered.

#### Assessment

Research essay 3000 words 30%, three and a half hour examination 70%

### MLL375 Environmental Law (B, G, X)

Semester 2, 1 credit point

(For Bachelor of Laws students only)

Unit chair: C Doyle

Prerequisite: MLL324

Contact hours: 3 x 1 hour lectures per week

Note: Online teaching methods require internet access.

#### Content

The unit aims to provide students with a sound understanding of the environmental protection regime in Victoria under the Environmental Protection Act 1970. The unit also examines common law mechanisms that may indirectly protect the environment. Federal initiatives, including Australia's new National Environment Protection Measures are also considered. An introduction to international regimes is undertaken in order to highlight the relationship between state, commonwealth and international measures.

#### Assessment

Essay 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

### MLL377 International Law (B, G, X)

Semester 2, 1 credit point

(For Bachelor of Laws students only)

Unit chair: E Adeney (B)

Contact hours: 3 x 1 hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The nature, principles, structure and institutions of public international law are studied to enable students to develop an understanding of past and current issues concerning international affairs from an international law perspective. Topics include: the history, nature, sources, and subjects of international law; jurisdictions and immunity; creation and recognition of states and governments; the United Nations and International Court of Justice; human rights; refugees and the use of force.

#### Assessment

Essay 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL378 Banking Law and Securities (B, G, X)**

Semester 2, 1 credit point

Unit chair: TBA

Prerequisite: MLC101 or MLL111

Incompatible with: MLC307

Contact hours: 3 x 1 hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics include: the concepts of debt security, Romalpa clauses and chattel leases; legal, equitable and statutory mortgages; charges, pledges and liens; the Consumer Credit Code; the banker/customer relationship; the nature of cheques, the parties to a cheque, statutory protection for bankers and parties to cheques; an overview of electronic banking and electronic data interchange (EDI) technology, and international payment systems.

**Assessment**

Essay 2000 to 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL390 Succession Law (B, G, X)**

Semester 2, 1 credit point

Not offered in 2007

(For Bachelor of Laws students only)

Unit chair: S Cusumano

Prerequisite: MLL327

Contact hours: 3 x 1 hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit will equip students with the theoretical knowledge and practical skills necessary to practice in succession law—the law regarding the transmission of property from one generation to another, usually on death. The syllabus covers the law governing succession to property on death; the formation of wills; the appointment of executors; and the rights and duties of executors and beneficiaries.

**Assessment**

Assignment 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

**MLL391 Civil Procedure and Alternative Dispute Resolution (B, G, X)**

Semester 2, 1 credit point

Previously coded as: MLL112

(For Bachelor of Laws students only)

Unit chair: L Adams

Coordinator: S Cusumano (B), L Adams (G, X)

Prerequisite: MLL111

Corequisite: MLL213 and MLL215

Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit investigates the legal process of civil dispute resolution in our society. This unit examines procedural law, which is the law of 'how'—the law of the way substantive law (that law defining legal rights and duties) actually gets enforced, or the method through which your rights (no matter what they are) get realised in our courts. Although the unit focuses on the Supreme Court of Victoria (General Civil Procedure) Rules, supplemented by cases and scholarly analysis, various means of resolving disputes other than traditional litigation will be considered. The syllabus includes the role of the court in an adversarial system; court structure and jurisdiction; initiation of proceedings; pleadings; joinder of claims and parties, including group and representative actions; discovery; dispositions without trial, including summary procedures and compromise; judgment; costs; and forms of alternative dispute resolution such as arbitration and mediation.

**Assessment**

Practical legal skills assignment 3000 words 30%, three and a half hour examination 70%

**MLL393 Health and Biotechnology Law (B, G, X)**

Summer semester studies (full fee rates apply), 1 credit point

(For Bachelor of Laws students only)

Unit chair: K Boyd

Prerequisite: MLL213, MLL214, MLL323 and MLL405

Contact hours: 3 x 1 hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit aims to provide students with an understanding of the law relevant to the health system and the biotechnology industry. Health and biotechnology law is a rapidly growing discipline in Australia. Topics include: the legal framework of the Medicare system, the pharmaceutical industry and the biotechnology industry; medical negligence; confidentiality and privacy and access to medical records; genetics; end of life decision-making/euthanasia.

**Assessment**

Essay 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%



**MLL401 Legal Project (B, G, X)**

Summer semester studies (full fee rates apply), semester 1 or semester 2, 2 credit points  
(Available to Bachelor of Laws honours students enrolled prior to 2003 only)

Unit chair: M Bagaric

Coordinator: D Meagher (semester 1 and 2), J Morss (Summer semester studies)

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit is designed to enable honours students to engage in a significant research project under the direction of a member of staff. Research may be into an existing area of law, proposed legislation, a law reform reference or it may be entirely theoretical in nature.

**Assessment**

Research paper approximately 10,000 words 100%

**MLL405 Equity and Trusts (B, G, X)**

Semester 1, 1 credit point

Previously coded as: MLL321

(For Bachelor of Laws students only)

Unit chair: S Hepburn

Coordinator: C Macken (B), S Hepburn (G, X)

Prerequisite: MLL325 and MLL327

Contact hours: 2 x 2 hour lectures, 1 x 1 hour tutorial per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit aims to teach students the principles of the equitable jurisdiction. They will examine equitable principles and remedies in transactions and also their relationship with existing common law principles. They will be expected to understand different forms of trusts, the creation requirements for all trusts and the various rights and duties of both trustees and beneficiaries. Topics include: the history of equity; equitable principles in transactions; fiduciary principles; and express, resulting and constructive trust analysis.

**Assessment**

Research assignment 4000 words 40%, three and a half hour examination 60%

**MLL406 Taxation (B, G, X)**

Semester 2, 1 credit point

Previously coded as: MLL322

(For Bachelor of Laws students only)

Unit chair: J Cassidy

Coordinator: C Kee (B), J Cassidy (G, X)

Prerequisite: MLL111, MLL221 and MLL405

Incompatible with: MLC301

Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit provides an introduction to the role of taxation as an instrument of government policy. Topics include: an introduction to the concepts of income and capital receipts; income from business, property and personal services; deductions and exemptions; taxation of capital gains; tax accounting, trading stock and fringe benefits tax. It also includes an introduction to goods and services tax.

**Assessment**

Research paper 4000 words 40%, three and a half hour examination 60%; or three and a half hour examination 100%

**MLL408 Family Law (B, G, X)**

Semester 1, 1 credit point

Previously coded as: MLL341

(For Bachelor of Laws students only)

Unit chair: E Mills

Contact hours: 3 x 1 hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit will examine the legal relationships arising out of the family as a legal and social institution. The syllabus includes: a study of society and the family; the Commonwealth constitution, and the impact it has on the Family Law Act 1975 (Cth); the jurisdiction of the Family Court; the legal rules which govern marriage; divorce and other forms of principal relief; the responsibility of parents and the Family Court to make decisions 'in the best interests' of a child; the division of property upon marriage breakdown; spousal maintenance; the child support assessment scheme (briefly); financial disputes between domestic partners under State law; and from a sociological and legal framework, violence within a family.

**Assessment**

Research paper 4000 words 40%, three and a half hour examination 60%

**MLL409 Competition Law and Policy (online)**

*Semester 2, 1 credit point*

*Previously coded as: MLL350*

*(For Bachelor of Laws students only)*

*Unit chair: J Clarke*

*Prerequisite: MLL111*

*Contact hours: This unit is offered in the wholly online teaching mode only— there will be no face-to-face teaching*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit introduces students to the principal areas of law in Australia which aim to preserve competition in the economy. Attention will focus on the restrictive trade practices provisions of the Trade Practices Act 1974 and their theoretical underpinnings. In particular, it will examine the following topics: the common law doctrine of restraint of trade; the scheme of the Trade Practices Act; trade practices economics; price fixing; anti-competitive arrangements; primary boycotts; exclusive dealing; misuse of market power; resale price maintenance and mergers.

**Assessment**

Assignment 1000 words 10%, research assignment 3000 words 30%, three and a half hour examination 60%

**MLL410 Intellectual Property (B, G, X)**

*Summer semester studies (B, X) (full fee rates apply), semester 1 (B, G, X), 1 credit point*

*Previously coded as: MLL374*

*(For Bachelor of Laws students only)*

*Unit chair: E Adeney*

*Coordinator: E Adeney (B), S Christie (G, X)*

*Prerequisite: MLL111*

*Corequisite: MLL405*

*Contact hours: 4 x 1 hour lectures per week, 1 x 1 hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit aims to give students an understanding of the common law and statutory protection of intellectual property in Australia. The unit seeks to provide a broad introduction to this area of law, dealing with each of its principal components. Students will learn to recognise the kinds of intellectual endeavour that can be protected, the forms protection can take, the prerequisites to gaining protection and the means of enforcing breaches.

Topics include: the development of and rationales for intellectual property rights; copyrights and designs; patents; trade marks; breach of confidence; and enforcement and remedies.

**Assessment**

Research paper 4000 words 40%, three and a half hour examination 60%; or three and a half hour examination 100%

**MLL495 Migration and Refugee Law (B, G, X)**

*Semester 1, 1 credit point*

*(For Bachelor of Laws students only)*

*Unit chair: M Bagaric*

*Contact hours: 3 x 1 hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Migration and refugee law are two of the fastest growing areas of law in Australia. Traditionally, migration agents represented individuals with migration or refugee related concerns. The increased complexity of these areas of law provides significant career opportunities for lawyers in these areas of law. This unit aims to provide students with an understanding of migration and refugee law and policy. The unit also analyses the substantive and procedural rules and principles governing these areas of law.

**Assessment**

Assignment 3000 words 30%, three-hour examination 70%

**MLP103 Police and the Law (G, X)**

*Semester 2, 1 credit point*

*(Not available to Bachelor of Laws students)*

*Unit chair: J Cassidy*

*Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit aims to provide students with knowledge and understanding of the Australian legal system and grounding in certain areas of law relevant to the work of police officers. The unit will also seek to engender an appreciation of the importance of civil rights and of the difficulties associated with balancing those rights and the demands of law enforcement and the prevention of crime. The syllabus includes the structure of the Australian legal system; law making and enforcement in Australia, statutory interpretation; civil rights; introduction to the law of torts; and the civil liability of police officers.

**Assessment**

Essay 3000 words 30%, three-hour examination 70%; or three-hour examination 100%

**MLP233 Criminal Law and Procedure (G, X)**

*Semester 1, 1 credit point*

*(Not available to Bachelor of Laws students)*

*Unit chair: K Arenson*

*Incompatible with: MLL214 and MLL218*

*Contact hours: 3 x 1 hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics include: the nature and purpose of criminal law; sources of criminal law (common law and codes jurisdictions); classifications

of offences; elements of criminal liability; participants in criminal activity; homicide; assault; property offences including 'white collar' crime; attempt; defences; criminal investigations (prosecution and defence); the roles of the DPP, NCA and Crown Solicitor; bail; summary proceedings; preliminary examination into indictable offences; trial of indictable offences; rules of evidence; sentencing; appeal.

### Assessment

Assignment 3000 words 30%, three and a half hour examination 70%; or three and a half hour examination 100%

## MLP301 Sentencing Law and Practice (G, X)

Semester 1, 1 credit point

Not offered in 2007.

(This unit is not available to Bachelor of Law students)

Unit chair: M Bagaric

Contact hours: 3 x 1 hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Sentencing outcomes are delivered in approximately 400,000 cases per year throughout Australia. The law in this area is complex and changes rapidly as a result of developments in criminological research and community expectations. This unit will provide students with an understanding of sentencing law principles and practices across Australia.

### Assessment

Research assignment 3000 words 30%, three-hour examination 70%; or three-hour examination 100%

## MLP302 Electronic Crime (G, X)

Semester 2, 1 credit point

(This unit is not available to Bachelor of Law students)

Unit chair: M Bagaric

Prerequisite: MLP233

Contact hours: 3 x 1 hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Electronic crime encompasses criminal activity involving the computer as a target, or the use of a computer as a tool to commit an offence or as a storage device in relation to a criminal offence. The expansion of the internet over the last decade has seen it increasingly used as a tool for criminal activity, from the potentially commercially crippling spread of viruses and worms, the nuisance spamming, to the use of technology to commit sophisticated fraud and industrial espionage and to facilitate the spread of child pornography and child exploitation. More recently its capacity to assist terrorist activities has attracted the attention of the law enforcers.

This unit addresses all these forms of computer crime and discusses the way in which Australian and foreign legislation has dealt with this new era of crime and also international developments in this field.

### Assessment

Research assignment 3000 words 30%, three-hour examination 70%

## MLS231 Legal and Ethical Contexts of Social Work (G, X)

Semester 2, 1 credit point

(For Bachelor of Social Work students only)

Unit chair: E Mills

Prerequisite: ASK101, ASK111, HSW101 or HSW111

Contact hours: 3 x 1 hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit introduces students to a basic understanding of the political and legal institutions in Australia, including the structure of legislation, the legal system, and the manner in which the community is regulated by legal and ethical obligations.

In particular this unit introduces social work students to some of the legal and ethical issues which are likely to be encountered in social work practice. We will study such diverse areas of law as child abuse, family violence, juvenile justice, negligence, confidentiality, record keeping, and the professional responsibility so important in professional life.

### Assessment

Research essay 3000 words 30%, three and a half hour examination 70%

## MMC401 Qualitative Research for Management and Marketing (B)

Semester 1, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: K Gilbert

Contact hours: Offered in block mode during weeks 1 and 5

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will focus on skills needed to carry out qualitative research in management and marketing. This includes skills required for focus group research; interviewing; observational techniques; and case study research. In addition, the challenges of analysing and critiquing qualitative research will be considered. Selected topics include: the case study as a research strategy; the interactive nature of qualitative data-content analysis, time series; coding and analysis of qualitative data and evaluating qualitative research.

### Assessment

Literature review and research hypothesis/question 30%, research strategy 30%, analysis and results 30%, participation 10%

## MMC402 Research Design Strategies for Management and Marketing (B)

Semester 1, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: D Bednall

Coordinator: A Zutshi

Contact hours: 1 x 3 hour seminar

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will work towards building the capacity to apply the appropriate judgments in designing a research project, the ability to design and manage a large-scale research project, and a solid grasp of the criteria which distinguish excellent research designs. The unit takes an eclectic approach to developing a solid understanding of the various techniques and methods used by social science researchers and incorporates simulation, practical problem-solving, debate and experimentation.

Topics include:

- The research cycle
- Levels of analysis
- Issues of conceptualisation and measurement
- Data collection methods and decision-making
- Survey research—strengths and limitations
- Purposive sampling
- Probability sampling
- Multi-method designs
- Project planning, management and costing
- Question formulation and response categories

### Assessment

Class attendance and participation 20%, four written article reviews 1000 words each 40%, written thesis proposal 30%, proposal presentation 10%

## MMC403 Quantitative Research for Management and Marketing (B)

Semester 1, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: D Bednall

Contact hours: Offered in block mode during Orientation week and early semester 1

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will provide students with the ability to retrieve and analyse data relevant to their own research, have a solid grounding in computing skills, be able to communicate research results effectively, and have sound knowledge of the key issues and principles of data analysis. Students will also be encouraged to use a wide variety of sources of data including the selection of specific sub-samples from

existing datasets, published tables, data available online, and data available on CD-ROM. Students are introduced to a wide variety of data analysis techniques.

### Assessment

Report 1000 words 20%, test 30%, research report 5000 words 50%

## MMC404 Research Paradigms in Management and Human Resource Management (B)

Semester 1, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: D Bednall

Coordinator: D Waddell

Contact hours: 1 x 3 hour seminar per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will provide students with a solid understanding of two major philosophical perspectives used in social theorising and methodological practice, and representative theoretical approaches used to interpret and explain human behaviour, actions, and organisations. Students will explore how these ideas are used to construct theory and organise methodological practice.

Representative topics include:

- Positivism
- Phenomenology
- Functionalism
- Interactionism
- Critical theories

In workshops, students work through problem formulation, theory construction, reviewing and mining a literature, and development of theoretical models.

### Assessment

Research essay 2000 words 25%, Research essay 2000 words 25%, literature review 4000 words 50%

## MMC410 Research Project (B)

Semester 2, 4 credit points

(For Bachelor of Commerce (Honours) students only)

Unit chair: D Bednall

Prerequisite: MMC401, MMC402 and MMC403

Contact hours: To be arranged with supervisor— minimum study commitment 30 hours per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit requires that students submit an honours project report (thesis) which demonstrates a knowledge of the literature relevant to the research topic; the ability to formulate a feasible research problem relevant to management, human resource management, marketing, or sport management; the capacity to design a research project appropriate for the problem; the ability to undertake field

research appropriate to the project design; a demonstrated ability to analyse and interpret data; and the capacity to communicate clearly the research findings.

### Assessment

Research report up to 40,000 words 100%

## MME101 Communication Skills for University Business Studies (B, G, W)

Summer semester studies (B) (full fee rates apply), semester 1 (B, G, W), semester 2 (B, G), 1 credit point  
Unit chair: J Fermelis

Incompatible with: MME201

Contact hours: 1 x 2 hour tutorial, 1 x 2 hour workshop per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit is designed to introduce students to the written and oral skills of business studies needed to meet the requirements of commerce studies in the Faculty of Business and Law. The unit aims to develop students' writing and research skills. Additionally, basic concepts underlying the core units of the Bachelor of Commerce degree are explained. The unit also assists students to develop independent learning and study skills. It is particularly helpful for students for whom English is a second language.

### Assessment

Assignment 1000 words 10%, assignment 1500 words 15%, listening test 5%, writing development exercises 20%, three and a half hour examination 50%

## MMH230 Human Resource Management (B, G, online, X)

Semester 1 (B, G), semester 2 (online, X), 1 credit point

Unit chair: K Hose

Coordinator: K Hose (B, X), L Morris (G)

Incompatible with: MMH330

Contact hours: 1 x 1.5 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit introduces students to the ideas, controversies and challenges involved in the recruitment, application, motivation and general management of labour in modern work organisations. The unit particularly focuses on the links (present or absent) between organisations' overall corporate and organisational strategies and their HR strategies, policies and practices.

### Assessment

Test 15%, research essay 2500 words 25%, two-hour examination 60%

## MMH232 Human Resource Development (B, G, X)

Semester 2, 1 credit point

Unit chair: L Morris

Coordinator: Y Fujimoto (B), L Morris (G, X)

Contact hours: 2 x 1 hour lectures per week, 1 x 2 hour tutorial per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit aims to provide students with both the theoretical framework and practical skills required of practitioners in the human resource development area of organisations. It identifies the functions of human resource development within the organisation and considers current and future trends. Such areas as training and development, employee development and organisational development are considered. This unit's particular focus is training and development covering learning theories, the assessing of training and development needs, program design, delivery and evaluation to support these areas.

### Assessment

Training exercise (group/individual) including 400 word report 40%, two-hour examination 60%

## MMH299 Business Communication (B, G, W, X)

Semester 1 (B, G, X), semester 2 (B, G, W, X), 1 credit point

Unit chair: J Fermelis

Coordinator: J Fermelis (B), TBA (G), D Swanson (W, X)

Prerequisite: Any four units plus either MMM132 or MMM240

Contact hours: 1 x 1 hour lecture, 1 x 1 hour tutorial, 1 x 1 hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit aims to broaden students' understanding of the complexity of communication and to develop their ability to communicate effectively in a range of business contexts. The intention is to equip students with a suite of professional business communication skills, which will assist them in gaining employment and enable them to develop successful business careers as responsible global citizens. There is a strong practical focus on improving formal oral and written skills within a range of contemporary business documents and contexts, and also on developing skills for the effective management of interpersonal and intercultural situations.

### Assessment

Document creation assignment and test 30%, oral and written report 1000 words per student 30%, professional portfolio 10%, three-hour examination 30%

### MMH348 Advanced Human Resource Management (B, G, X)

Semester 1, 1 credit point

Unit chair: Y Fujimoto

Coordinator: Y Fujimoto (B), K Abbott (G, X)

Prerequisite: MMH230 or MMH330

Contact hours: 2 x 1.5 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Advanced Human Resource Management unit provides a step beyond theory to innovative practice. This unit facilitates the development of critical and innovative thinking, allowing students to make Strategic Human Resources Management (SHRM) decisions in the light of the diverse features of any given business and its operating environment. This unit aims to develop students' critical thinking in today's rapidly changing environment. Taking an applied approach, this unit teaches students the how to of SHRM as opposed to merely describing why SHRM is important. On the completion of this unit, students should be able to demonstrate an understanding of critical thinking of how HRM can contribute to enhancing organisational performance and gaining sustainable competitive advantage, and how to implement strategic HRM procedures into organisations.

#### Assessment

Group research essay and presentation 3000 words 30%, group presentation 10%, three-hour examination 60%

### MMH349 Industrial Relations (B, G, X)

Semester 1 (X), semester 2 (B, G), 1 credit point

Unit chair: K Abbott

Coordinator: B Hearn Mackinnon (B), K Abbott (G, X)

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit provides a general introduction to the study of industrial relations. The multi-disciplinary nature of the unit is stressed within an introductory systems framework. Various sociological, economic, legal and other theories of industrial relations are examined, followed by a consideration of conciliation and arbitration, collective bargaining, the nature and roles of trade unions and employer associations, the contract of employment, health and safety at work, redundancy and technological change, industrial democracy, and industrial relations practices in selected South East Asian countries.

#### Assessment

Individual research assignment 2000 words 20%, individual research assignment 3000 words 30%, two-hour examination 50%

### MMH350 Skills Workshop in Counselling and Negotiation (B, G)

Semester 1, 1 credit point

Unit chair: L Morris

Coordinator: B Hearn Mackinnon (B), L Morris (G)

Contact hours: 1 x 1 hour lecture, 1 x 2 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit will focus on the development of skills in counselling, negotiation and advocacy activities. It will bring together a number of 'hands-on' applications used in the workplace. These include activities based around current employee relations issues, equity and equal employment opportunity and other HRM topics. The unit will be based on Australian and American theory and practice. In addition to the literature base, class activities will include case study exercises, negotiation exercises and role plays.

#### Assessment

Group assignment 1000 words 10%, group assignment 1500-2000 words 20%, group observation on advocacy in the Australian Industrial Relations Commission (AIRC) 1500-2000 words 20%, two-hour examination 50%

### MMH352 International and Comparative Human Resource Management (B, G)

Semester 2, 1 credit point

Unit chair: K Abbott

Coordinator: D Waddell (B), K Abbott (G)

Prerequisite: MMH230 or MMH330

Contact hours: 2 x 1 hour lectures, 1 x 2 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit focuses on the international and comparative aspects of human resource management in the Pacific region. Increased business globalisation combined with Australia's growing economic integration with the Pacific region means that it is important to introduce students to 'people management' in the region. Issues to be dealt with include training and development, labour costs and remuneration, work organisations, performance management and the cultural and strategic dimensions of HRM. Countries to be examined include Japan, Hong Kong, Singapore, China as well as Australia and New Zealand.

#### Assessment

Report 1200 words 20%, research essay 2000 words 30%, three-hour examination 50%

### MMH356 Change Management (B, online, W, X)

Semester 2, 1 credit point

Unit chair: F Graetz

Coordinator: F Graetz (B), G Wood (online, W, X)

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit is constructed around the change management analytical framework made up of four constituents: driving change, change levers, change enactors and maintaining change. The first section, 'driving change' sets out to consider the factors associated with recognising that change is necessary. The second section, 'change levers', highlights the many tools, techniques and practices that are employed to facilitate planned change. The third section, 'change enactors', focuses on the factors that ease or obstruct the operation of the change levers. The final section of the unit, 'maintaining change', considers the requirements for ongoing change.

#### Assessment

Class tests 20%, case study analysis (individual/group) 3000 words 30%, two-hour examination 50%

### MMH357 Managing Workplace Diversity (B)

Semester 2, 1 credit point

Not offered in 2007

Unit chair: Y Fujimoto

Prerequisite: MMH230 or MMH330

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

On the completion of this unit, students will be able to understand the escalating workplace diversity phenomena and how it should be managed through various HR initiatives. The topics include diversity as a strategic issue, recruitment and selecting a diverse work force, work life balance, and managing diversity-based conflict in the workplace. This unit is aimed to develop a critical thinking of how HRM can contribute to managing diversity at workplace.

#### Assessment

Group presentation and 1000 word summary 20%, individual assignment 2500 words 30%, two-hour examination 50%

### MMI301 Business Internship 1 (B, G, W, X)

Summer semester studies (Commonwealth Supported Summer offering), semester 1 or semester 2, 1 credit point

This is a Work Experience in Industry (WEI) unit

Unit chair: P Clarke

Coordinator: C McGowan (B, G, W, X)

Prerequisite: MMH299

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

Special enrolment requirements apply. Full details available on the Business Internship website <[www.deakin.edu.au/BIP](http://www.deakin.edu.au/BIP)>. Students should have made substantial progress in their major/s. Full-time students would normally study this unit in their final year.

#### Content

This unit aims to provide students with the opportunity to undertake appropriate and relevant experiential learning within their undergraduate studies in the Faculty of Business and Law. Interns complete 104 hours (minimum) with an approved host organisation. The unit also aims to further the interests of both the student and the host organisation and builds on the skills gained in core units, particularly MMH299, to prepare students for future graduate employment.

#### Assessment

Assignment 1500 words 20%, eJournal 2000 words 30%, project report or case study 3500 words 50%

### MMI302 Business Internship 2 (B, G, W, X)

Summer semester studies (Commonwealth Supported Summer offering), semester 1 or semester 2, 1 credit point

This is a Work Experience in Industry (WEI) unit

Unit chair: P Clarke

Coordinator: C McGowan (B, G, W, X)

Prerequisite: MMH299 and MMI301

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

Special enrolment requirements apply. Full details available on the Business Internship website <[www.deakin.edu.au/BIP](http://www.deakin.edu.au/BIP)>. Students should have made substantial progress in their major/s. Full-time students would normally study this unit in their final year.

#### Content

This unit aims to provide students with the opportunity to undertake appropriate and relevant experiential learning within their undergraduate studies in the Faculty of Business and Law. Interns complete 104 hours (minimum) with an approved host organisation. The unit also aims to further the interests of both the student and the host organisation and builds on the skills gained in the core units, particularly MMH299, to prepare students for future graduate employment.

This second unit may be taken with the same internship provider in a different discipline area to that covered in MMI301 or with a different internship provider in the same discipline area.

#### Assessment

Assignment 1500 words 20%, eJournal 2000 words 30%, project report or case study 3500 words 50%

### MMK265 Marketing Research (B, G, online, W, X)

*Semester 1 (online, W, X), semester 2 (B, G), 1 credit point*  
*Unit chair: R Arambewela*  
*Coordinator: M Valos (B), D Bednall (B), R Arambewela (G), M Callaghan (W, X)*  
*Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week*  
*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit illustrates the important role of marketing research in strategic decision-making. The marketing research process will be examined in detail including: problem identification; research design; questionnaire design; sampling; data collection; data analysis; and report preparation. A range of statistical analysis techniques will be discussed. Students will gain a sound understanding of how marketing research benefits the marketing function of an organisation. The main techniques used to gain information for marketing decision-making will be examined. This unit will provide a conceptual and practical base to further studies in marketing.

#### **Assessment**

Reflections journal 1000 words 10%, test 20%, assignment/project work 2000 words 20%, two-hour examination 50%

### MMK266 Consumer Behaviour (B, G, W, X)

*Semester 2, 1 credit point*  
*Unit chair: D Bednall*  
*Coordinator: D Bednall (B), TBA (G), K Howell (W, X)*  
*Prerequisite: MMK277*  
*Contact hours: 2 x 1 hour lectures per week and tutorials online via DSO*  
*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit looks at marketing from the perspective of the consumer. It covers consumer decision-making, the psychology of the consumer and the social and economic environment in which the consumer operates. The unit shows how this understanding of consumers can be used to develop marketing strategies for both innovative and existing products and services.

#### **Assessment**

Presentation 20%, tests 20%, reflections journal 1000 words 10%, two-hour examination 50%

### MMK277 Marketing Management (online)

*Summer semester studies (full fee rates apply), semester 1 or semester 2, 1 credit point*  
*Previously coded as: MMK177*  
*Unit chair: S Adam*  
*Contact hours: This unit is offered in the wholly online teaching mode only— there will be no face-to-face teaching*  
*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit examines the nature of marketing management from a marketing planning perspective. The focus of discussion is the coordinated activities of the network of producers of goods, services and experiences which seek to satisfy their customers. Emphasis is placed on marketing strategy formulation and the use of strategic marketing mix elements in developing and maintaining a market orientation and assessing organisational performance. Such aspects of marketing as marketing research, customer behaviour, product innovation, and marketing communication are also examined.

#### **Assessment**

Reflections journal 1500 words 20%, tests 30%, two-hour examination 50%

### MMK325 Strategic Marketing (B, G, W, X)

*Semester 2, 1 credit point*  
*Unit chair: J Soldatos*  
*Coordinator: J Soldatos (B), N McClaren (G), K Howell (W, X)*  
*Prerequisite: MMK277*  
*Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week*  
*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit considers the nature of marketing strategy and its relationship to corporate strategy formulation. Strategic planning is looked at from a marketing orientation, focusing on how an organisation's resources can be more effectively utilised to achieve objectives. This includes an examination of the relationship between marketing activities and organisational strategic planning, an analysis of strategic marketing concepts, and evaluation and control of the strategic marketing process.

#### **Assessment**

Reflections journal 1000 words 10%, case study 2500 words 30%, two-hour examination 60%



### MMK332 Direct and Online Marketing (B, X)

*Semester 2, 1 credit point*

*Unit chair: S Adam*

*Prerequisite: MMK277*

*Contact hours: This unit is taught in block mode on campus. See Deakin Studies Online (DSO) for details.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit examines and discusses direct response marketing and integrates the Internet (Net) into this aspect of marketing science and practice. Emphasis is given to the role of the World Wide Web (Web) in current and future direct response marketing from the perspective of its integration in marketing communication and customer fulfilment strategy, as well as in satisfying customers and thereby retaining them. The aim of the unit is to build knowledge of the strategic use of direct and online marketing in marketing science and practice.

#### Assessment

Reflections journal 1000 words 10%, research paper 4000 words 40%, two-hour examination 50%

### MMK351 Services Marketing (B)

*Semester 1, 1 credit point*

*Unit chair: L McQuilken*

*Prerequisite: MMK277*

*Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

The unit examines the unique characteristics of services and their implications for marketing management and marketing strategy. Students explore the conceptual and theoretical foundations of various frameworks and models within the services marketing arena. The unit draws on recent managerial practice and published sources of contemporary managerial practice to enhance student learning.

#### Assessment

Test 20%, individual research paper 2000 words 30%, three-hour examination 50%

### MMK358 International Marketing (B, G, W, X)

*Semester 1, 1 credit point*

*Unit chair: K Howell*

*Coordinator: K Bridson (B), R Arambewela (G), K Howell (W, X)*

*Prerequisite: MMK277*

*Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

The unit examines the factors that shape marketing strategy in a global setting. It develops a framework to identify the nature of

marketing tactics in foreign markets. Content includes developing business objectives for offshore markets, product design and development, promotional alternatives, distribution systems and pricing, marketing research, mechanisms of export trade and international marketing organisation and control.

#### Assessment

Group assignment 3000 words per student 30%, reflections journal 1000 words 10%, online test 10%, two-hour examination 50%

### MMK367 Customer Profiling (B)

*Semester 2, 1 credit point*

*Unit chair: K Bridson*

*Corequisite: MMK265*

*Contact hours: This unit is taught in block mode. See Deakin Studies Online (DSO) for details.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

This unit aims to expose students to the range of customer information sources available to organisations, and to provide knowledge of the systems used to analyse this information, and the way in which such analyses assist organisational decision making. Topics include: sources of customer data: online survey design; analytical tools available for the analysis of customer data: the use of analytical tools; how to conduct analysis; and how to report to decision makers.

#### Assessment

Online survey design 1000 words 10%, data analysis proposal 3000 words 30%, data analysis report 4000 words 40%, presentation of report 10%, reflections journal 1000 words 10%

### MMK368 Business Marketing (B, G, W, X)

*Semester 2, 1 credit point*

*Unit chair: N McClaren*

*Prerequisite: MMK277*

*Contact hours:*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### Content

Business Marketing entails the management of marketing logistics networks and the management of relationships within commercial networks. The unit examines the frameworks discussed by various schools of thought such as the Northern European IMP Group and US schools. Content includes aspects such as the processes involved in business marketing and the management of network partners.

#### Assessment

Reflections journal 1000 words 10%, research paper 4000 words 40%, two-hour examination 50%

**MMK393 Promotional Strategy (B, G, W, X)**

*Semester 1, 1 credit point*

*Unit chair: M Valos*

*Coordinator: M Valos (B, X), N McClaren (G), M Callaghan (W)*

*Prerequisite: MMK277*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit offers an examination of promotion management as a key area of marketing decision-making. The unit looks in detail at the promotion management mix—advertising, public relations, direct marketing, sales promotion and personal selling—and how these five promotional elements are coordinated to formulate an effective promotional strategy. Special emphasis is put on the integration of promotional tools and utilising each according to its respective strengths and weaknesses.

**Assessment**

Reflections journal 1000 words 10%, test 20%, test 20%, two-hour examination 50%

**MMK468 Research Paradigms in Marketing (B)**

*Semester 1, 1 credit point*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: S Adam*

*Contact hours: This unit is taught in block mode. See Deakin Studies Online (DSO) for details.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will focus on developing an awareness of current marketing research and the analytical skills to classify and understand that work. The primary aim is to bridge the gap between textbook learning and the analysis of academic literature such as journal articles. Selected topics include the philosophy of marketing science, empirical generalisations in marketing, marketing links to other disciplines, current research techniques in marketing, postmodern marketing, and an examination of the literature in recently developing marketing fields (e.g. service marketing, the Internet, brand management, marketing public relations and relationship marketing).

**Assessment**

Leading discussion on a literature synthesis and analysis 40%, research paper 5000 words 60%

**MMM132 Management (B, G, W, X)**

*Summer semester studies (B, X) (full fee rates apply), semester 1 (B, G), semester 2 (B, G, W, X), 1 credit point*

*Unit chair: D Waddell*

*Coordinator: D Waddell (B), A Abdekhodae (G), A Creed (W, X)*

*Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The aim of this unit is to provide students with a solid understanding of the intellectual foundations of the study of management. The unit will provide the opportunity to analyse how the solutions to management 'problems' have developed under different conditions throughout the nineteenth and twentieth centuries. The unit also explores how management practice influences, and is influenced by, the external environment. This will involve examining how managerial action impacts on and is shaped by the environment, through a consideration of globalisation, ethics, social responsibility, and the social and cultural context of management.

**Assessment**

Literature review 1000 words 10%, case study (group or individual) 3000 words 30%, three-hour examination 60%

**MMM240 Organisational Behaviour (B, G, W, X)**

*Summer semester studies (B, X) (full fee rates apply), semester 1 (B, G, W, X), 1 credit point*

*Unit chair: A Creed*

*Coordinator: M Parris (Summer semester studies), TBA (B), J McElvaney (G), A Creed (W, X)*

*Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the processes and structures at the individual, group, and system level which influence organisational behaviour. The aim is to develop an ability to analyse and evaluate the behaviour of people in organisations. The unit covers topics such as perception, values and attitudes, motivation, leadership, power and politics, work and organisation design, organisational culture, organisational change and development.

**Assessment**

Test 20%, essay 2500 words 30%, three-hour examination 50%

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## MMM262 Understanding Organisations (B, G, W, X)

Summer semester studies (B, X) (full fee rates apply), semester 2 (B, G, W, X), 1 credit point

Unit chair: L Glassop

Coordinator: L Glassop (B), J McElvaney (G), L Genua (W), TBA (X)

Prerequisite: MMM132

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will develop in students a range of attributes that will enable them to be active, knowledgeable, reflexive participants in debates related to the key concerns of organisation studies. The unit will also develop those social scientific skills, capacities and attitudes that will enable them to contribute to workplace discussions and processes concerned with organisations in contemporary and future contexts.

### Assessment

4 case studies 1250 words each 12.5% each totalling 50%, two-hour examination 50%. Hurdle requirement— students must achieve at least 40% for the examination in order to gain a pass grade for the unit.

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## MMM343 Business Ethics (B, W, X)

Semester 1, 1 credit point

Unit chair: G Wood

Coordinator: A Zutshi (B), G Wood (W, X)

Incompatible with: MAA350

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit aims to develop an awareness of the role that ethical issues play in business life, in particular, business policy formulation and implementation; management policy formulation and implementation; and employee rights and obligations; and to develop students' ability to critically analyse ethical issues which arise in business life.

### Assessment

Folio 2500 words 30%, essay 2000 words 20%, three-hour examination 50%. Hurdle requirement— students must achieve at least 40% for the examination in order to gain a pass grade for the unit.

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## MMM347 Introduction to Management Research (B)

Semester 2, 1 credit point

Not offered in 2007.

Unit chair: D Waddell

Prerequisite: MMM132 and MMM262

Contact hours: 1 x 3 hour seminar per week

Note: Online teaching methods require internet access.

### Content

This unit is designed to introduce students to the range of research traditions and methodologies for the purpose of investigating management and organisational issues. Students will develop skills in evaluating and applying various methodologies and techniques.

### Assessment

Research essay 2000 words 25%, research essay 2000 words 25%, presentation 10%, essay 4000 words 40%

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## MMM365 Strategic Management (B, G, W, X)

Semester 1 (B, G), semester 2 (W, X), 1 credit point

Unit chair: P Hagel

Coordinator: P Hagel (B, X), TBA (G, W)

Prerequisite: MMM132

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit is the capstone unit of the Management major. It serves to integrate students' knowledge of business and management gained through other units studied in the BCom. It includes an examination and application of the concepts, theories and tools of strategic management as they apply to both private and public sector organisations. Case studies are used extensively to enable practical assessment and analysis of the strategic performance of managers and their organisations.

### Assessment

Individual assignment 1500 to 2000 words 20%, group report 2500 to 3000 words 30%, three-hour examination 50%

### MMM367 Operations and Quality Management (G, X)

Semester 2, 1 credit point

Unit chair: A Abdekhodaee

Prerequisite: MMM132

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit aims to show how manufacturing and service companies compete and what makes them effective and efficient. Topics include: product/service design; work methods and measurement; materials management; production planning; and control and quality.

#### Assessment

Assignment 1500 words 15%, group assignment 3000 words 25%, three-hour examination 60%. Hurdle requirement— students must achieve at least 40% for the examination in order to gain a pass grade for the unit.

### MMM382 International Business (B, G, W, X)

Summer semester studies (as part of a study tour to India) (Commonwealth Supported Summer offering), semester 1 (W, X), semester 2 (B, G), 1 credit point

Unit chair: D Shanker

Coordinator: D Shanker (B), J McElvaney (G), L Genua (W, X)

Prerequisite: MMM132

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit is offered from the perspective of management. All international business concepts, topics and cases will be examined from the viewpoint of managers and their organisations. A practical approach is followed. The unit commences with a discussion of international business and Australia's position in the global business context. Major international and financial influences on international business management are outlined as is the impact of cultural and environmental factors on enterprises. International planning and alternative market entry options and strategies are discussed and the major characteristics of the procurement, production, marketing, finance and human resource functions of organisations in an international context are provided. Current issues in international management are discussed as they arise during the semester.

#### Assessment

Test 20%, research assignment 2400 words 30%, two and a half hour examination 50%

### MMS100 Sport Organisation (B)

Semester 1, 1 credit point

(Normally available to students enrolled in the BCom majoring in Sport Management or the Dean's Scholars Program only)

Unit chair: P Kellett

Contact hours: 1 x 1.5 hour lecture, 1 x 1.5 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This is an introductory unit that aims to allow students to examine the structure of the Australian sports system. Students will be encouraged to review past trends that have shaped the sports system, gain an understanding of the current status of agencies and organisations nationally and internationally, and to draw upon this information to explore future directions in the organisation and governance of sport. Emphasis is also placed on conducting internal analyses of a variety of agencies and organisations, with a specific reference to employment in the sport industry plus, an analysis of the skills utilised by the Sport Manager.

#### Assessment

Attendance/participation 10%, paper 1500 words 20%, case study 3000 words 20%, three-hour examination 50%

### MMS201 Sport in Society (B)

Semester 2, 1 credit point

(Normally available to students enrolled in the BCom majoring in Sport Management or the Dean's Scholars Program only)

Unit chair: K Gilbert

Prerequisite: MMS100

Contact hours: 1 x 1.5 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit explores social sciences and their application to sport studies. Methodologies of history and sociology will be considered and applied to prominent issues in Australian and international sport. The social significance of sport in Australian culture and the need for sport managers to be sensitive to that significance are examined.

#### Assessment

Paper 3000 words 30%, class participation 25%, two-hour examination 45%

## MMS202 Management of Sport Performance (B)

Semester 1, 1 credit point

(Normally available to students enrolled in the BCom majoring in Sport Management or the Dean's Scholars Program only)

Unit chair: P Sotiriadou

Prerequisite: MMS100

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit examines the sport sciences and their application, in particular their application to sport performance and athlete welfare and wellbeing. Implications for sport management will be a focus of this unit.

### Assessment

Paper 3000 words 30%, test 20%, class participation/discussion 10%, two-hour examination 40%

## MMS306 Sport Practicum (B)

Semester 1 or semester 2, 1 credit point

(Normally available to students enrolled in the BCom majoring in Sport Management or the Dean's Scholars Program only)

This is a Work Experience in Industry (WEI) unit.

Unit chair: P Sotiriadou

Prerequisite: MMS100 and MMS201

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Students will be placed with a host sporting organisation, association or facility for a period of 120 hours and will assist management with various duties where directed.

### Assessment

Project outline 1000 words, ejournal 1000 words, project report 3000 words totalling 100%— students will be assessed through an ungraded pass or fail only for this unit

## MMS307 Sport Facility and Event Management (B)

Semester 1, 1 credit point

(Normally available to students enrolled in the BCom majoring in Sport Management or the Dean's Scholars Program only)

Unit chair: P Turner

Prerequisite: MMS100

Contact hours: 1 x 1.5 hour lecture, 1 x 1.5 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit focuses on operational issues involved in the management of sporting and recreational facilities and major events. Issues include planning and design; staffing; organisational structures; and programming and fiscal control as it applies to local, state and national standard sporting facilities and events.

### Assessment

Tutorial simulation exercise 4000 words 50%, group assignment equivalent to 3000-4000 words per student 50%

## MMS308 Sport Marketing (B)

Semester 2, 1 credit point

(Normally available to students enrolled in the BCom majoring in Sport Management or the Dean's Scholars Program only)

Unit chair: P Sotiriadou

Prerequisite: MMK277

Contact hours: 1 x 1.5 hour lecture, 1 x 1.5 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit examines techniques and strategies applicable to the marketing of sport as well as marketing through sport. The unit will focus on sport as a service and the unique characteristics of the sport product, the sport consumer, and hence the sport marketing mix. A special emphasis is placed on customer service and retention. A key learning outcome for students will be the development of a strategic sport marketing plan.

### Assessment

Seminar presentation 20%, assignment 4000 words 40%, three-hour examination 40%

## MMS313 Sport Leadership and Governance (B)

Semester 2, 1 credit point

(Normally available to students enrolled in the BCom majoring in Sport Management or the Dean's Scholars Program only.)

Unit chair: P Kellett

Prerequisite: MMS100 and MMS201

Contact hours: 1 x 1.5 hour lecture, 1 x 1.5 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit aims to develop leaders in sport through introducing students to major issues in policy development and policy implementation practices in sport organisations. A critical review of policies and associated issues in governance of sport organisations will be presented. Students will be given the opportunity to implement and explore policy issues through innovative experiential learning techniques.

### Assessment

Individual assignment 3000 words 30%, debate 10%, role play 60%

### MMS435 Research Paradigms in Sport Management (B)

Semester 1, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: P Kellett

Prerequisite: MMM240, MMS100 and MMS201

Contact hours: 1 x 2.5 hour seminar per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit is designed to facilitate student skill in the design and application of sport management research. Students will be required to review relevant literature, critically examine the problems under investigation, analyse the theory underpinning the research, and identify the strengths and weaknesses of the research methods utilised. Students will also develop the skills necessary to prepare a review of literature in a relevant area of sport management.

#### Assessment

Journal article review 1500 words 25%, journal article review 1500 words 25%, literature review 4000 words 50%

### MSC120 Business Information Systems (B, G, W, X)

Summer semester studies (full fee rates apply) (B, X),

semester 1 (B, G, W, X), 1 credit point

Unit chair: R Smith

Incompatible with: SIT101

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The goals of the unit are to understand the importance of information systems in businesses, to develop general computer skills, and to provide an introduction to analysis, design and implementation of information systems. Other topics include: an overview of hardware and software technologies; the Internet and electronic commerce; data communication and computer networking; security; problem analysis and critical thinking skills; current trends and future developments; and practical work using personal computers.

#### Assessment

Online assignment via DSO 10%, practical assignment using Excel 20%, group business report 4000 words 30%, two-hour examination 40%

### MSC211 Business Systems Development (B, G, X)

Semester 2, 1 credit point

Unit chair: J Mustard

Prerequisite: MSC228 or SIT201

Incompatible with: SIT102 and SIT172 (completed prior to 2006), SIT131

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit focuses on the development of business applications from an object-oriented perspective including the use of business objects to encapsulate business rules. The business case for building systems to facilitate the construction of applications that can be deployed from either the desktop, the Internet or mobile device is emphasised. This will be achieved through theoretical and practical means. Students will acquire the generic and transportable knowledge and skills needed to understand and implement commercial software from UML design documents. Issues surrounding the development of business applications for an international audience are also studied.

#### Assessment

Practical assignment 20%, practical assignment 20%, three-hour examination 60%

### MSC217 Database Management for Business (B, G, X)

Semester 2, 1 credit point

Unit chair: J Lamp

Prerequisite: MSC120 or SIT101

Incompatible with: SIT103

Recommended: MSC228

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit approaches the use of databases within an organisation from an information resource management perspective. Information management scenarios from organisations are used to illustrate the use of databases as one component of competent and rigorous information management. Data management challenges raised by today's decentralised organisations are addressed. SQL and entity-relationship modelling are used as examples of tools to support this central information systems activity.

#### Assessment

Practical assignment 20%, practical assignment 20%, three-hour examination 60%

### MSC220 Small Business Systems (B, G, X)

Semester 1, 1 credit point

Unit chair: M van der Klooster

Prerequisite: MSC120 or SIT101

Incompatible with: SIT241

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit is designed to provide students with the background knowledge and practical skills necessary to investigate and recommend information systems and technology to support the operation of a small to medium-sized business. Students will study real-life businesses over the semester. Particular emphasis is placed on business information systems, needs analysis, system evaluation and systems management. Recent developments in electronic commerce, the Internet, networking and communication which can benefit businesses are also covered.

#### Assessment

Assignment 2500 to 3000 words 15%, assignment 2000 words 25%, three-hour examination 60%

### MSC228 Information Systems Analysis and Design (B, G, X)

Semester 1, 1 credit point

Unit chair: S Leitch

Corequisite: MSC120 or SIT101

Incompatible with: SIT201

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit provides an introduction to the discipline of systems analysis and design. Students will learn two methods of analysis and design, a structured approach and an object orientated approach, for designing business information systems. Students will also learn how to gather information from businesses, investigate solutions and undertake feasibility studies.

#### Assessment

Tutorial activities 5%, assignment 2000 to 3000 words 10%, assignment 1000 words plus diagrams 20%, three-hour examination 65%

### MSC233 Information Systems Networks (online)

Semester 2, 1 credit point

Unit chair: R Braithwaite

Prerequisite: MSC120 or SIT101

Incompatible with: SIT202

Contact hours: This unit is offered in the wholly online teaching mode only— there will be no face-to-face teaching

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit provides an overview of a typical business organisation's data communication and networking environments within an information systems framework. Students will develop an understanding of data communication systems and the ability to design data communication solutions to meet the information systems needs of an organisation. Topics include standards, media, network architectures, security, administration and industry trends.

#### Assessment

Tutorial activities 10%, individual assignment 3000 words 30%, three-hour examination 60%

### MSC244 Business on the Internet (B, G, online, W, X)

Summer semester studies (full fee rates apply) (B, online, X), semester 1 (B, G, online, W, X), 1 credit point

Unit chair: L Nguyen

Incompatible with: SIT104

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit introduces students to the Internet and the use of the Internet by businesses, as well as the impact of the Internet on businesses, and broader societal issues such as legal, ethical and security. Students will also learn the basic concepts of the Internet along with the selected approaches to effective design and evaluation of large scale web sites, the utilisation of high-productivity web development methods and tools, and innovative strategies to utilising internet applications for business communication and online marketing.

#### Assessment

Tutorial activities 10%, practical assignment 5%, practical assignment 25%, three-hour examination 60%

**MSC245 eSystems for Business (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: D Saundage*

*Prerequisite: MSC120 or SIT101*

*Incompatible with: MSC348 (completed prior to 2001) and SCC334 (completed prior to 2003)*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit deals with the major uses of eCommerce technologies and applications used in inter-organisational systems. It focuses on various issues related to eCommerce implementations in business-to-business (B2B) relationships. It includes the concept of supply chain management, eCommerce strategy development, supporting B2B technologies and other related issues such as trust, security and legal issues. This unit complements other units, which deal with different eCommerce usage (e.g. internet marketing etc.).

**Assessment**

Tutorial activities 15%, research report 2500 to 3000 words 25%, three-hour examination 60%

**MSC273 Business Intelligence (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: A Craig*

*Prerequisite: MSC120 or SIT101*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit aims to provide an introduction to the techniques involved in the understanding and use of business intelligence. The unit considers the role of information systems in helping managers, consultants, customers, suppliers and employees to make sound business decisions based on accurate current and relevant information.

**Assessment**

Assignment 2000 words 20%, assignment 2000 words 20%, three-hour examination 60%

**MSC302 Information Systems Methodologies (B, G, online, X)**

*Semester 2, 1 credit point*

*Unit chair: R Smith*

*Prerequisite: MSC228 or SIT201*

*Incompatible with: SIT376 and SCC324*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit focuses on the methodologies used by industry practitioners for information systems development. A methodology in this context is a collection of techniques that are brought together, with an overall philosophy. A range of techniques will be covered along with several contemporary methodologies, including Blended Methodologies (SSADM), Rapid Development Methodologies (James Martin's RAD), Organisational-oriented Methodologies (SSM) and People-oriented Methodologies (ETHICS). An evaluation approach will be presented to provide a framework where any methodology can be assessed for its suitability in a given situation.

**Assessment**

Group assignment 2000 to 3000 words 20%, group assignment 1000 words 20%, three-hour examination 60%

**MSC303 Information Systems Project (B, G)**

*Semester 2, 1 credit point*

*Unit chair: S Keller*

*Prerequisite: Three units at level 3, two of which must be MSC coded units*

*Incompatible with: SCC331 and SIT302*

*Contact hours: 1 x 2 hour lecture, 1 x 2 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

This unit should be undertaken in the student's final semester of study.

**Content**

This unit involves students undertaking an industry-based information systems pilot project including such aspects as business and systems analysis, business case and systems development and in some cases, systems implementation of an information system (or business case recommendations for same) for a client assigned to the student team. In some cases, prototype systems will be developed for demonstrative purposes. The unit also addresses numerous project management techniques and equips each student with an opportunity to apply such techniques to their allotted project. Students will work in teams, selected on student background and experience, for the entire semester.

**Assessment**

Group report 12.5%, group report 12.5%, group report 25%, individual assignment 1000 words 20%, project presentations and practical exercises 30%



### MSC345 Advanced Business Systems Development (B, G, X)

Semester 1, 1 credit point

Unit chair: S Keller

Prerequisite: MSC211 or SIT131

Incompatible with: SCC334 (completed from 2003) and SIT342

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit focuses on the construction of business applications that are deployed over the Internet. Interactive business web sites (such as would be used for online trading systems, content management systems, customer relations systems, etc.) will be developed by students throughout the unit. Students will develop skills in establishing and managing internet and intranet business applications and extend existing skills in software development.

#### Assessment

Practical assignment 40%, three-hour examination 60%

### MSC347 Information Systems Management (B, G, X)

Summer semester studies (X and as part of a study tour to India) (Commonwealth Supported Summer offering),

semester 2 (B, G, X), 1 credit point

Unit chair: B Fraunholz

Prerequisite: One unit at level 2 plus one of MSC120 or SIT101

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit deals with information systems management as it is being practiced in organisations today. In this context, IS/IT is now a strategic asset that is being used to create competitive strategies and change organisational processes. Topics to be addressed include strategic planning for IS/IT, IS/IT architectures, managing operations and systems development, IS/IT financial issues, and change management. The unit aims to highlight ways of evaluating the effectiveness of systems in organisations and to promote better understanding and cooperation between IT practitioners and business managers.

#### Assessment

Group assignment 1500 to 2000 words 20%, group assignment 1500 to 2000 words 20%, three-hour examination 60%

### MSC348 IS Governance and Global Issues (B, G, X)

Semester 1, 1 credit point

Unit chair: D Coulthard

Prerequisite: One unit at level 2 plus one of MSC120 or SIT101

Contact hours: 1 x 1 hour lecture, 1 x 2 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit will equip students with the skills to understand, identify and analyse a variety of key and topical issues surrounding the ethical use and impact of information and communication technologies (ICT) on business, nations and society. The unit will consider some of the key ethical, policy and governance questions facing IS professionals, corporations and governments and provide practical experience in policy analysis. Topics discussed will include: privacy, network security, intellectual property, globalisation and professional codes of practice.

#### Assessment

Workshop essay 1500 words 15%, group briefing paper 3500 words 35%, three-hour examination 50%

### MSC349 Business Strategies for the Internet (B, G, W, X)

Semester 1, 1 credit point

Unit chair: CY Lee

Prerequisite: One unit at level 2 plus one of MSC120 or SIT101

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

With the IT industry regaining much of its lost momentum in recent years, this unit examines the important themes and emerging issues in the formulation of eBusiness strategies. The unit provides students with an insight into eBusiness strategy formulation, and the various tools for achieving this. Other topics covered include mobile commerce, profitability using eBusiness, knowledge management, strategies for small and medium enterprises, and online marketing.

#### Assessment

Tutorial activities 10%, group assignment 2500-3000 words 30%, three-hour examination 60%

**MSC350 IS Risk, Security and Audit (B, G, X)**

*Semester 2, 1 credit point*

*Unit chair: S Lichtenstein*

*Prerequisite: One unit at level 2 plus one of MSC120 or SIT101*

*Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The increasingly complex information systems environment has accentuated the need for risk identification, risk assessment, risk management and contingency planning. This unit aims to engender an appreciation of the diverse risks that can affect an information system and to develop expertise in assessing and managing such risk. In addition the unit introduces students to the design, management and security implications of eBusiness.

**Assessment**

Group assignment 5000 words 40%, three-hour examination 60%

**MSC401 Research Report 1 (B, G, W)**

*Semester 1, 1 credit point*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: D Coulthard*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit requires students to make significant progress towards developing their research programs and designing their research. Students work with their individual supervisors to identify and refine their research topic.

**Assessment**

Satisfactory progress towards thesis in MSC404. If satisfactory progress has been achieved students will be awarded a UP. When MSC404 is completed, the result for MSC401 will be changed to the same result as MSC404.

**MSC402 Research Report 2 (B, G, W)**

*Semester 2, 1 credit point*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: D Coulthard*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit continues investigations commenced in MSC401.

**Assessment**

Satisfactory progress towards thesis in MSC404. If satisfactory progress has been achieved students will be awarded a UP. When MSC404 is completed, the result for MSC402 will be changed to the same result as MSC404.

**MSC403 Research Report 3 (B, G, W)**

*Semester 2, 1 credit point*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: D Coulthard*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit continues investigations commenced in MSC401.

**Assessment**

Satisfactory progress towards thesis in MSC404. If satisfactory progress has been achieved students will be awarded a UP. When MSC404 is completed, the result for MSC403 will be changed to the same result as MSC404.

**MSC404 Research Report 4 (B, G, W)**

*Semester 2, 1 credit point*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: D Coulthard*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit continues investigations commenced in MSC401. Completion of the unit requires the submission of an honours thesis of approximately 15 000-20 000 words.

**Assessment**

Honours thesis 15,000 words 100%

**MSC411 Information Systems Research Design (B, G, W)**

*Semester 1, 1 credit point*

*(For Bachelor of Commerce (Honours) students only)*

*Unit chair: D Coulthard*

*Contact hours: 1 x 2 hour seminar per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit focuses on the development, design and operationalisation of Information Systems research questions. The unit assists students in the design of their research project and their formal research proposal. Topics covered in the unit include: critical research analysis, literature review, dimensions of research, quantitative and qualitative research design and the relationships between theory, methodology and method to research.

**Assessment**

Assignment 2500 words 45%, assignment 2500 words 45%, seminar contribution 10%

### MSC412 Information Systems Research Methods (B, G, W)

Semester 1, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: D Coulthard

Corequisite: MSC411

Contact hours: 1 x 2 hour seminar per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit introduces students to the main research approaches and strategies used in Information Systems. It covers the major methods used to conduct research into information systems issues and explores the range of investigative approaches which are appropriate for different types of research questions. Various methods of data and document analysis are covered including interviews, questionnaires, case studies, observation and document analysis. Students learn techniques of quantitative and qualitative data analysis and reporting, presentation styles and research management skills.

#### Assessment

Annotated bibliography 20%, oral presentation 25%, quantitative assignment 5%, research proposal 3000 words 50%

### MSC443 Requirements Engineering (T, X)

Semester 1, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: J Cybulski

Contact hours: 1 x 2 hour lecture, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit gives students knowledge of the critical issues when acquiring, modelling, validating and communicating requirements for business information systems. Its aims are to enable students to develop a critical awareness of the requirements engineering (RE) process including: approaches that can be adopted; practical skills; development of software intensive systems; problems which arise; and addressing real-life problems.

#### Assessment

Group project 1500 to 2000 words 10%, group project 3000 to 4000 words 20%, group project presentation and 1000 word report 30%, group project report 5000 to 7000 words 40%

### MSC444 Quantitative Data Analysis for Research (B, X)

Semester 1, 1 credit point

(For Bachelor of Commerce (Honours) students only)

Unit chair: R Boyle

Contact hours: 1 x 2 hour seminar, 1 x 1 hour laboratory per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The aim of this unit is to introduce students to key statistical techniques for research. At the completion of the unit, students will understand the importance of sound quantitative data to the research task.

#### Assessment

Data analysis assignment 20%, data analysis assignment 20%, data analysis assignment 60%

### MSQ171 Business Data Analysis (B, G, W, X)

Semester 1 (B), semester 2 (B, G, W, X), 1 credit point

Unit chair: J Mustard

Incompatible with: SIT191

Contact hours: 2 x 1 hour lectures, 1 x 1 hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit examines essential tasks in decision making including the collection, presentation and analysis of data. The unit will concentrate on the application of concepts, using computer software packages, rather than on manipulation of mathematics. Only high school arithmetic and algebra skills are required for this unit.

#### Assessment

Data analysis 20%, data analysis 20%, three-hour examination 60%

### MSS301 Industry Based Learning 1 (G)

Semester 2, 4 credit points

(For Bachelor of Business Information Technology students only)

This is a Work Experience in Industry (WEI) unit.

Unit chair: D Mackay

Prerequisite: completion of first and second-year coursework units in M306

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit allows students to apply their newly acquired skills in a real world (business) environment. Students will have the opportunity to participate with IT professionals in the maintenance and development of new and existing information systems while working with one of Deakin's industry partners on a full-time basis for approximately 16 weeks.

#### Assessment

Presentation and written report 3000 words 100%

### MSS302 Industry Based Learning 2 (G)

Summer semester studies (Commonwealth Supported Summer offering), 4 credit points  
(For Bachelor of Business Information Technology students only)  
This is a Work Experience in Industry (WEI) unit.

Unit chair: D Mackay  
Prerequisite: MSS301

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit allows students to apply their newly acquired skills in a real world (business) environment. Students will have the opportunity to participate with IT professionals in the maintenance and development of new and existing information systems while working with one of Deakin's industry partners on a full-time basis for approximately 16 weeks.

#### Assessment

Presentation and written report 3000 words 100%

### MSS401 Advanced Coursework (G)

Semester 1, 4 credit points  
(For Bachelor of Business Information Technology students only)  
Unit chair: D Mackay

Prerequisite: MSS302

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit prepares students to undertake their thesis/project as part of their honours year. Students also study advanced topics in IS/IT. Students will be required to satisfactorily complete 8 coursework topics including: research methodologies; and contemporary issues. Students will also be required to complete a literature review in preparation for their research project.

#### Assessment

Assignments 20,000 to 40,000 words 100%

### MSS402 Research Project (G)

Semester 2, 4 credit points  
(For Bachelor of Business Information Technology students only)  
Unit chair: D Mackay  
Prerequisite: MSS401

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Having completed MSS401, students will be in a position to complete an industry-based project or research project under the guidance of supervisors at University and in industry. All students will be required to undertake an approved study plan related to their individual needs. Students may choose to complete either a research project, or an industry-based project and present two research colloquia and participate as required in joint School research seminars.

#### Assessment

Completion of a research project, industry project or thesis 15,000 words 100%

**SBB111 Cells, Genes and Diversity (B, G)**

*Semester 1, 1 credit point*

*Unit chair: M Short*

*Coordinator: M Short (B), M Muralitharan (G)*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week, 1 three-hour practical class per fortnight and 1 one-hour practical discussion class per fortnight (in alternate weeks)*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit will introduce students to biological diversity including micro-organisms, fungi, plants and animals. The structure and function of cells will be examined including cell reproduction, membrane organisation and cell metabolism. Classical and molecular aspects of genetics will be examined including patterns of inheritance, molecular structure of DNA, mechanisms and control of gene expression and the basic principles of DNA technology. The basic mechanisms of evolution will be introduced including the evolutionary relationships between organisms. The role of molecular biology in determining phylogeny will be discussed.

**Assessment**

Class test 22%, examination 48% and practical exercises 30%.

**SBB132 Biology: Form and Function (B, G)**

*Semester 2, 1 credit point*

*Unit chair: M Short*

*Coordinator: M Short (B), D Cahill (G)*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week, 1 three-hour practical class per fortnight and 1 one-hour practical class per fortnight (in alternate weeks)*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit provides an introduction to plant and animal systems, and ecology. The first topic explores the relationships between animal structures and their functions, and investigates the physiological processes that enable animals to adjust to environmental changes. The second topic examines the structure and function of plants and will include morphology and growth, reproductive biology, nutrient acquisition and transport, and modification of plants through genetic manipulation. The third topic looks at the ecology of populations, communities and ecosystems. Behavioural ecology and human impacts on the environment will also be discussed.

**Assessment**

Class test 23%, examination 47% and practical exercises 30%.

**SBB141 Introduction to Biomedical Science (B)**

*Semester 2, 1 credit point*

*(Enrolment in this unit is restricted to students enrolled in the Bachelor of Science (Biomedical Science) course)*

*Unit chair: D Kramer*

*Contact hours: 3 one-hour lecture/workshop sessions per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This is an introductory unit in human biology and disease. Lectures and problem-based learning sessions will explore historical views and modern theories of causation of human disease using a body systems approach. Research methodologies will be presented in the context of biomedical examples previously learned in the unit. Social, ethical and legal issues of biomedical science will also be debated using a case study approach.

**Assessment**

Exam 50%, test 20%, group presentation 10%, assignment 10% and debate 10%.

**SBB203 Plant Biology (B)**

*Semester 1, 1 credit point*

*Unit chair: M Gibson*

*Prerequisite: One of SBB111, SBB132 or SQA101*

*Corequisite: SBS010*

*Incompatible with: SBB231*

*Contact hours: 3 one-hour lectures per week, 1 three-hour practical class per fortnight, and demonstrations and/or tutorials as organised*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Plant diversity in an Australian context is examined with emphasis on plant structure and function, growth and development, ecophysiology, floral structure and identification, taxonomy, nutrition and plant/soil and plant/micro-organisms interactions. The fungi, lichens, benthic marine macroalgae and freshwater microalgae are also examined, especially their reproductive biology. The major Australian vegetation types and the effects of disease caused by Phytophthora are investigated.

**Assessment**

Practical work (two assignments each 10%, one test 30%) 50%, mid-semester test 20% and final examination 30%.

**SBB204 Animal Biology (B, G)**

*Semester 1, 1 credit point*

*Unit chair: S Linton*

*Coordinator: J West (B), S Linton (G)*

*Prerequisite: SBB111 or SBB132*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week and 6 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This course of animal evolution is illustrated by examining aspects of the biology of a range of animal phyla. Major themes are: the development of multicellularity; important aspects of body plan including body layers, body cavities and metamerism; and adaptation to particular environments and lifestyles. The evolutionary succession of major invertebrate and vertebrate animal groups is discussed.

**Assessment**

Practical book 20%, 5 on-line tests (2% each) 10%, mid-semester test 15%, assignment 5% and exam 50%.

**SBB205 Vertebrate Structure, Function and Evolution (B)**

*Semester 2, 1 credit point*

*Unit chair: J Arnould*

*Prerequisite: SBB204 or SQB220*

*Corequisite: SBS010*

*Contact hours: 1 two-hour lecture per week, 6 three-hour practicals per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is designed to enable students to: gain an understanding of the major anatomical and functional developments throughout vertebrate evolution and their influence on the life history characteristics, ecology and diversity of this animal group; further develop skills in analysing, interpreting and critically evaluating scientific data; and gain experience in writing scientific reports and making an oral presentation.

**Assessment**

Practical reports (6 x 6% each) 36%, quizzes 4%, oral presentation 10% and exam 50%.

**SBB211 Physiology A (B)**

*Semester 1, 1 credit point*

*Unit chair: J West*

*Prerequisite: SBS101 and one of SBB111, HBS109 or SBB132*

*Corequisite: SBS010*

*Incompatible with: SBB232*

*Contact hours: 3 one-hour lectures per week, 5 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to the basic language and concepts of physiology in relation to the function of humans. The unifying theme throughout this unit is homeostasis. Physiology is investigated as a group of interacting systems, each of which itself has a number of structural and functional levels of organisation. Topics include information transfer, the nervous system; skeletal and smooth muscle; and gastrointestinal, endocrine and reproductive physiology.

**Assessment**

Practical Work 30%, mid semester test 15% and exam 55%.

**SBB212 Biochemistry A (B, G)**

*Semester 1, 1 credit point*

*Unit chair: TBA (G), E Snow (B)*

*Prerequisite: SBC121 or SBC142*

*Recommended study: SBB111*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week and 6 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit covers the chemistry of amino acids including acid-base equilibria, amino acid analysis, and determination of the amino acid sequence of proteins. It also provides a general account of proteins and enzymes including structure, specificity, mechanism of action and control. Other topics covered include: Michaelis-Menten kinetics, coenzymes, allosteric enzymes and enzyme nomenclature; carbohydrates and lipids with emphasis on structure/function relationships; principles of bioenergetics; nucleic acids, nucleotides, protein synthesis and control; and molecular biology.

**Assessment**

Examination 50%, practical work 30%, mid-semester test 20%. A student must achieve a pass mark in both the theoretical and practical components of the unit.

### SBB213 Genetics (B, G)

Semester 1, 1 credit point

Unit chair: M Muralitharan (G), J Mercer (B)

Prerequisite: SBB111

Corequisite: SBS010

Contact hours: 3 one-hour lectures per week, 1 three-hour practical class per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

A range of topics will be addressed in this unit which cover both classical and modern molecular genetics. These topics will include extensions of Mendelian genetics, sex linkage and determination, genetic material, gene expression, mutation, gene regulation, gene mapping in bacteria and eukaryotes, chromosomal changes, genetic engineering, genes and cancer, multifactorial inheritance, and genes in populations. Emphasis will be placed on human genetics, and in particular, new discoveries in genetics.

#### Assessment

5 Class tests (4% each) 20%, practical exercises 20% and final examination 60%.

### SBB217 Adaptation to Environment (B)

Semester 2, 1 credit point

Unit chair: M Gibson

Prerequisite: One of SBB111, SBB132 or SQA101 plus one level two unit. A study of SBB203 or SBB204 highly recommended

Corequisite: SBS010

Contact hours: 3 one-hour lectures per week, 1 field trip and 1 three-hour practical class per fortnight. Off-campus students will be required to attend one field trip and exercises equivalent to 1 three-hour practical class per fortnight.

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The adaptations of plants and animals to some of the major Australian habitats are investigated. This includes adaptations to coastal environments, salt marshes, heathlands and forests. In particular, water and ionic balance of plants and animals in these environments are studied, as are gas exchange and temperature maintenance or adaptation to high or low temperatures. Adaptations made by animals to ocean depths or high altitudes are examined as case studies. Adaptations of plants and algae to low and/or high nutrients and light are also examined.

#### Assessment

Theory examination 50%, practical work (two field reports each 20% and data interpretation 10%) 50%.

### SBB221 Physiology B (B)

Semester 2, 1 credit point

Unit chair: J West

Prerequisite: SBB211 or SBB232

Corequisite: SBS010

Incompatible with: SBB233 or SBB348

Contact hours: 3 one-hour lectures per week, 5 three-hour practical classes per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Topics to be addressed in this unit include structure and function of blood; cardiovascular and respiratory physiology; the processes involved in excretion of wastes from the body; the significance and maintenance of acid-base and fluid balance.

#### Assessment

Examination 50%, practical work 30% and mid-semester test 20%.

### SBB222 Biochemical Metabolism (B, G)

Semester 2, 1 credit point

Unit chair: TBA (G), E Snow (B)

Prerequisite: SBB212

Corequisite: SBS010

Contact hours: 1 three-hour lecture and 1 one-hour tutorial per week.

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit covers carbohydrate metabolism including a study of glycolysis, Kreb's cycle, electron transport chain, oxidative phosphorylation, glycogen synthesis and degradation and pentose phosphate pathway; lipid metabolism including fatty acids, triglycerides and ketone bodies; amino acid metabolism, characteristic metabolism of liver, muscle and adipose tissues discussed in terms of metabolic control; urea cycle reactions; and regulation and control of metabolism, including genome factors.

#### Assessment

Test 20%, report/ essay 15%, on-line tests 15% and exam 50%.

**SBB231 Functions and Applications of Plants (G)**

*Semester 2, 1 credit point*

*Unit chair: D Cahill*

*Prerequisite: SBB111 and one of SBB132, SBV101 or SBW101*

*Corequisite: SBS010*

*Incompatible with: SBB203*

*Contact hours: 2 one-hour lectures per week, 6 three-hour practical classes per semester.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Current topics in plant biology will be covered with an emphasis on the cellular, molecular and physiological functions of plants. Features of plants that are common to other eukaryote groups and those that are unique will be examined. Molecular control of plant development, adaptation to environmental stress, plant responses to pathogens, genetic modification, food production and plant biotechnology form major themes. The responses of plants to global changes such as the greenhouse effect and salinity will be examined from a physiological perspective. Controversial topics such as the genetic modification of food plants will also be discussed.

**Assessment**

Examination 50%, mid-semester test 10% and practical work 40%.

**SBB232 Principles of Physiology (G)**

*Semester 2, 1 credit point*

*Unit chair: T Toop*

*Prerequisite: SBB111*

*Corequisite: SBS010*

*Incompatible with: SBB211*

*Contact hours: 3 one-hour lectures per week, 5 three-hour practicals per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces the concept of homeostasis and its maintenance through control of the internal environment by the nervous and endocrine systems. At the cellular level, the cell membrane is introduced as the point of control between the inside and outside of the cell. The function of the neuron as the fundamental unit of the nervous system and the different divisions of the nervous system are examined. Basic principles of endocrinology, as well as the specific functions of the endocrine system are examined. The integration of function of the nervous and the endocrine system are considered. Specifically, neuroendocrine control of the reproductive system, the body's response to stress, the control of metabolism and calcium homeostasis are addressed. This unit also examines muscle physiology and digestive physiology. In particular, the gastrointestinal epithelium is used as an example of an active boundary between the inside of the body and the external environment.

**Assessment**

Final examination 55%, practical work 25% and mid-semester assessment 20%.

**SBB234 Microbiology (B, G)**

*Semester 1 (G), semester 2 (B), 1 credit point*

*Unit chair: TBA*

*Coordinator: TBA (G), P Beech (B)*

*Prerequisite: SBB111*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures and 1 one-hour tutorial per week, 18 hours of practical classes per semester (Geelong: 4 four-hour practical classes, 1 two-hour practical class; Melbourne: 6 three-hour practical classes)*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed in this unit will include microscopy and staining, prokaryotic and eukaryotic cell anatomy, bacterial growth and its measurement and how it is influenced by environmental factors; the biology of viruses with special reference to bacteriophage, and microbial genetics including conjugation, transformation, transduction and transposition; and an introduction to the use of prokaryotes in genetic engineering.

**Assessment**

Practical test 20%, class test 20%, assignment 10% and exam 50%.

**SBB301 Immunology and Health (B)**

*Semester 2, 1 credit point*

*Unit chair: D Kramer*

*Prerequisite: SBB212 plus one SBB level 3 unit*

*Incompatible with: SBB323*

*Contact hours: 1 two-hour lecture per week, 1 one-hour online study activity per week, 3 two-hour workshops per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will examine the relationship between immunological processes and human disease. The first half of the unit will introduce cellular and molecular aspects of innate and acquired immunity to pathogens. In the second half of the unit, the role of the immune system in other aspects of health will be presented as a series of health topics (with assessed student participation): immunodeficiency and AIDS; cytokines allergy and childhood asthma; prevention and treatment of cancer; prevention, induction and metabolic consequences of autoimmunity; biological issues of organ transplantation.

**Assessment**

Examination 50%, mid-semester test 15%, two written assignments (10% each) 20% and oral presentation 15%.



### **SBB307 Behavioural Ecology (B)**

*Semester 2, 1 credit point*

*Unit chair: J Arnould*

*Prerequisite: Any 2 of SBB204, SBB205, SQB220*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week, 4 three-hour research project workshops per semester*

*Note: Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit is designed to enable students to: gain an understanding of the basic principles of behavioural ecology and how the environment influences animal behaviour; further develop skills in analysing, interpreting and critically evaluating scientific data; gain experience in writing scientific reports and making an oral presentation.

#### **Assessment**

Practical reports (6 x 6% each) 36%, quizzes 4%, oral presentation 10% and exam 50%.

### **SBB309 Environmental Zoology (G)**

*Semester 2, 1 credit point*

*Not offered until 2008*

*Unit chair: S Linton*

*Prerequisite: SBB204*

*Corequisite: SBS010*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **SBB315 Comparative Animal Physiology (online)**

*Semester 2, 1 credit point*

*Unit chair: S Linton*

*Prerequisite: One of SBB204, SBB211 or SBB232*

*Note: This unit is a wholly online unit, there will be no face to face teaching.*

*Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit compares the physiological adaptations of animals in the context of environment, lifestyle and evolutionary history. Examples are drawn from a wide range of animal taxa.

#### **Assessment**

Virtual laboratory report 10%, DSO mid-semester class test 30%, research assignment 10% and final examination 50%.

### **SBB320 Nanobiotechnology (G)**

*Semester 1, 1 credit point*

*Not offered until 2008*

*Unit chair: TBA*

*Prerequisite: SBB212*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Topics to be covered in this unit include: molecular replication of nucleic acids and proteins by bio-nanomachines; molecular assembly of complex multi-functional systems with emphasis on nucleic acid and protein recognition properties; molecular detection via multiplex tagging and flow systems, reconfigurable arrays, label less tools (nanocapacitors, nanopores and nanochannels, nanomechanics) and bacterial surface and phage display protocols, and their application to biosensing technology; nanodiagnosis of variations in nucleic acid and protein sequences for medical and industrial applications; engineering of molecular biomimetic peptides capable of binding to selected inorganic compounds for assembly of hybrid materials for application in bio- and nanotechnology.

#### **Assessment**

Two class tests (15% each) 30%, examination 50% and project work 20%.

### **SBB321 Molecular Biology Techniques (B, G)**

*Semester 1 (B), semester 2 (G), 1 credit point*

*Unit chair: P Beech (B), J McLeod (G)*

*Prerequisite: SBB213*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week, 6 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Topics will include: methods for the extraction and analysis of DNA; polymerase chain reaction (PCR)-mediated amplification and identification of DNA molecules; cloning and expression of DNA fragments or genes; sequencing of DNA; analysis of sequences using nucleic acid and protein databases (bioinformatics); genetic analyses of individuals and populations by DNA profiling; gene mutagenesis; and the latest directions in DNA technology, such as microarrays and RNAi. The unit also examines the varied applications of recombinant DNA techniques to forensics, medicine, agriculture and systematics and ecology.

#### **Assessment**

Examination 60% and practical work 40%.

**SBB323 Immunology (G)**

*Semester 2, 1 credit point*

*Unit chair: J McLeod*

*Prerequisite: SBB213 plus one level 3 SBB coded unit*

*Corequisite: SBS010*

*Incompatible with: SBB301*

*Contact hours: 2 one-hour lectures per week, 4 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed in this unit include the immune system; antibody structure, diversity, genetics and function; immunity; autoimmune disease; transplantation and rejection and tumour immunology. Immunological techniques relating to modern research will form the basis of practical work.

**Assessment**

Examination 70% and practical work 30%.

**SBB325 Population Genetics (G)**

*Semester 1, 1 credit point*

*Not offered until 2008*

*Unit chair: TBA*

*Prerequisite: SBB213*

*Corequisite: SBS010*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**SBB331 Cellular Physiology (G)**

*Semester 2, 1 credit point*

*Unit chair: J Donald*

*Prerequisite: Any two of SBB211, SBB212, SBB213, SBB221, SBB232, SBB233 or SBB234*

*Corequisite: SBS010*

*Incompatible with: SBB340*

*Contact hours: 3 one-hour lectures per week, 6 three-hour practicals per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will focus on biological processes occurring within cells and between cells and their environment. Topics will include basic cell structure and evolution of cells, the structure and function of the cytoskeleton, membrane structure and function, cell signalling and signal transduction, the control of the cell cycle and techniques used in research on cell function.

**Assessment**

Final examinations 50%, mid-semester test 25% and practical work 25%.

**SBB333 Plant Biotechnology (G)**

*Semester 1, 1 credit point*

*Unit chair: D Cahill*

*Prerequisite: SBB213 or SBB231*

*Corequisite: SBS010*

*Contact hours: 2 one-hour lectures per week, 6 three-hour practical classes per semester.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit integrates biochemical, physiological, genetic and molecular approaches to the study of plants. Emphasis will be given to the most recent advances in plant biology. Topics will include plant signalling and cell signal transduction, synthesis of cell wall polysaccharides, plant cell biology, host-pathogen interactions, application of molecular techniques to solve problems in stress-response physiology, plant gene cloning and expression, genetic modifications of plants using recombinant DNA technology and the roles of plant hormones, photomorphogenesis, and photoperiodism in regulating development. Students will be encouraged to critically evaluate scientific data and work out hypothetical experimental strategies.

**Assessment**

Final examination 50%, mid-semester test 10%, research project 20% and research presentation 20%.

**SBB334 Medical Microbiology (B)**

*Semester 1, 1 credit point*

*Previous title: Micro-Organisms and Disease*

*Unit chair: P Beech*

*Prerequisite: SBB234*

*Contact hours: (Intensive three-week unit): 5 two-hour lectures and 5 one-hour tutorial classes per week for three weeks, 5 three-hour practical classes for one week.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will introduce principles of infectious disease, established and emerging pathogens, disease surveillance and infection control measures. Formal lectures, online content, case study analyses, and problem based learning sessions will explore the infection process, pathogenicity, host defence and vaccination; antibiotics and chemical therapeutics; infectious disease surveillance and epidemiology; and diagnostics. Students will also gain an understanding of the global burden of infectious disease and the roles of government organisations and the WHO in monitoring and controlling outbreaks of infectious disease. Students will gain laboratory experience with pathogen identification based on microbial growth characterisation, DNA technologies and immunoassays.

**Assessment**

Class test 20%, assignment 15%, practical report 15% and exam 50%.

**SBB335 Applications of Biotechnology (G)**

*Semester 2, 1 credit point*

*Unit chair: M Muralitharan*

*Prerequisite: SBB234, and one level 3 SBB coded unit*

*Contact hours: 3 one-hour lectures and 1 one-hour tutorial class per week, 2 six-hour field trips per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will focus on the application of microbiological and recombinant DNA technology in agricultural, medical, pharmaceutical, and food-based industries, and the research being done in applied research institutes and industry. It will provide a foundation for understanding the relationship between small-scale laboratory bioscience and large-scale product production. Topics to be addressed will include heterologous protein production in prokaryotes and eukaryotes; microbial synthesis of commercial products including solid state production; bioremediation and other environmental applications including genetic engineering of biodegradative pathways; molecular diagnostics including immunological procedures, DNA diagnostic systems, and molecular diagnosis of genetic disease, recombinant DNA technologies in agriculture including: increased resistance of plants to insects, pathogens, herbicides, and environmental stresses, and plants as bioreactors; and the regulation of biotechnology. The unit will also address genetically modified foods, regulations, benefits and risks of biotechnology, transgenic animals, recombinant growth hormones, gene transformation techniques, genomics, gene mapping, gene therapy and diagnostics, human gene manipulation and beneficial case studies of applied biotechnology. This unit may involve a number of field trips to local industries and research institutes.

**Assessment**

Final examination 50%, two essays 40% and oral presentation 10%.

**SBB337 Animal Reproduction and Behaviour (G)**

*Semester 1, 1 credit point*

*Unit chair: T Toop*

*Prerequisite: Any three level 2 SBB coded units*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week, 2 three-hour practicals and 3 two-hour practicals per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit intends to give the student a contemporary view of aspects of reproductive biology and behaviour in animals, including the development of reproductive behaviours. Specific topics to be covered include, the neuroendocrine basis of behaviour and the development of behaviours, evolution of sexual reproduction and parental care, sexual selection and mate choice, sperm competition, the neuro-endocrine control of reproductive strategies, sexual differentiation, environmental pollutants and endocrine disruption.

**Assessment**

Three class tests (15%, 2 x 20%) 55%, three practical assessments (5%, 10%, 15%) 30% and oral presentation 15%.

**SBB339 Human Genetics (B)**

*Semester 2, 1 credit point*

*Unit chair: J Mercer*

*Prerequisite: SBB213 plus one level 3 SBB coded unit*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week, 5 five-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit concentrates on modern molecular aspects of human genetics and includes the following areas: application of Mendelian and non-Mendelian genetics to human genetic diseases including inheritance of complex traits, the molecular basis of genetic diseases; mapping, linkage and isolation of human disease genes. Transgenic models of human genetic diseases; aspects of gene therapy; the human genome project and its implications will be covered. Prenatal diagnosis, carrier detection of genetic diseases using cytogenetics and molecular techniques and aspects of genetic counselling will be taught by input from guest lecturers from Genetic Health Services Victoria and other institutions as appropriate. Aspects of the forensic use of DNA technologies and molecular analysis of human evolution will also be presented.

**Assessment**

Examination 50%, practical projects 30% and class test 20%.

**SBB340 Cellular Biology (B)**

*Semester 1, 1 credit point*

*Unit chair: L Ackland*

*Prerequisite: Any two of SBB211, SBB212, SBB213 or SBB234*

*Corequisite: SBS010*

*Incompatible with: SBB331*

*Contact hours: 3 one-hour lectures per week and 6 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit encompasses important aspects of cell function in terms of the intracellular compartmentalisation which has evolved during the development of specialised cells. In this unit, the pathways which control cell structure and function will be investigated, with emphasis on the important techniques applied in this field of biology. In particular, specific roles for actin, microtubules and microfilaments in cell architecture, intracellular transport and cell differentiation patterns will be examined, and the complex cell communication systems involving information cascades that enable cells to communicate with each other and with the extracellular matrix will be described.

**Assessment**

Examination 60%, short answer test 10% and practical work 30%.

**SBB343 Bioengineering of Proteins (G)**

*Semester 1, 1 credit point*

*Unit chair: TBA*

*Prerequisite: SBB222*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week, 6 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed in the unit will include: relation of amino acid chemistry to protein structure; determination of the amino acid sequence and structure of proteins; biochemical basis for specific amino acid sequence modifications; site directed mutagenesis and PCR methods for protein engineering; expression of altered proteins; methods for screening expression libraries; protein purification; assaying protein activity; and practical applications of protein bioengineering.

**Assessment**

Final examination 50%, one class test 20%, one oral presentation 10% and practical work including problem-solving exercises 20%.

**SBB344 Developmental Biology (B)**

*Semester 1, 1 credit point*

*Unit chair: A Ward*

*Prerequisite: SBB213 and one of SBB211 or SBB212*

*Contact hours: 3 one-hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit integrates classical developmental biology with recent technical advances. It will explore the molecular, cellular and organismal aspects of developmental biology, as well as provide molecular evolutionary perspectives. The unit will consider a range of vertebrate and invertebrate models in its presentation of the key concepts of development: patterning, morphogenesis, differentiation, organogenesis, regeneration, growth and evolution.

**Assessment**

Examination 60% and combined project work (1 x 10%, 1 x 30%) 40%.

**SBB346 Molecular Basis of Disease (B)**

*Semester 2, 1 credit point*

*Unit chair: L Ackland*

*Prerequisite: SBB340 or SBB344*

*Corequisite: SBS010*

*Incompatible with: SBB341*

*Contact hours: 3 one-hour classes per week including lectures and tutorials and 6 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will cover the pathology of human disease at a molecular and cellular level, and will be presented in four sections. The first section will address toxic damage to cells, repair process within cells, cell ageing and mechanisms of cell death. The second section will cover the biology of cancer. The third section will examine the molecular and cellular changes that lead to diverse clinical features in inherited syndromes and multisystem diseases. In the fourth section the role of trace elements in human biology and disease will be discussed. Within the unit students will be exposed to current theories of the molecular basis of disease through articles from the primary scientific literature.

**Assessment**

Coursework 70% (test 10%, examination 60%) and practical work 30%. To achieve a pass grade students must pass both the coursework and practical components of the unit.

**SBB348 System Physiology (G)**

*Semester 1, 1 credit point*

*Previously coded as: SBB233*

*Unit chair: J Donald*

*Prerequisite: SBB211 or SBB232*

*Corequisite: SBS010*

*Incompatible with: SBB221*

*Contact hours: 3 one-hour lectures per week, 1 three-hour practical classes per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will focus on the function of the cardiovascular, respiratory, and renal systems, and their role in the maintenance of blood pressure, blood distribution, gas exchange, and acid-base and fluid balance. Initially, each of these topics will be discussed separately and then the role of physiological integration in the maintenance of a stable environment will be explained. The content will focus on the human body with additional examples being drawn from other mammals where appropriate.

**Assessment**

Final examination 50%, practical work 25% and mid-semester assessment 25%.

**SBB351 Physiology of Disease (X)**

Semester 2, 1 credit point

Unit chair: J West

Prerequisite: One of SBB221 or SBB348

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit will examine the physiology of a number of diseases selected from: hypertension, stroke, myocardial infarction, asthma, emphysema, hepatitis, cirrhosis, peptic ulceration, arthritis, migraine, depression, Parkinson's disease and Alzheimer's disease. In the assignments, students will carry out in depth research into the causes and treatments of the pathological changes which occur in one or more diseases.

**Assessment**

Examination 55%, two tests (7.5% each) 15% and two assignments (15% each) 30%.

**SBB370 Evolution (B, X)**

Semester 2, 1 credit point

Unit chair: M Short

Prerequisite: Any two level 2 SBB coded units, plus one level 3 unit

Contact hours: 2 one-hour lectures and 1 two-hour tutorial/workshop per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics to be addressed in this unit will include the historical and social context in which Darwin proposed his theory of evolution; the differences between science, non-science and pseudo-science; mechanisms of evolutionary change including mutation, natural selection and genetic drift; adaptation; sexual selection; mechanisms of speciation; the origin of life; macro-evolutionary patterns; reconstructing evolutionary trees; molecular clocks; human evolution including the role of evolution in understanding questions of human health.

**Assessment**

Examination 60%, two essays (10% each) 20%, oral presentation 10% and assignment 10%.

**SBB380 Australian Vegetation (B)**

Semester 1, 1 credit point

Unit chair: M Gibson

Prerequisite: One of SBB132 or SQA101 plus two level two units. A study of SBB203 highly recommended

Contact hours: (intensive three-week unit): Approximately 39 hours of lectures, practical class in the form of field trips (equivalent to three full days)

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit examines the biological processes of the major Australian vegetative types and the marine, benthic, macro-algae. The ecology and reproductive biology of the marine macro-algae are investigated. The dynamics, reproduction and hybridisation of alpine and sub-alpine vegetation is examined using case studies. The boundaries and associated problems of mixed rain/sclerophyll forests, regeneration and response of rainforests to disturbance, the origins and history of Australian rainforests and the human influence on rainforests and their species are studied. The distribution and patterns and processes of eucalyptus forests and woodlands are investigated, along with the effects of phytophthora. Case studies examine Australian bryophytes, particularly their reproduction and phenology, seagrasses, chenopod shrublands and grasslands, and mistletoes and their associated host interactions. There is a strong practical component involving selected projects to be carried out on three field trips.

**Assessment**

Theory examination 40% and practical work (consisting of oral report/written report, poster report (20% each) 60%.

**SBC111 Chemistry A (G)**

Semester 1, 1 credit point

Unit chair: K Lim

Prerequisite: VCE Chemistry or SBC101

Corequisite: SBS010

Incompatible with: SBC132

Contact hours: 3 one-hour lectures per week, 1 one-hour tutorial per week and 6 three-hour laboratory sessions per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit develops the basic principles and language of chemistry. The content includes introductory chemical bonding, molecular geometry, chemical energy and spontaneity, states of matter and intermolecular forces, metals, and kinetics. This unit is intended for students in forensic science, wine science, molecular biotechnology, molecular biology, nanotechnology, chemistry and related programs.

**Assessment**

Examination 50%, six practical work assessments of equal value (including online preliminary work and presentation of results) 25%, twelve online tests of equal value 15% and library research and presentation 10%.

**SBC121 Chemistry B (G)**

Semester 2, 1 credit point

Unit chair: K Lim

Prerequisite: SBC101 or SBC143 or VCE chemistry units 3 and 4, or equivalent.

Corequisite: SBS010

Incompatible with: SBC142

Contact hours: 3 one-hour lectures per week, 1 one-hour tutorial per week and 6 three-hour laboratory sessions per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit is a continuation of the studies begun in SBC111 and is taught in two modules. Module C covers introduction and nomenclature of organic compounds, organic hydrocarbons and derivatives (including reaction mechanisms), separation and identification of organic compounds, chemical separations. Module D covers introduction to chemical analysis, redox reactions and electrochemistry, chemical equilibria including acids and bases and solubility equilibria.

**Assessment**

Examination 50%, six practical work assessments of equal value (including online preliminary work and presentation of results) 25%, twelve online tests (1.25% each of approximately 10 minutes) 15% and library research and presentation 10%.

**SBC132 Principles of Chemistry (B)**

Semester 1, 1 credit point

Unit chair: J Gordon

Corequisite: SBS010

Incompatible with: SBC111 and SBC143

Contact hours: 3 one-hour lectures per week, 1 one-hour tutorial per week and 6 three-hour laboratory sessions per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics to be addressed in this unit include: Introduction to the language of chemistry, SI units and measurement, nomenclature, chemical reactions, concentration, stoichiometry, atomic structure and bonding, thermochemistry, states of matter, intermolecular forces, solutions.

**Assessment**

Four topic tests (4 x 5% each) 20%, practical exercises (5 x 4% each) 20%, practical test 10% and exam 50%.

**SBC142 Applications of Chemistry (B)**

Semester 2, 1 credit point

Unit chair: J Gordon

Prerequisite: SBC111 or SBC132

Corequisite: SBS010

Incompatible with: SBC121

Contact hours: 3 one-hour lectures per week, 1 one-hour tutorial per week and 6 three-hour laboratory sessions per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics to be addressed in this unit include: chemical equilibrium, acid—base equilibria, solubility, equilibria, electrochemistry, introduction to organic chemistry, nomenclature of organic compounds, classes of organic compounds, organic reaction mechanisms, separation and identification of organic compounds, biomolecules (carbohydrates, amino acids, proteins, lipids, nucleic acids).

**Assessment**

Four topic tests (4 x 5% each) 20%, practical exercises (5 x 4% each) 20%, practical test 10% and exam 50%.

**SBC143 Chemistry for the Life Sciences (G)**

Semester 1, 1 credit point

(Students who have successfully completed VCE chemistry units 3 and 4 are not normally eligible to enrol in this unit)

Unit chair: F Pfeffer

Corequisite: SBS010

Incompatible with: SBC101 and SBC132

Contact hours: 2 one-hour lectures per week, 1 one-hour revision lecture/tutorial per week and 4 three-hour practical classes per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit serves as an introduction to chemistry. The fundamental principles of the subject will be explained and relevant examples provided. The universe and the elements. Atoms, molecules, moles and mixtures. Stoichiometry. Simple Reactions and transformations. Stereochemistry and structure. The chemistry of life.

**Assessment**

Class tests (2 tests x 10% Each) 20%, one assignment 15%, practical exercises (4 x 6.25% each) 25% and exam 40%.

## SBC203 Molecular Interaction and Catalysis (G)

Semester 1, 1 credit point

Unit chair: D Dakternieks

Prerequisite: SBC111, SBC121 and any four level 1 units

Corequisite: SBS010

Incompatible with: SBC227, SBC228, SBC232

Contact hours: 3 one-hour lectures per week, 5 four-hour practical classes per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will prepare students for further study in analytical chemistry, spectroscopy and/or organic chemistry. A range of bonding models will be developed to explain the shape and stability of molecular structures. An introduction to transition-metal chemistry and thermodynamics will form the basis for understanding reaction rates of real systems such as those found in enzyme and industrial catalysis reactions. By the end of the unit, students will have developed computer skills in numerical calculation, data manipulation and analysis, technical writing skills. This unit is intended for students in forensic science, nanotechnology, biotechnology, chemistry and related programs.

### Assessment

Three 45-minute class tests (20% each) 60% and Four five-hour laboratory practical exercises (10% each) 40%.

## SBC211 Introduction to Spectroscopic Principles (G)

Semester 1, 1 credit point

Unit chair: N Barnett

Prerequisite: SBC111 and SBC121

Corequisite: SBS010

Incompatible with: SBC231 and SBC219

Contact hours: 2 one-hour lectures per week, 4 four-hour practical class per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Spectroscopy, in its many and varied forms, is employed extremely widely in all areas of the physical, natural and life sciences. Consequently, this unit provides an introduction to the fundamental principles and applications of modern spectroscopy incorporating both the elucidation of molecular structure and the determination of chemical concentration. Areas of study will include the following: electromagnetic radiation and the mechanism of its interaction with matter; derivation, applications and limitations of the Lambert-Beer Law; interpretation of nuclear magnetic resonance, infrared and mass spectra of molecules; basic theory of molecular and atomic electronic absorption; instrumentation for molecular ultraviolet/visible and flame atomic absorption spectrophotometry.

### Assessment

Three class tests (25% each) 75% and practical exercises (4 laboratory exercises of equal value) 25%.

## SBC214 Organic Chemistry (G)

Semester 2, 1 credit point

Unit chair: F Pfeffer

Prerequisite: SBC111 and SBC121

Corequisite: SBS010

Contact hours: 3 one-hour lectures and 1 one-hour tutorial per week, 6 four-hour practical classes per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit encompasses the typical reactions and interconversions of the common functional groups (alkenes, alkynes, benzene, alkyl halides, alcohols, ethers amines carboxylic acids, and carboxylate derivatives) as well as theoretical aspects of organic chemistry (including structure, bonding, resonance, stereochemistry and the simple mechanisms that underpin the interconversions).

### Assessment

Three class tests (20% each) 60%, practical work 30% and literature based assignment 10%.

## SBC219 Environmental Analysis (online)

Semester 1, 1 credit point

Unit chair: TBA

Prerequisite: One of SBC111, SBC121 or SBC132

Incompatible with: SBC211, SBC229, SBC231

Contact hours: This unit is a wholly online unit, there will be no face to face teaching.

Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)

Note: This unit is not suitable for students pursuing a Bachelor of Science degree in Biological or the pipelining Chemical Sciences and is not suitable as a prerequisite for third-year chemistry units.

### Content

This unit extends and reinforces the basic concepts of chemistry relevant to environmental analysis, particularly the nature and behaviour of compounds in water samples. An introduction to modern instrumental methods of analysis covering the techniques of chromatography, atomic spectroscopy, potentiometry, ultraviolet and visible spectroscopy and mass spectrometry are presented so that an informed choice of chemical analysis can be made to monitor water and wastewaters. The requirements for sustained accurate analysis associated with sampling, sample preservation, preconcentration of trace compounds and calibration of instruments are discussed in light of the issues pertaining to water quality and wastewater treatment.

### Assessment

Examination 50%, laboratory work 20% and five assignments (6% each) 30%.

**SBC229 Introduction to Separation Science (G)**

*Semester 2, 1 credit point*

*Unit chair: N Barnett*

*Prerequisite: SBC111 and SBC121*

*Corequisite: SBS010*

*Incompatible with: SBC219, SBC231*

*Contact hours: 2 one-hour lectures per week, 4 four-hour practical classes during semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Areas of study will include the following: classification of chromatographic processes (adsorption, partition and ion exchange); thermodynamic and kinetic theory of chromatography; separation performance (resolution versus retention time); instrumentation for capillary GC (columns, injectors, detectors and temperature programming); instrumentation for HPLC (columns, detectors and gradient elution); and applications of both GC and HPLC to separation and quantitation of priority substances.

**Assessment**

Three class tests (25% each) 75% and practical exercises (4 laboratory exercises of equal value) 25%.

**SBC231 Analysis of Biological Materials (B)**

*Semester 2, 1 credit point*

*Unit chair: J Gordon*

*Prerequisite: SBB212 or SBC232*

*Corequisite: SBS010*

*Incompatible with: SBC211, SBC219 and SBC229*

*Contact hours: 3 one-hour lectures per week, 7 one-hour workshops per semester and 4 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The accurate and precise measurement of biologically active molecules is vital for the practice of modern biology. This unit provides an introduction to the principles and practice of separations and detection which have found wide applications in biology, biotechnology, clinical, environmental and forensic science. Areas to be covered include: spectrophotometry, luminescence spectrometry, chromatography, electrophoresis, capillary electrophoresis and immunoassay. Advanced technologies for the determination of molecules *in situ* and *in vivo* will also be considered.

**Assessment**

Examination 65%, four practical exercises (5% each) 20% and three assignments (5% each) 15%.

**SBC232 Chemical Systems (B)**

*Semester 1, 1 credit point*

*Unit chair: J Gordon*

*Prerequisite: SBC132 or SBC111 and SBC142 or SBC121*

*Corequisite: SBS010*

*Incompatible with: SBC227*

*Contact hours: 3 one-hour lectures per week, and 6 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Chemical systems are governed by the interactions between molecules, their bonding and their reactivity. This unit will emphasise the fundamental concepts of thermodynamics, kinetics, equilibrium and the 'inorganic' and 'organic' applications of these concepts. Topics in modules will include coordination chemistry, electrochemistry, organic reaction mechanisms, separation science, and biological macromolecules.

**Assessment**

Two topic tests (10% each) 20%, practical exercises (6 x 5% each) 30%, assignment 10% and exam 40%.

**SBC311 Chemical Hazards (B, G)**

*Semester 2, 1 credit point*

*Unit chair: C Gray (G), TBA (B)*

*Prerequisite: SBB212, SBB222 or one level 2 or level 3 chemistry unit must have been completed successfully*

*Corequisite: SBS010*

*Contact hours: 1 one-hour lecture and 1 one-hour tutorial per week, 2 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed in this unit include chemistry of hazardous substances; fire and explosion; oxidants; corrosive agents; gases and vapours; toxic substances; biohazards; regulatory aspects; legislation; exposure standards; material safety data sheets; air sampling and applications of chemical analysis, including spectrometry, chromatography, asbestos counting, direct reading instruments, and quality control in chemical analysis, biological monitoring and biohazards. It also provides the basis for understanding of the investigation of accidents and crime involving chemicals such as fire and explosion.

**Assessment**

Examination 60%, five assignments (4% each) 20% and two practicals (10% each) 20%.



### SBC312 Toxicology (online)

Semester 1, 1 credit point

Unit chair: C Gray

Prerequisite: One level 2 chemistry or biology unit must have been completed— biology, particularly physiology and biochemistry, would be an advantage

Note: This unit is a wholly online unit, there will be no face to face teaching.

Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Topics to be addressed in this unit include an introduction to human physiology; basic toxicology; absorption, distribution, metabolism and excretion of toxins; chemical interactions in biological systems; biochemical interactions in toxicology; mechanisms of toxicity; target organs, poisons and venoms, toxic chemicals in the environment.

#### Assessment

Examination 60% (consisting of approximately 50 multiple-choice and 16 short-answer questions), five assignments (consisting of multiple-choice questions) 20%, plus a report of approximately 2000 words on a single toxic chemical 10% and practical work by computer simulation 10%.

### SBC313 Spectroscopy (G)

Semester 1, 1 credit point

Unit chair: K Lim

Prerequisite: SBC211 and any other level 2 SB coded unit and any two other level 2 units

Corequisite: SBS010

Contact hours: 3 one-hour lectures per week and 4 five-hour practical classes (each with sessions in both chemistry and computer laboratories) per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Topics to be addressed in this unit include: Nuclear magnetic resonance spectroscopy, including 1D and 2D spectra, and solid-state NMR, infrared spectroscopy, UV-visible spectroscopy, introduction to rotational structure in infrared and UV-visible spectroscopy, X-ray fluorescence, Raman spectroscopy, X-ray diffraction, Fourier-transform methods.

#### Assessment

Three class tests (15% each) 45%, five laboratory practical exercises/ assignments (10% each) 50% and peer assessment of co-operative learning 5%.

### SBC316 Analytical Chemistry (G)

Semester 1, 1 credit point

Unit chair: N Barnett

Prerequisite: SBC211 and SBC229

Corequisite: SBS010

Contact hours: 2 one-hour lectures per week, 4 six-hour practical classes per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit builds substantially upon prior chemical knowledge, in particular that which relates to spectroscopy and separation science, and introduces the fundamental principles and applications of certain analytical techniques, which are at the cutting edge of instrumental development. Additionally, there is a significant emphasis on the utilisation of such techniques for solving real problems in chemical measurement. Areas of study will include the following: capillary electrophoresis; luminescence spectroscopy; atomic emission spectroscopy; flow injection and sequential injection analysis; and an overview of process analytical chemistry.

#### Assessment

Three class tests (25% each) 75%, practical exercises 15% and poster presentation 10%.

### SBC318 Synthetic Chemistry (G)

Semester 1, 1 credit point

Unit chair: F Pfeffer

Prerequisite: SBC214

Corequisite: SBS010

Contact hours: 3 one-hour lectures per week, 1 six-hour practical class per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit covers advanced organic chemistry mechanisms. Modern methods for peptide bond formation and the associated use of protecting groups will also be covered along with an introduction to medicinal chemistry.

#### Assessment

Three class tests (20% each) 60%, practical work 30% and literature based assignment 10%.

**SBC327 Chemistry of the Elements (G)**

Semester 2, 1 credit point

Unit chair: TBA

Prerequisite: SBC228

Corequisite: SBS010

Contact hours: 2 one-hour lectures per week, 4 six-hour practical classes per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics include reactions of coordination compounds both at the metal centre and at the ligand, stability, reaction mechanisms and kinetics, introduction to p-acids and p-bases; some commercially important catalytic reactions, organoelement chemistry of main group and of transition metal elements, introduction to the inorganic chemistry of biological systems, and selected specialist topics such as catalysis, cluster chemistry, and new materials will be considered.

**Assessment**

Three class tests of approximately one hour each (25% each) 75% and practical work/oral presentation 25%.

**SBC328 Environmental Chemistry (online)**

Semester 2, 1 credit point

Unit chair: TBA

Prerequisite: 2 level 2 Chemistry units

Contact hours: This unit is offered in the wholly online teaching mode only— there will be no face-to-face teaching

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit is presented as contiguous segments comprising aquatic chemistry and the interaction, distribution and behaviour of compounds in the terrestrial biosphere. Specific topics and issues covered include radioactivity, ozone depletion, photochemical smog, the greenhouse effect, the fate of heavy metals and chemicals in the environment, pesticides, eutrophication and water treatment. The various methods of on-site treatment of soil contaminated with hazardous wastes is also discussed with respect to bringing about remediation and restoration of soils.

**Assessment**

Examination 60% and four assignments (10% each) 40%.

**SBC329 Energy, Bonding and Structure (G)**

Semester 2, 1 credit point

This unit will be offered in even years only and will not be available in 2007, offered in 2008.

Unit chair: K Lim

Prerequisite: SBC211 and one level 2 SBC coded unit

Corequisite: SBS010

Contact hours: 3 one-hour lectures per week, 5 four-hour practical classes per semester.

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit will examine the concepts that underlie chemical energetics and structure. Topics will include: quantisation, bonding, molecular computation and the application of these ideas to chemical reactions. By the end of the unit, students will have developed computer skills in molecular modelling, data manipulation and analysis, technical writing skills. This unit will encourage cooperative learning and team work.

**Assessment**

Three class tests (15% each) 45%, five laboratory practical exercises (10% each) 50% and peer assessment of cooperative learning 5%.

**SBF111 Fundamentals of Forensic Science (G)**

Semester 2, 1 credit point

Unit chair: C Gray

Corequisite: SBS010

Contact hours: 2 one-hour lectures per week, 3 two-hour practical sessions per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics to be addressed in this unit include: general introduction to forensic science including an overview of forensic science in Australia; principles of forensic science including Locard's Exchange Principle, Principle of Individuality, comparative analysis, class and individual characteristics; overview of the forensic process from crime scene to court; introduction to forensic analysis including chemical, biological and physical techniques; introduction to the legal system including how law is developed, criminal vs. civil law, the laws of evidence.

**Assessment**

Examination 60%, oral (court room scenario) 10% and three assignments (10% each) 30%.

## **SBF208 Forensic Biology 1 (G)**

*Semester 2, 1 credit point*

*Unit chair: J Donald*

*Prerequisite: Any four level one units*

*Corequisite: SBS010*

*Contact hours: 2 one-hour lectures per week, 3 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This unit will focus on a range of biological topics relevant to forensic science, which will include forensic serology, botany, entomology, biological techniques other than DNA analysis, and modern approaches to DNA analysis.

### **Assessment**

Final exam 45%, mid-semester test 25%, case report 15% and powerpoint presentation on a topic of interest 15%.

## **SBF313 Forensic Analysis and Interpretation (G)**

*Semester 2, 1 credit point*

*Previously coded as: SBF211*

*(Enrolment in this unit is restricted to students enrolled in the Bachelor of Forensic Science course)*

*Unit chair: N Barnett*

*Prerequisite: SBF111 and one level 2 or level 3 chemistry unit*

*Corequisite: SBS010*

*Contact hours: 2 one-hour lectures per week, 1 one-hour tutorial per week, 6 three-hour practical classes per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

Topics to be addressed in this unit include: Forensic chemistry and toxicology; including trace chemical evidence, arson and explosives investigations, analysis of illicit drugs, introduction to forensic toxicology. Application of statistical methods in forensic science including uncertainty of measurement, statistics and interpretation of evidence. Management and quality assurance, including quality control, traceability, management of forensic science provision, professional ethics. Laws of evidence relating to the admissibility of expert evidence illustrated by selected case studies.

### **Assessment**

Oral (courtroom scenario) 10%, assignments (including laboratory exercises) 30% and examination 60%.

## **SBF415 Advanced Topics in Forensic Science A (G)**

*Semester 1, 2 credit points*

*Unit chair: N Barnett*

*Prerequisite: Completion of levels 1-3 requirements in the Bachelor of Forensic Science with an average of 65% or better*

*Corequisite: SBF416*

*Incompatible with: SBF417, SBF418*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

Topics to be addressed in this unit include: courtroom procedures and the presentation of scientific evidence. Two subjects from the advanced offerings of the School of Life and Environmental Sciences (of which one will be numerically based), these courses will be given by a mixture of Deakin and visiting academics and researchers and will represent the latest scholarship and research in advanced areas of science. Research methods including critical literature review and presentation. This is the first unit in a sequence of two.

### **Assessment**

Mock trial 10%, research presentation 10%, research thesis oral defence 20%, class tests and written assignments for advanced offerings 60% and exact form of assessment will vary depending on availability of presenters and nature of offering.

## **SBF416 Honours Research Thesis A (G)**

*Semester 1, 2 credit points*

*Unit chair: N Barnett*

*Prerequisite: Completion of levels 1-3 requirements in the Bachelor of Forensic Science with an average of 65% or better*

*Corequisite: SBF415, SBS010*

*Incompatible with: SBF417, SBF418*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

As determined between the student and the academic supervisor. This is the first unit in a sequence of two.

### **Assessment**

Thesis 100%

**SBF419 Advanced Topics in Forensic Science B (G)**

*Semester 2, 2 credit points*

*Unit chair: N Barnett*

*Prerequisite: SBF415*

*Corequisite: SBF420, SBS010*

*Incompatible with: SBF421, SBF422*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed in this unit include: courtroom procedures and the presentation of scientific evidence. Two subjects from the advanced offerings of the School of Life and Environmental Sciences (of which one will be numerically based), these courses will be given by a mixture of Deakin and visiting academics and researchers and will represent the latest scholarship and research in advanced areas of science. Research methods including critical literature review and presentation. This is the second unit in a sequence of two.

**Assessment**

Mock trial 10%, research presentation 10%, research thesis oral defence 20%, class tests and written assignments for advanced offerings 60%, exact form of assessment will vary depending on availability of presenters and nature of offering.

**SBF420 Honours Research Thesis B (G)**

*Semester 2, 2 credit points*

*Unit chair: N Barnett*

*Prerequisite: SBF416*

*Corequisite: SBF419, SBS010*

*Incompatible with: SBF421, SBF422*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

As determined between the student and the academic supervisor. This is the second unit in a sequence of two.

**Assessment**

Thesis 100%

**SBS010 Laboratory Safety Induction Program (B, G)**

*Semester 1 and semester 2, 0 credit points*

*(SBS010 Laboratory Safety Induction Program is a co-requisite for students enrolled in all SBB, SBC, SBF, SBS and SBW-coded units, except units without a laboratory component, and HBS109 Human Structure and Function (G))*

*Unit chair: C Gray (G), J Mercer (B)*

*Contact hours: 1 compulsory 50-minute safety training session conducted at the beginning of semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

A program of safety information for students involved in biology and chemistry laboratory work. The program encompasses biological and chemical hazards, building evacuation procedures, laboratory accident management and first aid procedures and safety work procedures particular to laboratory and fieldwork.

**Assessment**

Multiple-choice examination (15 minutes) 100%

**SBS145 Science Skills in Context (online)**

*Semester 1, 1 credit point*

*Unit chair: D Kramer*

*Corequisite: SBB111*

*Contact hours: The instructors will correspond with students using the online discussion and/or chat facilities within the WebCT environment in DSO*

*Note: This unit is a wholly online unit, there will be no face to face teaching.*

*Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is intended for students who are commencing their university studies in science. The unit will draw upon and extend the scientific content of the first year biology and chemistry unit as a context for skill-building exercises. These will include an introduction to scientific method and experimental design; data analysis and presentation; library research methods; scientific writing and referencing; and statistics. As the unit is offered in the fully on-line mode, successful completion will satisfy the requirement that all new Deakin students complete at least one fully on-line unit during their studies at Deakin University.

**Assessment**

Examination 50%, written exercises 10% and four online tests (10% each) 40%.

## SBS146 Working with Science (B)

Semester 1, 1 credit point

Unit chair: TBA

Contact hours: TBA

Note: Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The nature of scientific information is discussed with reference to the philosophy of science and the history of science. Science is presented as a multidisciplinary, generic discipline. By examining the characteristics of scientific research, scientific progress and scientific practice, the methods of scientific research are explored. The significant role of scientific literature in scientific research is explored. Controversial science issues are used to critically analyse the role of science in our global society, including issues such as ethical considerations, sustainability and economic implications. The interaction between science and technology and their societal and personal implications are demonstrated and discussed. Linkages with and visits to contemporary scientific settings in the community provide opportunities to focus on the science that occurs in the setting as well as the people that work within them.

### Assessment

Workshop reports 20%, Group report and presentation 40% and case study report 40%.

## SBS250 Community Science Project (online)

Semester 2, 1 credit point

Unit chair: TBA

Contact hours:

Note: This unit is a wholly online unit, there will be no face to face teaching. Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit explores avenues for the public construction of science. The manifestation of science is exhibited in various community science organisations. Collaborative work among students will promote teamwork, allow for reflective practice and provide examples of the application of scientific knowledge in diverse situations. Through the project work resources will be created that can promote scientific communication within the community science organisation. The application of scientific knowledge to a scientific community by the student is a unique learning opportunity.

### Assessment

Community project description 20%, Needs analysis of the group or organisation 30%, Report on the project results 30% and Project presentation to organisation 20%.

## SBS253 Science in Industry (G, X)

Semester 2, 1 credit point

Unit chair: M Muralitharan

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Science in industry looks at the relationship between science and modern-day economics by examining the contribution of science to the overall Gross Domestic Product (GDP), value creation and the leveraging of science for competitive advantage. Particular emphasis is on the current globalisation trends affecting science, emerging industries and service sectors. Examining the lifecycle from invention to product commercialisation, including the importance of intellectual property and innovation protection, sources and limitations of funding, government initiatives and issues in commercialisation such as negotiations, documentation, sourcing of expertise, outsourcing, contract research organisation (CRO), deal structure and management. Finally, we will look at societies influence on science including ethics, public perception and awareness, impacts of legislations and regulations, corporate governance, conflict resolution, risk management and mutual recognition international arrangements, treaties (e.g. Patent Cooperation Treaty), Memorandum of Understanding (MOU), and World Trade Organisation's (WTO) Doha multilateral trade liberalisation and Free Trade Agreement (FTA). Case studies will be used to identify different priorities, ethics and legal interpretations and examine future trends.

### Assessment

Three 1500 word assignments (20% each) 60% and exam 40%.

**SBS310 Research Methods (G, X)**

*Semester 1, 1 credit point*

*Not offered until 2008*

*Unit chair: S Linton*

*Prerequisite: SBS145*

*Corequisite: SBS010*

*Contact hours: TBA*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed in this unit include:

- Descriptive statistics;
- Statistical hypothesis testing;
- Parametric statistics (t-test, 1 and 2 way ANOVA, post hoc tests);
- Nonparametric statistics (Kruskal-Wallis non parametric ANOVA, Mann-Whitney U test);
- Randomised block, repeated measures and Latin square experimental design;
- Goodness of fit;
- Regression and correlation;
- Comparison of two or more regression slopes (ANCOVA);
- Random or Poisson distribution.

**Assessment**

Exam 40% and three statistical assignments (20% each) 60%.

**SBS311 Research Project (B, G)**

*Summer semester studies (Full fee rates apply), semester 1 and semester 2, 1 credit point*

*Unit chair: C Gray (G), J Mercer (B)*

*Prerequisite: An approved academic standard of distinction average in level 2 studies*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit involves a substantial piece of independent research conducted under the supervision of a member of staff. Students will not be permitted to take more than one credit point, within the School of Life and Environmental Sciences, from this offering.

**Assessment**

Written report 80%, oral presentation 10% and supervisor mark 10%.

**SBV201 Viticulture 2 (G)**

*Start semester 1, complete semester 2, 1 credit point*

*Unit chair: D McGillivray*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week, 1 one-hour tutorial per week, equivalent to 1 three-hour practical per fortnight*

*Note: Students will be expected to attend field trips to local wineries.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit extends and reinforces the basic concepts of SBV101 and introduces current vineyard management practices. Topics to be addressed include: harvesting, pruning, canopy management, irrigation, identification and control of disease and pests, and pesticide use. Emphasis will be placed on premium grape production and problems inherent in cool climate viticulture.

**Assessment**

Final test 50%, two assignments (20% each) 40% and oral presentation 10%.

**SBW101 Grape and Wine Science (G)**

*Semester 1, 1 credit point*

*(This unit is only offered to students enrolled in the Bachelor of Applied Science (Wine Science))*

*Unit chair: D McGillivray*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures per week, equivalent of 1 three-hour practical per week. Practical sessions may involve vineyard and winery placements.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will commence with an introduction to factors that influence worldwide viticulture and wine distribution. Basic winemaking processes and the major wine types will be introduced. The sensory evaluation of wines will be discussed with a particular emphasis on developing the basic taste and tactile sensations important to wine.

**Assessment**

Final test 60%, practical report 15%, assignment 15% and wine evaluation 10%.

## SBW102 Wine Science 1 (G)

Semester 2, 1 credit point

(This unit is only offered to students enrolled in Bachelor of Applied Science (Wine Science))

Unit chair: D McGillivray

Prerequisite: SBB111

Corequisite: SBS010

Contact hours: 3 one-hour lectures per week, 1 one-hour tutorial per week, 1 three-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit is an introduction to the influence of chemical and microbiological processes on wine production, particularly the role of micro-organisms, fruit quality, temperature control, acidity, sulphur dioxide, sorbic acid, phenolic compounds and oxidation. Emphasis will be placed on the development of practical expertise in chemical analyses required to assess wine quality including laboratory and sensory techniques. Statistical procedures in wine production and analysis will also be discussed.

### Assessment

Final test 50%, calculations test 10%, practical exercises 20%, practical test 15% and sensory evaluation 5%.

## SBW201 Wine Production 1 (G)

This unit starts in semester 2 and ends in semester 1 of the following academic year, 1 credit point

Unit chair: D McGillivray

Prerequisite: SBW101 and SBW102

Corequisite: SBS010

Contact hours: 3 one-hour lectures per week, 1 one-hour tutorial per week, 1 three-hour practical per fortnight

Note: Students will be expected to attend field trips to local wineries.

Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit builds on the fundamental principles of wine production introduced in SBW101. The principles and techniques used in table wine production, particularly in relation to effects of grape handling and processing on wine composition and quality will be discussed. A major project introducing students to the process of producing wine from grapes and the critical evaluation of finished product will be a focus of the practical component of the unit.

### Assessment

Final test 50%, three reports 30% and mid-semester test 20%.

## SBW202 Food and Beverage Engineering (G)

Semester 2, 1 credit point

(This unit will be taught by staff from Charles Sturt University, Wagga Wagga. This unit is only offered to students enrolled in Bachelor of Applied Science (Wine Science))

Unit chair: TBA

Prerequisite: SEP115 or SEP122

Corequisite: SBS010

Contact hours: 3 one-hour lectures per week, 1 one-hour tutorial per week, equivalent to 1 three-hour practical per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Students will be introduced to the basic concepts of engineering relative to the food and wine industries. Topics covered will include imperial and SI units, energy sources, electrical and mechanical power, fluid mechanics, pumps, heat transfer theory and the fundamentals of refrigeration.

### Assessment

Final test 50%, practicals 20% and assignments 30%.

## SBW203 Sensory Science (G)

Semester 2, 1 credit point

Unit chair: D McGillivray

Prerequisite: SBW101 and SBW102

Corequisite: SBS010

Contact hours: 3 one-hour lectures per week, equivalent of 1 three-hour practical per week. Practical sessions may involve vineyard and winery placements

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit builds on the sensory evaluation training exercises of SBW101 and SBW102, further developing the senses of sight, taste and feel in relation to wine appraisal. Identification of major flavour components of Australian wine types, and including wine faults. Development of systematic and meaningful description of flavour components. Study of flavour component interaction, and their effect on wine quality. Excursions to local wineries will be a major element of the practical component in evaluating wines.

### Assessment

Final test 50%, theory test 20%, tasting test 20% and wine presentation 10%.

**SBW205 Work Placement: Australian Vintage (G)**

*Semester 1, 0 credit points*

*Unit chair: D McGillivray*

*Prerequisite: SBW101 and SBW102*

*Note: This unit is an experiential work placement. Students must be enrolled in and complete work placement (which may require work outside the academic year) before proceeding.*

**Content**

This unit exposes students to practical winery work experience in a commercial situation and will involve a six-month work placement in a commercial winery across an Australian vintage. Students will gain valuable experience in a range of vineyard activities including: preparation for and planning of vintage; preparation and sampling of vineyards for harvest; methods of harvesting; methods of grape unloading; crushing operations including quality control procedures; white must and juice treatment procedures; red must treatment procedures; yeast propagation procedures; fermentation procedures for whites; fermentation procedures for reds; wine clarification procedures; wine fortification procedures; wine storage procedures; wine fining procedures; cellar hygiene procedures; wine bottling and packaging procedures; all quality control procedures; and cellar management—including supervisory structure and recording of cellar operations and practices.

**Assessment**

There is no formal assessment for this unit. However, students are expected to have gained experience in a variety of vineyard practices. Students will be required to keep an accurate diary of work placement activities.

**SBW301 Wine Science 2 (G)**

*Semester 1, 1 credit point*

*Unit chair: D McGillivray*

*Prerequisite: SBC219 or SBC231*

*Corequisite: SBS010*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Advanced concepts in wine chemistry and microbiology will be introduced in two modules. Module 1 addresses the application of molecular biology to the rapid identification of wine yeasts, the improvement of fermentation practices and the enzymes of microbial origin in winemaking. Module 2 explores the chemistry of grape derived wine flavour, phenolic compound origins and development, red wine colouring and ageing, and colour and phenolic analysis.

**Assessment**

Final test 50%, assignments 20% and practical work 30%.

**SBW302 Wine Engineering (G)**

*Semester 1, 1 credit point*

*Unit chair: TBA*

*Prerequisite: SBW202*

*Note: This unit will be taught by staff from Charles Sturt University, Wagga Wagga.*

**Content**

This unit builds on the fundamental concepts covered in SBW202 addressing advanced aspects of engineering relevant to the wine industry. Topics to be addressed include process energy sources, equipment selection, centrifugation and decanting, instrumentation and control, layout and planning, structural engineering and waste disposal.

**Assessment**

Final test 50%, mid-semester test 20% and assignments 30%.

**SBW303 Wine Microbiology (G)**

*Semester 1, 1 credit point*

*(This unit is only offered to students enrolled in Bachelor of Applied Science (Wine Science))*

*Unit chair: D McGillivray*

*Prerequisite: SBB222 and SBB234*

*Corequisite: SBS010*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit discusses the role yeasts and bacteria play in the production of wines. Emphasis will be placed on the biochemistry of their metabolism and the factors that affect their growth. Consideration will be given to how these organisms influence the composition of wines through both beneficial and undesirable spoilage activity and how this, in turn, affects the finished product quality.

**Assessment**

Final test 50%, assignments 30% and practical reports 20%.

**SBW304 Wine Production 2 (G)**

*This unit starts in semester 2 and ends in semester 1 of the following academic year, 1 credit point*

*Unit chair: D McGillivray*

*Prerequisite: SBW201 and SBW205*

*Corequisite: SBS010*

*Contact hours: 3 one-hour lectures, 1 one-hour tutorial, 1 three-hour practical per week.*

*Note: Students will be expected to attend field trips to local wineries.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The grape requirements, production principles and wine making techniques necessary for the production of sparkling and fortified wines will be discussed. The effect these factors have on wine composition and quality will be considered. The fundamental



principles of table winemaking covered in SBW201 will be further developed with a study of the processing techniques employed to develop and vary style in table winemaking.

#### **Assessment**

Final test 50%, project assignments 20%, mid semester test 20% and oral presentation 10%.

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### **SBW305 Work Placement: International Vintage (G)**

*Semester 2, 0 credit points*

*Unit chair: D McGillivray*

*Prerequisite: SBW205*

*Note: This unit is an experiential international work placement.*

#### **Content**

Exposes students to practical winery work experience in a commercial situation and will involve a six-month work placement in a commercial winery across a northern hemisphere vintage. Students will gain valuable experience in a range of vineyard activities including: preparation for and planning of vintage; preparation and sampling of vineyards for harvest; methods of harvesting; methods of grape unloading; crushing operations including quality control procedures; white must and juice treatment procedures; red must treatment procedures; yeast propagation procedures; fermentation procedures for whites; fermentation procedures for reds; wine clarification procedures; wine fortification procedures; wine storage procedures; wine fining procedures; cellar hygiene procedures; wine bottling and packaging procedures; all quality control procedures; and cellar management—including supervisory structure and recording of cellar operations and practices.

#### **Assessment**

There is no formal assessment for this unit. However, students are expected to have gained experience in a variety of vineyard practices. Students will be required to keep an accurate diary of work placement activities.

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### **SBW306 Wine Evaluation 2 (G)**

*Semester 2, 1 credit point*

*Unit chair: D McGillivray*

*Prerequisite: SBW203 and SBW205*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Identification of complex and subtle sensory characteristics that allow interpretation of wine type, quality, production techniques, grape variety, and characteristics of grape origin both in Australian and international wines will be covered. The principles of the Australian wine show judging system will be introduced. Statistical procedures in wine evaluation will also be covered. Excursions to a number of Victorian wineries and Australian wine shows (provincial and capital city) will form a major element of the practical component in evaluating wines.

#### **Assessment**

Final test 20%, tasting test 20%, assignments 50% and wine excursion diary 10%.

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### **SBW307 Wine Chemistry (G)**

*Semester 1, 1 credit point*

*Unit chair: TBA*

*Prerequisite: SBC219 or SBC231 and SBW102*

*Corequisite: SBS010*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Applications of chemistry to wine stability, fining and wine distillation. Topics to be addressed include: Bentonite fining, protein fining agents and PVPP, fining with copper ions, blue fining, bitartrate preparation, ion exchange processes and pectolytic enzymes, thermodynamics of phase equilibria, two component ideal and non-ideal systems, the ethanol water SYSTEM, fractional and pot distillation, McCabe and Thiele diagrams, minor volatile components, spirit flavour quality, Cognac production, and continuous still design and operation.

#### **Assessment**

Final test 50%, mid-semester test 15%, assignments 20% and practical work 15%.

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### **SCC324 Advanced System Analysis (G)**

*Semester 1, 1 credit point*

*Unit chair: J Coldwell*

*Prerequisite: Passes in at least two SCC or SIT level 2 units*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This module aims to build on skills and competence developed in earlier units. Students will be introduced to alternative methods of systems development such as Checkland and ethics. They will look at the role of different methodologies in the system development life cycle, as well as their impact upon organisations. There is a demand for computer professionals who understand all aspects of information systems. This module will allow students to gain a unique understanding of information systems and equip them with key development skills which their counterparts may lack.

#### **Assessment**

Examination 60% and two assignments of equal weight 40%.

## SEB121 Fundamentals of Technology Management (G, X)

Semester 1, 1 credit point

Unit chair: S Palmer

Incompatible with: MMM132

Contact hours: 1 one-hour lecture, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit consists of four modules: technology perspectives; communication skills; introduction to management concepts; and quality management concepts. The technology perspectives module deals with the history of technology, its relevance to society, ethics and the professional responsibilities of engineers and technologists. The communication skills module includes library research skills, written communication, graphical communication and oral presentation. The concepts and basic principles of management are taught in the management concepts module. The quality management module introduces the basic principles of quality, and relevance and importance of quality in organisations.

### Assessment

Examination (three-hour) 30% and seven assignments (3%, 5%, 10%, 15%, 2 x 6%, 25%) 70%.

## SEB221 Managing Industrial Organisations (online)

Semester 2, 1 credit point

Unit chair: S Palmer

Prerequisite: SEB121

Note: This unit is a wholly online unit, there will be no face to face teaching.

Online teaching methods require Internet access. Please refer to the most current computer specifications at < [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php) >

### Content

Topics to be addressed in this unit include:

Systems and their classification; systems approach to management; system modelling; managing people; organisational culture; environmental legislation; pollution and waste prevention; global environmental issues; risk management and OHS; OHS legislation; and hazard management.

### Assessment

Assignment 1, online discussion 10%, assignment 2 case study report 25%, assignment 3 case study report 25% and examination 40%.

## SEB311 Methods of Managerial Decision Making (G, X)

Semester 1, 1 credit point

Unit chair: L Palmowski

Prerequisite: SEB121

Incompatible with: YTAG301, YTAG305, SEM227

Contact hours: 2 one-hour lectures per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit consists of three modules: project management; operations research; and accounting and financial management. The major topics in the project management module are the basic concepts of project evaluation technique, and trade-offs in project management. The operations research module discusses the history of the development of operations research, linear programming methods (graphical and simplex), and transportation and assignment problems. The accounting and financial management module describes the types of costs and their significance, profit and loss statement, balance sheet, ratio analysis, and managing cash flow and capital.

### Assessment

Examination 50% and three assignments (2 x 17%, 16%) 50%.

## SEB421 Strategic Issues in Engineering (G, X)

Semester 2, 1 credit point

Unit chair: S Palmer

Prerequisite: SEB311

Incompatible with: SEB721

Contact hours: 1 two-hour lecture per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit consists of three modules: technological forecasting and assessment; policy design in engineering organisations; and issues in productivity improvement. The technological forecasting and assessment module discusses methods for forecasting, creativity, factors in technological innovations, and the impact of technological changes on business and society. The topics in the policy design in engineering organisations module are policy concepts, approach to policy design, policy interactions, and examples in policy design. The issues in productivity improvement module focuses on labour productivity, productivity improvement techniques, benchmarking and the changing nature of work practices. In this unit several case studies pertaining to industries are discussed. Students may work in groups on a major case study relating to an engineering organisation. At least one major oral presentation is undertaken.

### Assessment

Reflective journal 10%, assignment 10%, test 10%, major report 20% and examination 50%.

## SED102 Introduction to Engineering Design and CAD (G, X)

Semester 1, 1 credit point

Previously coded as: SED101

Unit chair: B Rolfe

Incompatible with: SRC221

Contact hours: 1 one-hour lecture, 1 two-hour tutorial and 1 one-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Working in teams and project planning, Identifying customer needs, The design specification, Generating concepts, Concept selection, Concept testing and prototyping, Detail design, Introduction to engineering drawings, Multi-view drawings; 3rd angle orthogonal drawings, Depiction of internal views in orthogonal drawings, Pictorial drawings, Drafting conventions and standard symbols, Working drawing packages, First angle orthogonal projection, Introduction to Computer Aided Design, Part modelling, Assembly modelling, Generating engineering drawings and working drawing packages, Advanced solid modelling.

### Assessment

Five assignments (1 x 5%, 4 x 13%) 57% and three team projects (13%, 5%, 25%) 43%.

## SED202 Engineering Design and CAD (G, X)

Semester 2, 1 credit point

Previously coded as:

Unit chair: B Rolfe

Prerequisite: SED102

Incompatible with: SRC221

Contact hours: 2 one-hour lectures and 1 one-hour tutorial per week, 6 three-hour practicals per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit covers the following areas: workshop safety aspects, basic fitting and machining operations, introduction to metal fabrication; an overview of bearings and the selection and specification of rolling element bearings; cams and cam profile design; spur gear geometry; tolerancing; secondary auxiliary views; intersections and development of surfaces; advanced aspects of CAD-representation of curves, representation of surfaces, wire frames, surface and solid modelling; data structures for CAD.

### Assessment

Four assignments (15% each) 60% and two team projects (15%, 25%) 40%.

## SED302 Computer Aided Engineering (G)

Semester 1, 1 credit point

Unit chair: TBA

Prerequisite: SED202

Contact hours: 1 one-hour lecture and 1 two-hour tutorial per week.

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include:

- The role of CAE in the product development (Target setting; Optimisation; Performance analysis; Manufacturing analysis);
- Computer Aided Design (Solid Modelling; Data management and transfer; CAD modelling for CAE);
- Finite Element Analysis (Basic principles and applications; Building models; Boundary conditions; SOLvers; INterpreting results);
- Multi-body dynamics;
- Computational Fluid Dynamics.

### Assessment

4 assignments of equal weight 100%

## SEE103 Electronics (G, X)

Semester 2, 1 credit point

Previously coded as: SEE200

Unit chair: H Trinh

Prerequisite: SEP101 or SEP115

Contact hours: 3 one-hour lectures, 1 one-hour tutorial per week and practical classes

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit contains three modules: digital systems, circuit theory and electronic devices. In digital systems, the discussion will begin with logic gates, Boolean algebra and logic theorems. They will then be used to study the operation of flip-flops, counters, and registers. Applications of digital devices will also be discussed. Circuit theory will cover the concepts of inductance, capacitor-inductor circuits, alternating-current circuits, and network theorems. The module on electronic devices will consider semiconductors, diodes, rectifiers, bipolar-junction transistors, op amps and their applications.

### Assessment

Examination 60%, two practical reports (10% each) 20% and three problem-solving assignments (2 x 6%, 8%) 20%.

**SEE202 Digital Electronics (G, X)**

*Semester 1, 1 credit point*

*Previously coded as:SEE302*

*Unit chair: M Joordens*

*Prerequisite: SEE103*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week and practical classes*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces topics in the theory and applications of combinatorial and sequential logic circuits and systems. These will include standard SSI and MSI devices from flip-flops, counters and registers to memory devices. Electronic systems that can be built from these components such as state machines and arithmetic units will also be covered. The unit studies how all these digital devices can be described in a HDL so that digital circuits can be devised and simulated in the computer and then placed into a single, reprogrammable device.

**Assessment**

Examination 60%, two problem-solving assignments (10% each) 20% and two laboratory exercises (10% each) 20%.

**SEE205 Analogue Electronics (G, X)**

*Semester 1, 1 credit point*

*Previously coded as:SEE305*

*Unit chair: Y Xiang*

*Prerequisite: SEE103*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week and practical classes*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit will investigate the operation and applications of amplifiers and related devices. It will cover small-signal amplifiers based on bipolar-junction transistors and field-effect transistors. Then large-signal amplifiers, feedback, and frequency response of amplifiers will be studied. The unit will also discuss practical op amps and applications, comparators, timers, oscillators, thyristors, opto-electronic devices, filters, voltage regulators and power supplies.

**Assessment**

Examination 60%, laboratory exercises 16% and three assignments (8% each) 24%.

**SEE206 Electronic Measurement and Interfacing (G, X)**

*Semester 2, 1 credit point*

*Previously coded as:SEE220*

*Unit chair: V Nguyen*

*Prerequisite: SEE103*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week and practical classes*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit will introduce the concepts of a measurement system and consider the experimental errors in physical measurements. The principles of basic electronic instrumentation such as meters, bridges, potentiometers, counters, recorders, oscilloscopes and signal generators will be discussed. The underlying principles of a range of sensors and transducers will be examined as well as their application to the measurement of force, pressure, displacement, velocity, acceleration, temperature, fluid flow and electromagnetic radiation. The requirements for interfacing several common sensors and actuators to a PC will be examined in theory and in laboratory sessions where interfacing to a PC equipped with a software package such as LABVIEW will be performed.

**Assessment**

Examination 50%, two assignments (15% each) 30% and three practical exercises 20%.

**SEE215 Microprocessor Principles (G, X)**

*Semester 2, 1 credit point*

*Previously coded as:SEE315*

*Unit chair: M Joordens*

*Prerequisite: SEE202*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces the basic concepts involved in the operation of a microprocessor and a microprocessor system. Some examples of 8-bit microprocessors will be discussed. One specific microprocessor will be used, (the 68HC11), and studied in detail in respect of software programming and hardware system design. Basic interrupt concepts, interfacing to memory and external devices, and some simple applications will be discussed.

**Assessment**

Examination 60% and three assignments (10%, 2 x 15%) 40%.

## SEE306 VLSI Design (G, X)

*Semester 2, 1 credit point*

*Unit chair: P Pathirana*

*Prerequisite: SEE202 and SEE205*

*Contact hours: 1 one-hour lecture, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit covers the basic principles of CMOS VLSI design. Topics addressed in this unit include: CMOS processing technology; circuit characterisation and performance estimation; CMOS circuit and logic design; computer-aided design techniques; and structured design strategies.

### Assessment

Examination 60%, two assignments (5% each) 10% and laboratory exercises (5) 30%.

## SEE307 Electronic Systems and Signals (G, X)

*Semester 1, 1 credit point*

*Previously coded as: SEE404*

*Unit chair: P Pathirana*

*Prerequisite: SCM228 or SIT294 and SEE206*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Topics studied in this unit include: properties of continuous signals and systems, linear time invariant (LTI) systems and convolution, differential and state equations and frequency response of LTI systems, periodic signals and Fourier series, the Fourier transform and the Laplace transform, transfer functions, the design of analogue filters and the use of MATLAB and its toolboxes in analysis and design of continuous systems.

### Assessment

Examination 60% and three assignments (2 x 13%, 14%) 40%.

## SEE312 Electronic Data Communications (G, X)

*Semester 2, 1 credit point*

*Unit chair: A Wong*

*Prerequisite: SEE202 and SCC105 or SIT172*

*Incompatible with: SCC336*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial, 1 one-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit provides a grounding in the basic principles of data communications and computer networking. The fundamental importance concerning the technology and architecture of this field, as well as the state-of-the-art technology, will be examined in-depth. The unit will address the OSI network model with an emphasis on

layers one through four, computer communications architecture, data encoding, error detection and correction, medium access control, local and wide area networks, bridging and routing, congestion control, node-to-node communications, and end-to-end protocols. Introduction to emerging high-speed technologies, such as ATM, and TCP/IP suite of protocols that are used on the Internet will also be studied.

### Assessment

Examination 60%, three assignments (10% each) 30% and two laboratory reports (5% each) 10%.

## SEE317 RF Electronics (G, X)

*Semester 2, 1 credit point*

*Unit chair: A Wong*

*Prerequisite: SEE205*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week and practical classes*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Topics to be addressed in this unit include: Transmission line theory, The Smith chart, Single and Multi-port networks and scattering parameters, RF component modelling, Matching and biasing networks, RF transistor amplifier design.

### Assessment

Assignments 20%, practical 20% and examination 60%.

## SEE320 Microcontroller System Design (G, X)

*Semester 1, 1 credit point*

*Unit chair: M Joordens*

*Prerequisite: SEE215*

*Incompatible with: SEE316*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Topics to be addressed in this unit include: Interfacing with I/O, Analog input, timers and serial interfacing. Microcontroller based design. Project construction.

This unit introduces the student to the concepts and practice of interfacing external devices with microcomputers and microcontrollers. The selection of microcontrollers and microcomputers for specific applications is reviewed but the course is based around one typical microcontroller, the Motorola 68HC11/12. A simple single-board micro-controller board is used by the student in a series of practical assignments. In this way students are encouraged to learn the theory and practice of microcontroller-based control of external devices.

### Assessment

Three assignments (25%, 30%, 45%) 100%

**SEE321 Electro-Mechanical Systems (G, X)**

Semester 1, 1 credit point

Previously coded as:SEE322, SEM331, SEM432

Unit chair: P Pathirana

Prerequisite: SEE103 and SEP101 or SEP115 and SIT194

Contact hours: 2 one-hour lectures, 2 one-hour tutorials per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics to be addressed in this unit will include: circuit theory, operational amplifiers for analogue signal processing and power amplifiers; programmable logic controllers (PLCs) and ladder logic; sensors-position, velocity, encoders, optical pneumatic and hydraulic systems, mechanical actuation; motors-DC, stepper, motor control and computer interface.

**Assessment**

Examination 60%, two assignments (journal style literature review and an oral presentation) 30% and laboratory practical class 10%.

**SEE325 Robotics and Applications (G, X)**

Semester 1, 1 credit point

Previously coded as:SEM440

Unit chair: S Nahavandi

Prerequisite: SEE103 (Completion of 16 credit points before enrolment in this unit is recommended)

Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week, 1 three-hour practical per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics addressed in this unit include:

An introduction to robot technology and reasons for using industrial robots, robot classification by control method, robot drive power, features of Industrial robots, the importance of the various methods of work piece gripping, design and selection of the correct end effector type, actuators in robots, pneumatic cylinders and their principal operations, hydraulic actuators and hydraulic circuits, robot manipulator anatomies, robot coordinate system and transformation, Euler angles and their use in robots, kinematics and dynamics problems in robots, operational principles of manual lead-through and off-line programming, development of robot programming languages, programming industrial robots, importance of the physical characteristics of robots, positioning accuracy and repeatability in robots, performance specifications of industrial robots, robot safety and safety standards, safeguarding, robot applications for several industrial applications such as press loading / unloading, machine tool loading / unloading, spot welding, arc welding, spray painting, assembly, finishing etc.

**Assessment**

Assignment 1 (survey article) (20%), assignment 2 (technical oral presentation) (10%), assignment 3 (robotics lab) (10%) and examination (60%).

**SEE326 Artificial Intelligence for Autonomous Systems (G, X)**

Semester 2, 1 credit point

Unit chair: M Joordens

Prerequisite: SIT172

Incompatible with: SEE435

Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit introduces the fundamentals behind Artificial Intelligence (AI) and the different AI applications. It examines the various AI methods including: "A\*" and other path finding systems, flocking, pattern, fuzzy logic, rule-base, probability, Bayesian techniques, neural networks and genetic algorithms.

**Assessment**

Three assignments (20%, 30%, 50%) 100%

**SEE402 Digital Signal Processing (G, X)**

Semester 2, 1 credit point

Unit chair: Y Xiang

Prerequisite: SEE307

Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week and practical classes

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit will cover the basic concepts and mathematical techniques for digital signal processing. Digital filters and their implementations and applications will be discussed. The characteristics and implementations of IIR and FIR filters will be described and analysed. Digital signal processing microprocessors will be surveyed, and one will be chosen for detailed discussion. Practical applications of digital signal processing, such as speech processing, image processing and video compression, will be chosen for illustrations.

**Assessment**

Examination 60%, three assignments (9% each) 27% and laboratory exercises 13%.

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## SEE412 Industrial Data Communication and Design (G, X)

Semester 1, 1 credit point

Unit chair: A Wong

Prerequisite: SEE312

Contact hours: 1 two-hour lecture per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics addressed in this unit include:

Introduction to industrial communication, industrial network ring, manufacturing message specification (MMS), industrial programmable device networks, manufacturing automation protocol (MAP), MAP system architecture, Fieldbus technology, Classes of fieldbus devices, Profibus technology, Foundation Fieldbus technology, Lonwork system for building automation, Controller Area Network (CAN) system for automotive industry.

### Assessment

Examination 60%, major assignment 30% and oral presentation 10%.

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## SEE413 Communication Systems (G, X)

Semester 1, 1 credit point

Unit chair: V Nguyen

Prerequisite: SEE307

Contact hours: One two-hour lecture and one one-hour tutorial per week. On campus students will attend four one-hour laboratory sessions. Off campus students can come to the School's Computer lab at any time, or if access is available to MATLAB software then lab sessions can be completed off campus.

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include—

Introduction to communication systems: elements of electrical communication systems, communication channels, mathematical models.

Signal and linear systems: fourier series fourier transform, power and energy, lowpass signals and bandpass signals.

Analogue signal transmission and reception: amplitude modulation, angle modulation, radio and television broadcasting, mobile radio systems.

Random processes: probability, random variable, basic concepts of random processes and power spectrum. Effect of noise on analogue communication system: effect of noise on linear modulation and angle modulation.

Digital transmission and reception: digital transmission over AWGN channels and bandlimited channels, correlator, matched filter, detector, inter-symbol interference, equalisation, and carrier modulation.

Information theory and coding: measure of information, source coding, quantisation and channel coding.

### Assessment

3 assignments (5%, 10%, 10%) 25%, Laboratory practicals (prac 1 8%, prac 2 7%) 15% and examination 60%.

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## SEE426 Robotic System Design (G, X)

Semester 1, 1 credit point

Unit chair: S Nahavandi

Prerequisite: SEE325

Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week, 1 three-hour practical per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics addressed in this unit include:

Automated assembly systems, transfer and parts presentation, product design for automated assembly, sensory feedback in robotic systems, machine vision systems, image acquisition and image processing, the performance and suitability of different camera technologies, distinction between image processing and image analysis, conditional control of motion using sensory systems, advanced robot programming, principle of 'real time' motion control, the hierarchy of evaluation and justification, and robotics in the future.

### Assessment

Examination 60%, assignments (journal style literature review and a technical oral presentation 30% and laboratory practical class 10%) 40%.

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## SEE434 Control Theory and System Design (G, X)

Semester 2, 1 credit point

Previously coded as: SEE335

Unit chair: H Trinh

Prerequisite: SIT321

Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The basic history of control theory will be discussed. System Modelling: Linear, non-linear, time invariant, regulator and servomechanisms. Modelling system dynamics by transfer functions, block diagrams, state models. System Response: Transient response of second order systems. Steady state response, steady state errors, frequency response. Stability: simple stability tests, Routh Hurwitz, root locus, Bode and Nyquist. Methods used for design and compensation of control systems such as PID, Ziegler-Nichols tuning rules, lead and lag compensator will be examined. MATLAB software package will be used for control system design and analysis.

### Assessment

Examination 70% and three assignments (10% each) 30%.

## SEJ342 Technology Projects 2 (G, X)

Semester 1 or semester 2, 1 credit point

Unit chair: C Ferguson

Prerequisite: SEJ343

Rule: Only available to Bachelor of Technology students (S366)

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit consists of an individual project of suitable standard to enable students to develop skills in experimental research and/or the application of engineering design principles.

### Assessment

One assignment (10%), oral (20%) and project report (70%).

## SEJ441 Engineering Project 1 (G, X)

Semester 1 and Semester 2, 1 credit point

Unit chair: C Ferguson

Prerequisite: SEJ343 and SEB311 pre 2005

SEP399 and SEB311 2005 onwards

Incompatible with: SEJ443

Rule: Only available to students enrolled in Engineering or associated combined degrees

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit consists of the first part of an individual project of suitable standard and length to enable students to develop skills in experimental research and/or the application and synthesis of engineering design principles to a project schedule.

### Assessment

Assessment for this unit is based on satisfactory progress to the project schedule. This will be based on the submission of a detailed project proposal complete with project planning documents within the first few weeks of semester and a progress report with up to date Gantt chart showing good progress, a literature review and poster presentation at the end of semester. Assessment for this unit is pass/fail only.

## SEJ442 Engineering Project 2 (G, X)

Semester 1 and semester 2, 1 credit point

Unit chair: C Ferguson

Prerequisite: SEJ441

Incompatible with: SEJ443

Rule: Only available to students enrolled in Engineering and associated combined degrees

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit consists of the final part of an individual project of suitable standard and length to enable students to develop skills in experimental research and/or the application and synthesis of engineering design principles to a project schedule.

### Assessment

Assessment for this unit is based on an oral presentation of the project in front of an audience of academics and students and at least two assessors (20%), satisfactory completion of the project to the project schedule, and the final report (80%). A pass overall and minimum mark of 50% for the final report is required to pass the unit. The assessment of the thesis is carried out by the supervisor and independently by a nominated co-assessor. (A third assessor is appointed if there is significant discrepancy in assessment.) Assessment in this unit is a significant component in the granting of honours.

## SEK101 Introduction to Nanotechnology (G)

Semester 2, 1 credit point

Unit chair: B Fox

Contact hours: 1 two-hour lecture and 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit introduces the key areas of nanotechnology and has a focus on the applications and uses. Topics to be covered in this unit include: nanotechnology and nanoscience; biomimetics: the abstraction of good design from nature; nanomaterials and nanofabrication: introduction to top-down and bottom-up manufacturing, molecular self-assembly; nanoelectronics, optoelectronics and information and communication technology (ICT); quantum effects; environmental nanotechnology: membranes and filtration, fuel cells, safety and handling of nanoparticles; bio-nanotechnology and nanomedicine: drug delivery, sensors; nanometrology: analysis and characterisation of materials; quantum effects.

### Assessment

Three assignments (2 x 17%, 16%) 50% and final examination 50%.

## SEK203 Nanoelectronics (G)

Semester 2, 1 credit point

Unit chair: P Pathirana

Prerequisite: SEK101

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The topics covered in this unit include:

- Bio molecular machines (VPL motors, carbon nanotubes, etc);
- Analysis, design and fabrication of nano-electromechanical systems (NEMS) and micro-electromechanical systems (MEMS);
- Modelling of micro and nano scale electromechanical systems;
- Quantum mechanics and its applications;
- Control principals of NEMS and MEMS and objective-based synthesis of nano dynamic systems.

### Assessment

Two assignments (10% each) 20%, two laboratory sessions (10% each) 20% and exam 60%.



## SEK211 Nanomaterials (G)

Semester 1, 1 credit point

Unit chair: B Fox

Prerequisite: SEK101

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit will consist of three modules as follows:

- (1) One dimensional nanomaterials— films, layers, nanoscale surface interactions.
- (2) Two dimensional nanomaterials— carbon and inorganic nanotubes, nanowires, nanofibres.
- (3) Three dimensional nanomaterials— nanoparticles, fullerenes, dendrimers, quantum dots.

Each module will focus on fabrication techniques, structure property relationships and applications.

### Assessment

Oral presentation 20%, two laboratory sessions (10% each) 20% and exam 60%.

## SEK212 Nanometrology (G)

Semester 2, 1 credit point

Unit chair: G Kelly

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

In addition to developing an understanding of how the following techniques work, this unit will develop the skills necessary to use the latest analytical techniques. Topics to be covered in this unit include:

Electron beam techniques: scanning tunneling microscopy (STM), atomic force microscopy (AFM).

Optical tweezers (single beam gradient trap)

Spectroscopic techniques: solid state nuclear magnetic resonance spectroscopy (NMR), fourier transform infrared spectroscopy (FTIR), Time-of-Flight Secondary Ion Mass Spectrometer (TOF-SIMS).

X-ray techniques: X-ray diffraction (XRD), X-ray photoelectron spectroscopy (XPS), small and wide angle scattering (SAXS and WAXS).

Synchrotron radiation and characterisation of materials.

### Assessment

Two laboratory sessions (10% each) 20%, two assignments (10% each) 20% and exam 60%.

## SEK301 Nanotechnology and the Environment (G)

Semester 2, 1 credit point

Not offered until 2008

Unit chair: TBA

Prerequisite: SEK101

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be covered in this unit include: Environmental application and implication of nanotechnology— overview, Toxicology and biological interactions of nano-materials, Nanoparticle geochemistry in water and air environment, Health risk assessment and ethical consideration, Nanotechnology based sensors and sensor systems for biological and chemical parameters of environmental interest, Waster treatment/remediation using nanotechnology, Nano-catalysts for environmental technology, Environmentally sustainable nano-manufacturing, Nanotech-enabled green energy and power sources.

### Assessment

Three assignments 40%, laboratory sessions 20% and exam 40%.

## SEK302 Nanomedicine (G)

Semester 2, 1 credit point

Not offered until 2008

Unit chair: B Fox

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be covered in this unit include: Drug design: interactions of drugs with enzymes and cell wall receptors; Drug and gene deliver; Medical imaging; Bio-sensors; Implants and prosthetics: biocompatibility, wear resistance; Tissue engineering: use of scaffolding to grow tissue.

### Assessment

Two reports on site visits (10% each) 20%, research project report 15%, oral presentation 15% and exam 50%.

**SEM111 Materials 1 (G, X)**

*Semester 2, 1 credit point*

*Unit chair: J Long*

*Prerequisite: Mathematics background equivalent to SIT190 or SIT195 is assumed*

*Contact hours: 3 one-hour lectures, 1 one-hour tutorial per week and practical classes*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit includes the following topics: the basic structure of matter, atomic structure, chemical bonding, atomic packing and crystal structure, testing, properties and applications of materials; introduction to materials selection; overview of metals, ceramics, polymers and composites.

**Assessment**

Examination 60%, laboratory work 15%, two assignments (8% each) 16% and one case study 9%.

**SEM212 Materials 2 (G, X)**

*Semester 1, 1 credit point*

*Unit chair: J Long*

*Prerequisite: SEM111 and SIT194 or SIT196*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week and practical classes*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit will cover the following areas: dislocations, strengthening methods in materials, phase diagrams, phase transformations, fracture mechanics, corrosion, electro-magnetic behaviour and properties of materials.

**Assessment**

Examination 60%, three assignments (2 x 8%, 9%) 25% and laboratory work 15%.

**SEM218 Mechanics of Fluids (G, X)**

*Semester 2, 1 credit point*

*Previously coded as:SEM319*

*Unit chair: C Ferguson*

*Prerequisite: SIT196 or SIT194 and SEP101 or SEP115*

*Contact hours: 3 one-hour lectures, 1 one-hour tutorial per week and practical classes*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit covers the following areas: properties of fluid and fluid statics— basic properties of fluids, concept of ideal and real fluids, basic equations of fluid statics, hydrostatic forces, buoyancy and relative equilibrium; fluid flow concepts and basic equations-methods of describing fluid motion, concept of a control volume, basic equations

of continuity, energy and momentum, Euler's equation, Bernoulli equation; dimensional analysis— Buckingham Pi theorem, dimensional and physical similarity; incompressible viscous flow, Hagen-Poiseuille equation, turbulent flow, Reynolds number, Froude number and mixing length hypothesis; steady flow through pipes— Darcy-Weisbach equation, head loss in friction, Moody's diagram, alternative methods to evaluate friction losses in pipes and channels, entry and exit losses, losses in bends and fittings; parallel and branch flow systems; introduction to rodynamic machines, centrifugal pump performance.

**Assessment**

Examination 70%, three assignments (6% each) 18% and laboratory work 12%.

**SEM223 Statics and Dynamics (G, X)**

*Semester 2, 1 credit point*

*Previously coded as:SEM224*

*Unit chair: A Kaynak*

*Prerequisite: One of SIT199, SIT194, SIT196 or SIT190 and one of SEP101 or SEP115*

*Contact hours: 4 one-hour lecture/tutorials per week and practical classes*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be addressed in this unit include:

Statics: Introductory concepts; forces and force vectors; force system resultants; equilibrium; structural analysis; geometric properties and distributed loads. Dynamics: Kinematics of a particle; kinetics of a particle— force and acceleration; kinetics of a particle— work and energy; kinetics of a particle— impulse and momentum.

**Assessment**

Examination 75%, three assignments (5% each) 15% and two laboratory reports (5% each) 10%.

**SEM225 Flexible Manufacturing (G, X)**

*Semester 1, 1 credit point*

*Previously coded as:SEM226*

*Unit chair: W Yan*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces the student to the systems, technologies and hardware that comprise a modern flexible manufacturing system. It presents an historical perspective to the topic while presenting an overview of modern manufacturing philosophy. Topics covered include: computer control of machines, plant and equipment; automated materials handling and storage; robotic systems; quality engineering; just-in time manufacturing; group-technology; enterprise integration and CIM.

**Assessment**

Examination 60% and two assignments (20% each) 40%.

## SEM314 Principles of Thermodynamics (G, X)

Semester 2, 1 credit point

Unit chair: E Hu

Prerequisite: SEP101 or SEP115

Contact hours: 1 two-hour lecture, 1 one-hour lecture, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include: Introduction and definitions: general terminology, reversibility and reversible Work; the first law of thermodynamics: conservation of energy, non-flow energy equation and steady flow energy equation; the working fluids: P-V diagram for steam and use of steam tables, gas characteristic equation, Joule's Law, specific heat capacity, relationship of R, Cp and Cv.; reversible and irreversible processes: reversible non-flow process (e.g. constant pressure, constant volume, isothermal, adiabatic and polytropic); irreversible processes, reversible flow processes, and non-steady flow processes; the second law of thermodynamics: statements of the 2nd law, entropy, T-S diagram, reversible processes on a T-S diagram, entropy and irreversibility; the heat engine cycles: the heat engine cycle (Carnot cycle and constant pressure cycle), air standard cycles (otto and dual combustion cycle), and mean effective pressure; steam power cycles: the Rankine cycle, thermal efficiency of the steam power plant, modified Rankine cycle, reheat and regenerative cycles.

### Assessment

Examination 60% and five assignments (8% each) 40%.

## SEM317 Quality Assurance (G, X)

Semester 1, 1 credit point

Last year of offer in 2007

Unit chair: W Yan

Prerequisite: SIT196 or SIT194

Incompatible with: SEM227

Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit addresses the following topics: definition and dimensions of quality, quality systems, total quality management, tools for implementing quality systems, quality standards, Australian quality award, analysis of quality costs, case studies, control charts for variable and attribute data, process capability, Cusum charts, methodology for planning robust quality, optimisation and quality experimentation techniques, orthogonal arrays, optimising multiple response processes.

### Assessment

Examination 60% and four assignments 40%.

## SEM322 Stress Analysis (G, X)

Semester 1, 1 credit point

Previously coded as:SEM312

Unit chair: TBA

Prerequisite: SEM223

Incompatible with: SEM224

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include: review of statics, internal loadings, stress and strain, mechanical properties of materials, axial load, simple shear, torsion, bending, unsymmetrical bending, stress analysis of composite materials.

### Assessment

3 hour exam 70%, three numerically based assignments (6% each) 18% and two laboratory reports (6% each) 12%.

## SEM327 Dynamics of Machines (G, X)

Semester 2, 1 credit point

Previously coded as:SEM318

Unit chair: E Hu

Prerequisite: SEM224 or SEM223

Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit addresses the following topics: kinematics of machines— introduction to kinematic concepts, position analysis, velocity analysis, acceleration analysis, mechanical power transmission systems such as gear trains, friction clutches and belt drives; dynamics of machines— dynamics fundamentals, Newton's laws of motion revised, radius of gyration and centre of percussion, lumped parameter models and equivalent systems, solution models; free vibration spring-mass model, damped vibration; dynamic force analysis— Newtonian solution method, energy method; balancing rotating machines, linkages.

### Assessment

Examination 70% and three assignments 30%.

**SEM332 Mechatronics (X)**

*Semester 1, 1 credit point*

*Unit chair: M Joordens*

*Prerequisite: SEE321*

*Incompatible: SEM433*

*Rule: Only available to Bachelor of technology students (366)*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit provides the student with the necessary skills and knowledge to successfully assay a complete mechatronic design and build a project. This project integrates the knowledge gained in the electrical, electronic, mechanical and control units of the mechatronics stream of the Bachelor of Technology.

**Assessment**

Three reports (20%, 15% and 15%) 50%, project construction and validation 20% and project demonstration 30%.

**SEM414 Heat Transfer (G, X)**

*Semester 1, 1 credit point*

*Unit chair: E Hu*

*Prerequisite: SEM218 or SEM314*

*Contact hours: 1 one-hour lecture, 1 two-hour lecture and 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will cover the following topics: steady conduction— Fourier law, overall heat transfer coefficient, thermal resistance (network), general conduction equation, two dimensional steady conduction; unsteady conduction— lumped heat capacity method, numerical method up to two dimensions; convection— principles of convection, empirical formula, natural convection; heat exchanger calculations; radiation-radiation properties; black body, view factors, radiation between black surfaces, radiation between grey surfaces.

**Assessment**

Examination 60% and assignments 40%.

**SEM421 Design of Mechanical Systems (G, X)**

*Semester 2, 1 credit point*

*Unit chair: C Ferguson*

*Prerequisite: SEM212, SEM218 and SEM312*

*Contact hours: 1 two-hour lecture per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit covers the following topics: modelling and synthesis— spectacular failures, design against failure, design synthesis, mechanical design principles, mechanical connections, power systems; problem-solving strategies— the design process, decision-making strategies, economic and social issues, failure and hazard analysis.

**Assessment**

Three assignments including an individual design project and a group design project (20%, 30%, 50%) 100%

**SEM433 Mechatronic Design (G, X)**

*Semester 1, 1 credit point*

*Unit chair: M Joordens*

*Prerequisite: SEE316 or SEE320 and SEE321*

*Incompatible: SEM332*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week*

*Rule: Only available to students enrolled in Bachelor of Engineering and associated combined courses*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This project integrates the knowledge gained in the electrical, electronic, microprocessor, mechanical and control units of the Bachelor of Engineering (Mechatronics) course. It covers locomotion, PCB design, power requirements, autonomous control and sensor design and application.

**Assessment**

Three reports (20%, 2 x 15%) 50%, project demonstration 40% and project construction 10%.

**SEM436 Design of Manufacturing Systems (X)**

*Semester 1, 1 credit point*

*Unit chair: E Hu*

*Prerequisite: SEM215*

*Incompatible with: SEM736*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The following areas will be addressed in this unit: types of manufacturing systems; facility layout— the quadratic assignment problem, computer-aided plant layout; cellular manufacturing— single pass heuristic method; line balancing— Comsoal method; material handling systems— conveyor analysis, warehouse design.

**Assessment**

Examination 70% and two assignments 30%.

**SEM437 Control of Manufacturing Systems (X)**

*Semester 2, 1 credit point*

*Unit chair: E Hu*

*Incompatible with: SEM637 and SEM737*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit deals with the interdependence of manufacturing sub-systems as well as the overall behaviour. The specific areas that are discussed include: inventory systems for independent demand, forecasting, scheduling methods, material requirements planning

(MRP), manufacturing resource planning (MRP II), just-in-time approach, Kanban system, optimised production technology system (OPT), computer integrated manufacturing (CIM), lean production, world class manufacturing, benchmarking, agile manufacturing.

### **Assessment**

Examination 70% and assignments 30%.

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## **SEP101 Physics 1A (G, X)**

*Semester 1, 1 credit point*

*Unit chair: J Long*

*Prerequisite: Middle-level VCE Mathematics.*

*Contact hours: 3 one-hour lectures, 1 one-hour tutorial per week and practical classes*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

The unit will commence with a calculus treatment of kinematics of motion in one, two and three dimensions, including parabolic motion. The application of Newton's laws to a wide variety of phenomena will be investigated and the concepts of work, energy and the conservation laws discussed. Rotational kinematics and dynamics will be introduced, including the concepts of moment of inertia and torque. The study of electricity will commence with a discussion of the concepts of electric charge, electric field and electric potential. A discussion of the concepts of capacitance, resistance, resistivity, current and EMF will lead on to circuit theorems and their applications to series, parallel and multiloop circuits. The creation of magnetic fields by charges and currents will be described, and magnetic forces and their applications will be investigated.

### **Assessment**

Four assignments (3 x 7%, 9%) 30% and examination 70%.

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## **SEP122 Physics for the Life Sciences (B, G)**

*Semester 2, 1 credit point*

*Unit chair: J Long*

*Contact hours: 4 hours (3 one-hour lectures, 1 one-hour tutorial) per week, 3 three-hour practical sessions per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

Topics addressed in this unit are: noise and hearing, the properties of nuclear radiation, electric and magnetic fields and their effects, light and the eye, electric currents, thermal properties, statics and dynamics, fluid properties, and mechanics. Applications in biological fields are discussed.

### **Assessment**

Examination 50%, four assignments (8% each) 32% and three practical exercises (6% each) 18%.

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## **SEP199 Engineering Professional Practice 1 (G)**

*Semester 2, 0 credit points*

*(This unit is a requirement for students who commenced the Bachelor of Engineering from 2005 onwards)*

*Unit chair: J Long*

*Contact hours: Two week program*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This unit is the first of a series of core units that are intended to enable students to increase their awareness of various generic engineering, technological and professional practice skills, and how those skills are applied in the workplace. The cross-disciplinary nature of engineering practice will be highlighted. There will be an emphasis on group activities and assessment, and a focus on the 'real' world. The unit will take a systems approach in showing the connection between traditional engineering skills and non-engineering skills that engineers and technologists must master. The topics addressed in this unit are: communication (oral, written, report writing), professional responsibilities, management ethics. Students will be required to keep a journal throughout their course which will be reviewed during the assessment period for this unit.

### **Assessment**

Review of student journal 10%, two group assignments (35% each) 70% and oral presentation 20%.

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## **SEP299 Engineering Professional Practice 2 (G)**

*Semester 2, 0 credit points*

*(This unit is a requirement for students who commenced the Bachelor of Engineering from 2005 onwards)*

*Unit chair: A Wong*

*Prerequisite: SEP199 and must have completed 8 cps*

*Contact hours: Two week program*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

The topics addressed in this unit are sustainability; environmental, economic and societal issues; occupational; health and safety issues in the profession, risk management; and introduction to final year projects.

### **Assessment**

Review of student journal 10%, two group assignments (35% each) 70% and oral presentation 20%.

**SEP399 Engineering Professional Practice 3 (G)**

*Semester 2, 0 credit points*

*Unit chair: C Ferguson*

*Prerequisite: SEP299 and completion of at least 16cps*

*Contact hours: Two week period of seminars, workshops, group work, site visits, final year project conference.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The topics addressed in this unit are: literature search and review, report writing and referencing, the scientific method, experimental research, data measurement, acquisition and analysis, project planning and management issues, oral presentation skills, creative problem solving strategies, patenting, and Australian and global engineering issues. Students will be required to keep a journal throughout their course which will be reviewed during the assessment period for this unit.

**Assessment**

Review of student journal 10%, Group literature search exercise 10%, group literature review exercise 20%, Group project planning exercise 20% and multiple choice test 40%.

**SEP490 Engineering Work Experience (X)**

*Semester 2, 0 credit points*

*(This unit is a requirement for students who commenced the Bachelor of Engineering or Bachelor of Technology from 2005 onwards)*

*Unit chair: S Palmer*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Before students will be deemed eligible to graduate from the Bachelor of Engineering or Bachelor of Technology they must obtain an aggregate of at least 12 weeks (BE) or 8 weeks (BTech) of suitable practical experience during their program. This experience may be in an engineering workplace or laboratory, where the student will be exposed to professional engineers and engineering associates carrying out the duties. The experience need not be gained at a single organisation or in a single block of time. Students will be expected to record their experiences in a logbook and to provide a written report detailing their impressions and learning outcomes gained during their work experience. The acceptability or otherwise of the employment experience, and the period of that type of experience that may be credited will be determined by the unit chair in consultation with the representative of the relevant academic management group. This unit will enable students to: learn about real situations in engineering practice via personal experience of an engineering workplace, develop a direct understanding of how organisations operate, increase awareness of the nature of the engineering profession.

**Assessment**

Engineering work experience report 100%

**SEV216 Bio-Processing (G)**

*Semester 2, 1 credit point*

*Unit chair: L Palmowski*

*Prerequisite: One level 2 SBB coded unit*

*Contact hours: TBA*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics to be covered in this unit include biotechnology vs bioprocess engineering; differences and complementary approaches; cellular and metabolic aspects of fermentation including production kinetics and fermentation conditions; design, selection and operation of bioreactors; physical processes important for scaling up of bioreactions and the metabolic processes affected by scaling up; product recovery and purification including separation of soluble and insoluble products and solid product preparation. Case studies will examine production of enzymes; fuel and industrial chemicals; medical applications; foods and beverages, and biomass production via animal and plant cell structures.

**Assessment**

Two assignments 30%, laboratory sessions 10% and final examination 60%.

**SEV312 Wastewater Collection and Treatment (G, X)**

*Semester 1, 1 credit point*

*Previously coded as: SEV315*

*Unit chair: K Baskaran*

*Prerequisite: SEV212 or SEV215*

*Contact hours: 2 two-hour lectures, 1 one-hour tutorial per week and practical classes*

*Note: 2007 is the last year of offer*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit will address the following areas: sewerage systems—wastewater characteristics, wastewater flows, wastewater collections, types of sewers, preliminary and primary treatments, biological treatment processes—overview of biological treatment processes, aerobic treatment processes, anaerobic treatment processes, activated sludge processes, trickling filter, biofilm application, biological nutrient removal, pond treatment processes, natural treatment systems (land filtration, grass filtration, wetland).

**Assessment**

Examination 60%, two problem-solving assignments (15% each) 30% and practical work and site visit 10%.

## SEV313 Air Pollution and Solid Waste Management (G, X)

*Semester 2, 1 credit point*

*Previously coded as: SEV316*

*Unit chair: L Palmowski*

*Prerequisite: SEV211 or SEV214*

*Contact hours: 3 one-hour lectures, 1 one-hour tutorial per week*

*Note: 2007 is the last year of offer*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit will address the following topics: causes and types of air pollution, sources and causes of noise pollution, effects of air and noise pollution; air and noise pollution control— engineering aspects of unit process in air pollution control, monitoring and instrumentation, noise pollution control techniques, solid wastes— treatment and disposal; solid waste processing techniques and equipment, composting, sanitary landfill (principles, operation and design), incineration and disposal methods, recovery of resources, conversion of products and energy; hazardous waste-handling and management, identification, classification, regulations, generation, on-site storage, collection, transfer and transport, processing, disposal; industrial wastes— treatment and disposal, types and characteristics of industrial wastes, treatment processes, in-plant waste management, reclamation and re-use, effluent treatment unit processes.

### Assessment

Examination 70% and two assignments (15% each) 30%.

## SEV314 Industrial Pollution Control (X)

*Semester 2, 1 credit point*

*Unit chair: K Baskaran*

*Prerequisite: SEV312*

*Note: 2007 is the last year of offer*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit will address the following topics: industrial pollution issues— history, assimilative capacity and economics, water quality criteria and standards for industrial effluents; water pollution control technologies— effluent characteristics, flow measurements, equalisation sampling, waste load calculation, in-plant changes, segregation of waste stream, disposal of liquid wastes; industrial solid wastes— handling and disposal, reuse of wastes, incineration, composting, sanitary landfill, waste recovery; clean technology— introduction, industrial society, resource limitations, sustainable development, energy resources, product design and development, life-cycle approach, wastes, system analysis, materials and products; pollution control case studies from various industries.

### Assessment

Examination 60% and two assignments 40%.

## SEV318 Environmental Impact Assessment (X)

*Semester 1, 1 credit point*

*Previously coded as: SQE315*

*Unit chair: A Wallis*

*Prerequisite: Completion of at least 4 credit points at level 2*

*Incompatible with: SQE202*

*Contact hours: 2 one-hour lectures, 1 one-hour exercise/tutorial per week.*

*Note: 2007 is the last year of offer*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit includes the following modules: environmental planning and decision making— environmental planning in terms of both environmental protection (air, water and land) and resource use and conservation; current environmental planning requirements and measures; commonwealth and state environmental legislation; organisations involved in environmental management; and levels of governmental decisions; environmental impact assessment— the role of environmental impact assessment in the planning systems; methodologies of environmental impact assessment; participation of community groups in the planning and environmental impact assessment processes; environment impact statement and other documentations; procedures and implementation of environmental impact assessment in Australia; industrial waste assessment— the concepts of waste management strategies, the roles and types of waste audit; introduction of environmental management system and ISO 14000 series for EMS and auditing; principles and implications of life cycle analysis.

### Assessment

Examination 40%, two assignments (25% each) 50% and oral presentation 10%.

**SEV322 Hydraulics and Hydrology (G, X)**

*Semester 1, 1 credit point*

*Unit chair: S Selvalingam*

*Prerequisite: SEM218*

*Note: 2007 is the last year of offer*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will address the following topics: concepts of uniform flow in open channels— classification of flows, equation for uniform flow, specific energy and alternate depths of flow, hydraulic jump, Chezy and Manning equations, computation of uniform flow, measurements in open-channel flow; gradually varied flow— dynamic equation of gradually varied flow, characteristics and classification of flow profiles, methods of computation; river hydraulics, flood zoning and sediment transport, precipitation processes— hydrologic cycle, energy in the atmosphere, circulation, types of uplift, measurement of precipitation, depth-area relationships; hydrologic abstractions— evaporation, transpiration, evapo-transpiration, interception, depression storage, infiltration; streamflow— runoff measurement and analysis, hydrograph analysis, unit hydrographs, synthetic hydrographs, flood routing, reservoir and streamflow routing; the rational formula, statistical concept of the formula and its application, concepts of probability in hydrology— flood frequency analysis and flood estimation.

**Assessment**

Examination 60%, assignments 30% and professional report 10%.

**SEV341 Irrigation Engineering (X)**

*Semester 2, 1 credit point*

*Unit chair: S Selvalingam*

*Prerequisite: SEV322*

*Note: 2007 is the last year of offer*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The topics addressed in this unit are: non-uniform flow in channels— specific energy, critical flows, transitions, hydraulic jump, flow measurements and control in channels; water requirements— soil, water, plant relationships, consumptive use of water, typical irrigation systems, irrigation efficiencies; design of canal system— regime concept, tractive force theory and sediment transport, cross-section and slope, lining of channels, irrigation structures and outlets, regulation and maintenance; drainage in irrigated areas; conjunctive use of surface and groundwater, irrigation industry in Australia; irrigation and salinity, cracking soils and irrigation.

**Assessment**

Examination 60%, assignments 30% and professional report 10%.

**SEV411 Environmental Engineering Design 1 (G, X)**

*Semester 1, 1 credit point*

*Unit chair: S Selvalingam*

*Prerequisite: SEV322*

*Contact hours: 1 one-hour lecture, 1 three-hour lecture/design per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit will address the following topics: reservoir yield analysis— reservoir design techniques, capacity-yield analyses; aquifer yield; design of stormwater management systems— effects of urbanisation, elements of urban drainage systems, flood estimation, rational method, urban drainage design, use of drainage models in design; design of water quality monitoring network; design and management of water quality in lake/river systems.

**Assessment**

Examination 70% and two assignments (15% each) 30%.

**SEV412 Environmental Engineering Design 2 (G, X)**

*Semester 2, 1 credit point*

*Unit chair: K Baskaran*

*Prerequisite: SEV312*

*Contact hours: 2 two-hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit will address the following topics: design of water supply systems— pipelines, distribution network, and storage facilities; water treatment plant design— functional and hydraulic design, physical and chemical unit operations; design of wastewater collection systems— design principles, separate/combined sewers, sewer network, primary and secondary sedimentation tank design, design of biological treatment unit processes, activated sledge process, secondary settling facility, aerated lagoons, trickling filters, waste stabilisation ponds.

**Assessment**

Examination 70% and two group-based design assignments (15% each) 30%.



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## SEV430 Engineering Audits and Quality Management Systems (X)

Semester 1, 1 credit point

Unit chair: K Baskaran

Prerequisite: SEB221

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The topics addressed in this unit are: engineering audits— types, purpose, environmental and management ethics, methodologies; waste reduction audits; environmental due diligence audits; plant hazard audits; occupational health and safety audits; hazard and operability studies (HAZOP); hazard analysis (HAZAN); quality and environmental management systems (ISO 9000 and 14000); company takeover audit.

### Assessment

Examination 60% and two assignments 40%.

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## SIT101 Fundamentals of Information Technology (B, G, X)

Semester 1, 1 credit point

Previously coded as: SCC103

Unit chair: J Wells

Incompatible with: MSC120, SIT171

Contact hours: 2 one-hour lectures, 1 two-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit covers four major parts: computer hardware, software, computer networks and security. In the computer hardware part, students learn how the key elements of computer hardware work together: how memory, storage, input/output, computer monitors and graphics systems work and how these elements interact. In the software part of this unit, students study fundamentals of operating systems, in particular why operating systems are needed and the core functions of the operating system. Students learn about MS Windows and Unix/Linux operating systems. Programming, object oriented technology, and software development concepts are also presented. The operating system study is followed by the study of databases, applications, and software reliability. Common criteria for choice of operating systems, databases and programming languages and tools for eBusiness implementations are presented. The computer network study concentrates on fundamentals such as sending a file, the importance of packets, network protocol architecture, logical and physical communication, the Internet and its basic protocols. The students learn about wide and local area networks. As a basis for the development of distributed applications, students study client/server concepts, distributed data versus distributed processing and web integration. The fourth part of the study addresses security aspects, in particular the role and placement of firewalls, and the concept of an intranet. This is followed by the study of network security and authentication, in particular the role of encryption. Practicals cover the main packages that are currently in use.

### Assessment

Practical assessment 25%, two assignments 25% and examination 50% (must obtain at least 50% on practicals, assignments and exam).

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## SIT102 Introduction to Software Development (B, G, X)

Semester 1, 1 credit point

Previously coded as: SCC104

Unit chair: R Dew

Incompatible with: MSC211

Contact hours: 2 one-hour lectures, 1 two-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit explores the relationship between computer program code and the software systems that are generated from them. Students experience developing simple software in the context of a sequence of laboratory-based case studies. They explore a variety of data types including an introduction to arrays and structures, and elementary flow control including subroutine calls, alternation, and iteration. They examine the manner in which software components and objects interact and communicate with one another, particularly the relationship between the user interface and other software components. They investigate the concept of program state, and the manner in which program statements modify program states. They are introduced to program specification described in terms of pre-conditions and post-conditions of the post-state.

### Assessment

Examination 60% and four assignments of equal weight 40%.

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## SIT103 Database (B, G, X)

Semester 2, 1 credit point

Previously coded as: SCC108, SCC282

Unit chair: K Ong

Incompatible with: MSC217

Contact hours: 2 one-hour lectures, 1 two-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

In this unit entity – relation modelling will be introduced as well as the skills required to construct such diagrams and to ensure that the semantics of such diagrams match the real-world semantics. The relational data model will be presented and the functionality provided by implementations of it will be studied. The process of constructing database tables and related entities will be explored in depth through SQL. Important concepts such as transactions recovery and concurrency will also be presented.

### Assessment

Examination 60% and two assignments of equal weight 40%.

**SIT104 World Wide Web and Internet (B, G, X)**

*Semester 2, 1 credit point*

*Previously coded as: SCC109*

*Unit chair: A Goodman*

*Incompatible with: MSC244*

*Contact hours: 2 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In this unit we introduce the techniques of creating Web content using HTML, XML and JavaScript. We also discuss how Web servers and Web browsers provide functionality. This unit focuses on developing the skills required for Web programming with markup languages, such as building quality Web pages, designing and maintaining a Web site, and investigating associated security issues. It introduces the concepts and technologies of the Web, the Internet and data networks, addresses how to use basic Internet services and tools, and discusses the potential future of Web/Internet applications, such as digital libraries, teamwork, electronic commerce and education.

**Assessment**

Examination 60% and two assignments (15% and 25%) 40%.

**SIT121 Fundamentals of Software Design (B, G, X)**

*Semester 1, 1 credit point*

*Previously coded as: SCC107*

*Unit chair: P Horan*

*Contact hours: 2 one-hour lectures, 1 two-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to designing software by exploring in detail the development of software designs from a problem statement using the techniques of object-oriented analysis and design. The resulting designs are expressed in UML notation. Topics covered include analysing requirements, designing systems, data abstraction, data encapsulation, inheritance, generalisation and specialisation, object-oriented analysis and design techniques, design by contract, design and reusability.

**Assessment**

Examination 40% and three assignments of equal weight 60%.

**SIT131 Object-Oriented Development (B, G, X)**

*Semester 2, 1 credit point*

*Previously coded as: SCC203*

*Unit chair: J Rough*

*Incompatible with: MSC301*

*Contact hours: 2 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit examines in detail the relationship between the design of an object-oriented system and its implementation. Concepts covered include language syntax and semantics, classes as templates for objects, method development, implementation of class relationships, constructors and destructors, polymorphism, dynamic memory management, error detection and handling, testing and debugging, terminal and file input/output, and programming modules. In addition to developing new software, students will gain experience in testing, debugging and maintaining existing systems.

**Assessment**

Examination 60% and four assignments of equal weight (10% each) 40%.

**SIT141 Communication Skills for Information Technologists (B, G, X)**

*Semester 2, 1 credit point*

*Previously coded as: SCC111*

*Unit chair: P Goward*

*Contact hours: 1 one-hour lecture, 1 two-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Students will develop an understanding of contemporary communication theories and be able to identify the more appropriate communication form for specific communication problems. Students will gain further knowledge of grammar and academic skills. Students will learn how to create and use particular forms of business communication. The written communication material will deal with reports, email, business letters and project proposals. Verbal communication will focus in particular on oral presentations. Students will also be exposed to communication skills necessary for employment including managing meetings, training users, effective small group work, negotiation skills, and ethical issues.

**Assessment**

Examination 40% and three assignments of equal weight 60%.

## SIT151 Game Fundamentals (B, G)

*Semester 1, 1 credit point*

*Unit chair: M Hobbs*

*Contact hours: 2 one-hour lectures, 1 two-hour practical exercise per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit introduces students to the fundamentals of games by exploring the basic concept of games and the different genres of gaming and its history. It also looks at the roles which games play in society including educational, leisure, gambling and stress management. It explores the traditional sources of information on gaming which are represented in the media such as those presented by the press, radio, movies, television, art, theatre, comic books, and architecture. Specifically the unit defines computer games and looks at the reasons computer games are attractive. It explores its influences in terms of major innovations and historical figures. The unit also looks at the prebuilt content, such as games engines, and investigates the current state-of-the-art in computer gaming. Finally the unit identifies related fields which have input into game production— such as audio/video production— and looks at the importance of these as well as for mathematics and computers games; simulation and computer games, and artificial intelligence and computer games.

### Assessment

Examination 60% and four assignments of equal weight 40%.

## SIT161 Principles of Interactive Media (B)

*Semester 1, 1 credit point*

*Unit chair: P Goward*

*Contact hours: 2 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Multimedia is one of the most rapidly developing areas in the computer industry; active and effective involvement in this field demands a thorough foundation in both the theory underlying the area, and the skills required of practitioners. This unit will provide students with a theoretical and practical introduction to the field of multimedia. The unit will introduce the concepts of multimedia including its cultural and social context, and the foundations of games. The unit will examine the basic requirements for the creation and delivery of multimedia which effectively combines the digital formats of text, images, sounds, video and animation, with the added element of interactivity provided by computer systems. It forms the theoretical basis for subsequent practical, organisational and theoretical inquiry into multimedia.

### Assessment

Three assignments of equal weight 60% and examination 40%.

## SIT162 Design of Interactive Media Systems (B)

*Semester 2, 1 credit point*

*Previously coded as: SCC110*

*Unit chair: P Goward*

*Contact hours: 2 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Multimedia is the combination of the digital forms of text, images, sounds, video and animation. This unit aims to build on the theories and principles of multimedia and provide students with a theoretical and practical introduction to design criteria and the design process of information delivered by multimedia. The unit will cover user needs analysis and designing for the user; selection of suitable technology; designing for computer-based media; and the use of the major software tools and their accompanying skills.

### Assessment

Three assignments of equal weight 60%, portfolio 20%, presentation 10% and interview 10%.

## SIT172 Programming for Engineers (G, X)

*Semester 2, 1 credit point*

*Previously coded as: SCC105*

*Unit chair: J Wells*

*Incompatible with: MSC211*

*Contact hours: 3 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

On successful completion of this unit, students will have the ability to use a standard approach to program development, as well as understand the structure theorem and be aware of its consequences for algorithm design. They will have the ability to use structured programming techniques to produce modular solutions exhibiting good coupling and cohesion. They will be able to correct syntactic and semantic errors, and include error handling in their software design. Students will have knowledge of fundamental programming skills, data manipulation, linked lists and the C programming language.

### Assessment

Examination 60% and four assignments of equal weight 40%.

**SIT182 Introduction to Computer Security (B, G)**

Semester 2, 1 credit point

Unit chair: M Chowdhury

Contact hours: 2 one-hour lectures, 1 two-hour workshop/tutorial/practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This cornerstone unit of the information technology security course introduces students to the threats and risks in managing communication networks and provides them with a broad overview of the security technologies available to manage these threats. Organizational security is high-lighted with special attention to social engineering, ethics, policies, procedures and legislation. Case studies will be an important means of developing the understanding of the unit content.

**Assessment**

Mid-term test 20%, final examination 50% and two assignments of equal weight 30%.

**SIT190 Introductory Mathematical Methods (G, X)**

Semester 2, 1 credit point

Unit chair: J Cameron

Prerequisite: Students who have successfully completed VCE Maths Methods 3 and 4 and/or Specialist Maths 3 and 4 are not normally eligible to enrol in this unit

Incompatible with: SCM165, SIT196

Contact hours: 3 one-hour lectures, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics to be addressed in this unit include: polynomials, exponentials, logarithms and trigonometric functions. Particular reference is made to the basic rules of algebra governing operations, functions, and the solution of equations. The rules for differentiating and integrating elementary polynomial, exponential, logarithmic, and trigonometric functions are introduced. Applications studied include graph sketching, maximisation and minimisation problems, areas between curves, and kinematics.

**Assessment**

Examination 70% and six assignments of equal weight 30%.

**SIT191 Introduction to Statistics (B, G, X)**

Semester 1, 1 credit point

Previously coded as: SCM115

Unit chair: M Cyganowski

Incompatible with: MSQ171, SQP112

Contact hours: 2 one-hour lectures, 1 two-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

The unit introduces graphical formulations of data, normal and sampling distributions, and the concepts of mean and standard deviation. The laws of probability theory are discussed and described by example. Statistical estimates and tests on population means and proportions, chi-square tests on distribution and association, correlation and linear regression models, and the ANOVA analysis for comparing means are covered. Computer packages and calculators are used throughout the unit to minimise the computational effort.

**Assessment**

Examination 64%, four assignments of equal weight 24%, practical exercises 12%.

**SIT192 Discrete Mathematics (B, G, X)**

Semester 1, 1 credit point

Previously coded as: SCM113, SCM130

Unit chair: J Cameron

Prerequisite: VCE Mathematical Methods 3 and 4 or equivalent

Contact hours: 3 one-hour lectures, 1 one-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Counting techniques are introduced and applied to the design and analysis of algorithms. The concepts of proof and logical reasoning, and the tools of Boolean algebra and graph theory are presented and applied to the design and analysis of algorithms. Advanced counting techniques assist in developing an understanding of algorithmic complexity. Particular applications to cryptography are given.

**Assessment**

Examination 60% and four assignments of equal weight 40%.

**SIT194 Introduction to Mathematical Modelling (B, G, X)**

Semester 2, 1 credit point

Previously coded as: SCM124, SCM128

Unit chair: J Cameron

Prerequisite: VCE Mathematical Methods 3 and 4 or equivalent

Incompatible with: SQP122, SIT193

Contact hours: 4 one-hour lectures, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

Topics to be addressed in this unit include: functions and limits; derivatives and integrals of combinations of polynomials, exponential,

logarithmic, and trigonometric functions; sequences, series tests and power series; vectors, lines, and planes; first order differential equations. Applications studied include graph sketching; approximations to solutions of equations, and integrals; formulation of models to solve science and engineering problems.

### **Assessment**

Examination 60% and four assignments of equal weight 40%.

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## **SIT197 Number and Chance (B, G, W)**

*Semester 2, 1 credit point*

*Previously coded as:SCM103*

*Unit chair: V Mak*

*Contact hours: 1 one-hour lecture, 1 two-hour tutorial and 1 one-hour practical per week*

*Note: This unit cannot be used as part of a major or sub-major in Mathematics. It is a core unit for Bachelor of Education (Primary) students.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

The unit will cover the natural numbers, divisibility, factorisation and primes; rational and irrational numbers. Applications of elementary number theory to cryptography and bar codes will be studied. The nature of chance and expectation, random events, 'fair' and 'unfair' games, and the connection between probability and statistics (e.g. insurance) will be explored. The concepts of independent and dependent events will be illustrated by means of experiments. The nature of a statistical investigation: posing the question, collecting the data, summarising, analysing and presenting the data; interpreting the results, will be studied by means of group projects.

### **Assessment**

Examination 50%, group project 20% and two assignments of equal weight 30%.

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## **SIT198 Patterns in Space (B, G, W)**

*Semester 1, 1 credit point*

*Previously coded as:SCM104*

*Unit chair: M Cyganowski*

*Contact hours: 1 one-hour lecture, 1 two-hour tutorial and 1 one-hour practical per week*

*Note: This unit cannot be used as part of a major or sub-major in Mathematics. It is a core unit for Bachelor of Education (Primary) students.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

The unit will examine regular polygons, regular and homogeneous tessellations, symmetries and transformations in the plane; reflections, rotations, translations and glide reflections and their combinations; creating and identifying finite and infinite patterns in the plane. The work of MC Escher will be examined with a view to creating Escher-type tessellations in the plane. The Platonic solids and their duals and examples of these occurring in art and nature will be studied, as well as the construction of solids from nets. Finally, linear, quadratic, exponential and logarithmic functions will be introduced in an applications context, as well as discrete techniques such as graphs, directed graphs, spanning trees and networks.

### **Assessment**

Examination 50%, individual project 20% and two assignments of equal weight 30%.

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## **SIT199 Applied Algebra and Statistics (G, X)**

*Semester 1, 1 credit point*

*Unit chair: J Cameron*

*Prerequisite: VCE Maths Methods 3 and 4 or equivalent*

*Contact hours: 3 one-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

Topics to be addressed in this unit include: the algebra of complex numbers, matrices, and sets; probability, and the major discrete and continuous probability distributions. The relationship between exponential functions, trigonometric functions and complex numbers is emphasised, and applied to electrical networks. Solutions to systems of linear equations using matrices and determinants, and applications of set theory and symbolic logic are considered. The statistics techniques and examples studied are relevant to the sciences in general while particular reference is made in the lectures to applications in engineering.

### **Assessment**

Examination 60% and four assignments of equal weight 40%.

## SIT201 Systems Analysis and Design (B, G, X)

Semester 1, 1 credit point

Previously coded as: SCC209, SCC283

Unit chair: H Dai

Prerequisite: Two SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)

Incompatible with: SCC283, MSC228

Contact hours: 2 one-hour lectures, 1 two-hour tutorial/practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit provides students with a unique opportunity to learn both the theory and the practice on systems analysis and design. It covers the role of systems analysis and design, the systems development life cycle, and the use of CASE tools such as ASCENT. The key areas being studied include feasibility analysis, requirements acquisitions and determination using both traditional approaches and contemporary methods, system process modelling using data flow diagrams, logic structuring and data modelling, writing and presenting system proposals, activity planning and management using PERT and GANTT charts, to understand how systems are to be designed, and the principles of systems design. The unit will examine the issues of designing systems that have a technical emphasis such as web based systems and how these considerations can be incorporated into system design. Students will be introduced to alternative methods of systems development such as RAD. They will look at the role of different methodologies in the system development life cycle, as well as their impact upon organisations. This module will allow students to gain a unique understanding of information systems analysis and design and equip them with key development skills. Professional and ethical issues directly related to the topic are addressed during the unit study.

### Assessment

Examination 50% and three assignments (15%, 15% and 20%) 50%.

## SIT202 Computer Networks (B, G, X)

Semester 2, 1 credit point

Previously coded as: SCC201, SCC336

Unit chair: A Goscinski

Prerequisite: 3 SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)

Incompatible with: SEE312

Contact hours: 3 one-hour lectures, 1 two-hour tutorial/practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit covers networks and their goals; services provided to end-to-end users; network architectures; the Internet protocol stack and the ISO/OSI reference model; the role of client—server model; communication at the application layer; end-to-end communication; the transport layer; selecting a route; the network layer; dealing with errors; the data link layer; transmitting bits on a medium; local area

networks and communication security and authentication. Students will learn the basic concepts and roles of communication and user-oriented protocols, be able to select a local area network and design simple protocols for a given environment, and be capable of tracking current and future trends in computer networks. Laboratory exercises will allow the student to acquire hands-on experience with networks based on Windows.

### Assessment

Examination 60% and four assignments of equal weight 40%.

## SIT211 Web and Mobile Systems in Organisations (G, X)

Semester 1, 1 credit point

Unit chair: J Silcock

Prerequisite: Three SIT/SCC coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)

Incompatible with: MSC220, SIT241, SCC238

Contact hours: 2 one-hour lectures, 1 one-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Information technology and information systems knowledge is essential when building a successful organisation. In particular, the growth of the Internet has contributed to globalisation and has meant that organisations must become 'digital' in order to succeed in today's business environment. In this unit students will be shown the role of information systems and technology, and Web and mobile systems in creating a competitive, agile, successful global enterprise.

### Assessment

Examination 60% and three assignments of equal weight 40%.

## SIT212 Information Retrieval for Web and Mobile Systems (G, X)

Semester 2, 1 credit point

Unit chair: Z Zhang

Prerequisite: SIT103 and (SIT102 or SIT131 or SIT104 or SIT172)

Incompatible with: MSC703, SIT231

Contact hours: 2 one-hour lectures, 1 two-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The content of this unit consists of two main parts. The first part is on the study of the indexing, processing, and querying of textual data. The focus will be on newer techniques that try to move beyond keyword search and bring some 'intelligence' to the task of processing and retrieving textual information, including hypertext documents available on the world-wide-web. The second part is on how to find knowledge from large databases. This part focuses on web and data mining. Typical algorithms/techniques for this purpose will be discussed. Some new trends like agent-based information retrieval, ontology-based web mining, and semantic web will also be covered.

### Assessment

Examination 55% and three assignments of equal weight (15% each) 45%.

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## **SIT221 Classes, Libraries and Algorithms (B, G, X)**

*Semester 1, 1 credit point*

*Previously coded as: SCC204*

*Unit chair: J Rough*

*Prerequisite: SIT131 and two SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Contact hours: 2 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This unit extends the concepts introduced during the prerequisite unit SIT131. It extends the study of object-oriented programming by introducing the major data structures used in programming—stacks and queues, collections (sets, bags, lists, trees, hash tables, and graphs), and a review of data structures and algorithms provided by system libraries. Other topics include: developing algorithms, algorithm optimisation, and recursion, searching, and sorting. Upon completion of this unit, students will have an understanding of classes, libraries and algorithms and their role in software development, and be able to implement them.

### **Assessment**

Examination 60% and four assignments of equal weight 40%.

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## **SIT222 Operating Systems Concepts (B, G, X)**

*Semester 1, 1 credit point*

*Previously coded as: SCC208*

*Unit chair: J Abbawajy*

*Prerequisite: Two SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Contact hours: 3 one-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This unit will familiarise students with the role and organisation of operating systems, which support programmers, program execution and efficient utilisation of computational resources. The management of logical and physical resources is discussed in detail. Students study process management, in particular their description, threads, concurrency and scheduling; memory management, in particular virtual memory; input/output management, including disk scheduling; file management, synchronisation and deadlock issues in multiprogramming environments; and security, in particular resource protection. The study covers Microsoft Windows, Linux and operating systems of PDAs and mobile phones as examples of the most commonly used operating systems. Some programming may be assigned as part of the assessment.

### **Assessment**

Examination 60% and four assignments of equal weight 40%.

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## **SIT231 Advanced Database (B, G, X)**

*Semester 2, 1 credit point*

*Previously coded as: SCC210*

*Unit chair: Z Zhang*

*Prerequisite: SIT103 and two SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Contact hours: 2 one-hour lectures, 1 two-hour tutorial/practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

This unit mainly focuses on practical applications of databases with Oracle. This unit first reviews the relational data model and introduces the advanced SQL and PL/SQL languages, web application development, and Java/C# database access. PL/SQL web programming and SML are also included. Basic concepts of techniques of data mining and data warehouse with industrial applications are also included in this unit.

### **Assessment**

Examination 60% and four assignments of equal weight 40%.

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## **SIT241 Information Technology in Organisations (X)**

*Semester 1, 1 credit point*

*Previously coded as: SCC238*

*Unit chair: J Silcock*

*Prerequisite: Three SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Incompatible with: MSC220*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### **Content**

The topics to be studied in this unit include types of organisations and organisational processes, organisational models, functional divisions, organisational structure and levels of management. The unit explores the role of information systems and I.T. in organisations and information as an organisational resource, strategic use of technology and technology planning. Students will look at the information needs of various levels of management, problem solving and the decision-making processes and will explore the nature of managerial work and the characteristics of the information required to support that work. Systems explored are information systems to support organisational processes and the requirements for eBusiness. Other topics include data and information, data management, data warehousing and data mining, online transaction processing versus online analytical processing, electronic commerce and globalisation and information sharing. Information security is also addressed through assessment of risks, controls and recovery measures, computer crime, privacy and the work environment and information warfare. Professional and ethical issues directly related to the topic are addressed during the unit study.

### **Assessment**

Examination 60% and three assignments of equal weight 40%.

**SIT251 Game Architecture and Design (B, G)**

*Semester 1, 1 credit point*

*Unit chair: M Hobbs*

*Prerequisite: Two SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Corequisite: SIT151*

*Contact hours: 2 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit covers all components that contribute to the development of a game from the concept to the design and includes the game balance (rules, penalties, rewards etc.) game theory (designing competitive versus cooperative environments) and the implications of the genre by studying real examples of game design. Students will build the narrative of the game with a storyboard, developing the characters in depth and deciding on the pathway the game will take. After the story is built, students then design the interface design, including the controls and the feedback and whether to follow a single pathway through the game or via an alternative world. This also includes decisions on the number of players, whether there are sub-games or puzzles, mixing learning with progress through the game etc. Students must also design the game within the requirements imposed by the platform in mind. Also covered in this unit are concepts such as online/network gaming and artificial intelligence in gaming, virtual world design. To ensure that the concepts work, students will undertake quality assurance by play testing.

**Assessment**

Examination 60% and two assignments of equal weight 40%.

**SIT252 Game Programming (G)**

*Semester 2, 1 credit point*

*Unit chair: R Dew*

*Prerequisite: SIT131 and two SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Contact hours: 2 one-hour lectures, 1 two-hour practical exercise per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In this unit, students will develop their practical skills in game programming and their understanding of the basic mechanisms for building computer games. This unit will cover the mathematics of gaming; the data structures for gaming; environmental models; the use of graphics in computer games including working with 3D models, animation and the use of sound in computer games. It will also look at network games and explore the standard games engines in terms of their services and functionality as well as associated design tools.

**Assessment**

Examination 50%, one project 20% and three assignments of equal weight 30%.

**SIT253 Audio and Visual Game Elements (B, G)**

*Semester 2, 1 credit point*

*Unit chair: M Hobbs*

*Prerequisite: Three SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Contact hours: 2 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit requires students to develop the audio and visual elements for games design. The first part of the unit focuses on the audio elements and includes the basic skills required in terms of hardware and software, recording mixing and mastering and 3D audio. It then progresses to the fundamentals of audio design and includes audio engine terminology and functionality and processing, mixing and controlling sound for aesthetic effect. Students then study designing sound for interactivity, including sound effects, music and voice recording. The second part of the unit looks at the visual design fundamentals in game design such as composition, lighting and colour and graphic design. Specifically it looks at 2D and 3D elements as well as motion graphics such as animating, cinematography and camera angles and framing. This part of the unit also looks at textures, optimisation of real time 3D rendering and interface design. Finally students consider character design. In both sections of the unit, students also review the relevant standards of both elements.

**Assessment**

Examination 60% and two assignments of equal weight 40%.

**SIT261 Multimedia Delivery Systems (B)**

*Semester 2, 1 credit point*

*Previously coded as: SCC219*

*Unit chair: A Goodman*

*Prerequisite: Three SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Contact hours: 1 two-hour practical, 2 one-hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit has been developed to examine the rapidly evolving principles and techniques that allow us to create and manage complex multimedia environments. We study the components and characteristics of multimedia applications, the design and usability issues associated with on-screen display and interaction, and how to construct and deliver multimedia documents. While a number of document types and delivery systems are examined, most time is devoted to examining and creating documents intended to be delivered via the World Wide Web (WWW), as the Web is rapidly becoming the dominant channel for multimedia dissemination.

**Assessment**

Examination 40% and three assignments (15%, 15% and 30%) 60%.



## SIT262 Authoring of Interactive Media (B)

*Semester 1, 1 credit point*

*Previously coded as: SCC218*

*Unit chair: M Chowdhury*

*Prerequisite: Two SCC/SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Corequisite: SIT161*

*Contact hours: 1 three-hour workshop, 1 one-hour lecture per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The design and development of multimedia systems involves complex systems analysis and design issues, the application of project management principles, and the integration of diverse content through multimedia authoring. The authoring stage involves bringing together, using appropriate tools, multimedia assets and interaction processes to create a multimedia system. On completing this unit, students will be able to author multimedia content for CD-ROM and online media; work with a variety of multimedia scripting systems; create interactive content; and apply interactivity to existing static content. Topics to be covered include interaction strategies; multimedia authoring issues; interactivity elements; authoring for different media; contrasting authoring technologies; authoring languages and authoring environments; and the application of authored multimedia to courseware, reference or information kiosk material.

### Assessment

Examination 40%, assignment 1 (individual work) 15%, assignment 2 (individual work) 20% and assignment 3 (group work) 25%.

## SIT263 Interface Design of Interactive Media (B)

*Semester 2, 1 credit point*

*Previously coded as: SCC311*

*Unit chair: K Blashki*

*Prerequisite: Two SCC/SIT coded units*

*Corequisite: SIT162*

*Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

Although multimedia systems have been in use for two decades, only in recent years has the critical role of good interaction structures and interfaces been recognised. Building effective multimedia systems requires that developers combine the right content with an interface that meets the needs, expectations and characteristics of the target users. Such interfaces must be built with a clear understanding of the established (and evolving) principles of interface design and usability that form the basis of human—computer interaction (HCI). This unit covers the issues, information sources, and methods used in the design, implementation, and evaluation of multimedia user interfaces for software systems and the World Wide Web. Interaction and interface design draws on the experiences of designers, current trends in input/output technology, cognitive psychology, human factors (ergonomics) research, guidelines and standards, and on

the feedback from evaluating working systems. Usability is the application of ergonomic principles to software and web design, and is now accepted as a critical determinant of the success of such systems.

### Assessment

Examination 40% and three assignments (15%, 15% and 30%) 60%.

## SIT272 Internet Core Layers and Routing (B, G)

*Semester 2, 1 credit point*

*Unit chair: J Rough*

*Contact hours: 3 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

This unit focuses on the technologies used in constructing a modern network and the routing used within those networks to ensure that data is delivered. In this unit students will learn about number systems and the mathematics of networks, networking media including installation and testing, cabling of LANs and WANs, operation of Ethernet/IEEE 802 networks, fundamental concepts of switching and routing, subnetting, and the TCP/IP model. Students will undertake a study of routing mechanisms and protocols, focusing on the RIP and IGRP distance vector routing protocols. Through practical laboratories students will learn how to construct such networks using Cisco equipment, in particular students will learn how to connect Cisco routers and switchers and to configure routers to operate effectively on a TCP/IP network.

### Assessment

Laboratory assessment (40%), project (20%) and two hour examination (40%).

## SIT281 Introduction to Cryptography (B, G, X)

*Semester 2, 1 credit point*

*Unit chair: L Batten*

*Prerequisite: SIT192*

*Contact hours: TBA*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

### Content

The unit begins with a study of classical cryptosystems and the methods used to break them. The major currently used systems, DES, AES and RSA, are then introduced and examined from a design and security perspective. New applications are dealt with: digital signatures, secret-sharing schemes, digital cash, zero-knowledge techniques and key establishment protocols.

### Assessment

4 assignments of equal weight 40% and exam 60%.

### SIT282 Computer Crime and Digital Forensics (B, G, X)

Semester 2, 1 credit point

Unit chair: J Rough

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

In this unit students will learn how crime is manifested in the IT world, the laws that govern the IT domain, and approaches to investigating cyber-crime and cyber-terrorism using forensic techniques. Regarding crime, this unit examines both criminal and terrorist activities, the nature of these activities and the people that initiate them. Regarding law, the unit examines laws that have been recently enacted to counter computer crime and terrorism, and the institutions responsible for implementing those laws; this includes watermarking techniques and copyright legislation. Regarding the solution of crime and forensic techniques, this unit examines the investigation process, types of evidence and retrieval of information. The ethical implications of crime and terrorism, law and investigations are also examined.

#### Assessment

Research project 40%, 2 assignments of equal weight 40% and online discussions 20%.

### SIT284 Introduction to I.T. Security Management (B, G, X)

Semester 2, 1 credit point

Unit chair: J Abbawajy

Prerequisite: Passes in 2 SCC or SIT coded units at level 1

Contact hours: 2 one-hour lectures, 1 two-hour practical

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit covers basic security assessment of a business, including vulnerabilities and solutions. It deals with the determination of identification, access, authentication and authorization. Policy development and human management are an important component of the unit. Applications of electronic payment methods, including certificate schemes, PKI, digital cash and cheques are explained. Practicals will focus on platform security assessment and deployment of certificate and electronic payment schemes.

#### Assessment

Examination 40%, two assignments of equal weight (15% each) 30% and project paper (3000 words) 30%.

### SIT291 Mathematical Methods for Information Modelling (B, X)

Semester 1, 1 credit point

Previously coded as: SCM214

Unit chair: G Beliakov

Prerequisite: Either SCM124 or SIT194, OR BOTH OF SIT192 and SIT193

Incompatible with: SCM228, SIT294

Contact hours: 2 one-hour lectures, 1 two-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The concepts of derivative and integral for the multivariable situation are presented, along with the notion of partial differentiation. Several techniques are then developed for solving second order ordinary and partial differential equations, including a Fourier series approach. Differential equation representations of electric circuits are developed and solved. Models of heat transfer and of string vibrations are analysed.

#### Assessment

Examination 60% and four assignments of equal weight 40%.

### SIT294 Engineering Mathematics (G, X)

Semester 1, 1 credit point

Previously coded as: SCM228

Unit chair: J Carminati

Prerequisite: One of SCM124, SIT193 or SIT194

Incompatible with: SCM214, SIT291

Contact hours: 4 one-hour lectures and 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit focuses on techniques for solving differential equations. First and second order equations only will be considered, while both ordinary and partial differential equations are examined. Laplace transforms, and power and Fourier series solutions are developed. Applications are drawn from examples based on electrical circuits, heat conduction and spring motion. An introduction to complex variable theory is also included.

#### Assessment

Examination 60% and four assignments of equal weight 40%.

**SIT301 IT Practice (online)**

*Semester 1 and semester 2, 1 credit point*

*Previously coded as: SCC306*

*Unit chair: A Goold*

*Prerequisite: Two SCC/SIT level 2 coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Contact hours: This unit is delivered wholly online. Students are expected to participate in virtual group tutorial/workshops for a minimum of four hours per week.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit presents a variety of contemporary practices used in the development and management of information technology systems. The unit covers business communication and documentation; tools and techniques used throughout the IT industry; and aspects of IT project management. The unit also focuses on the impact of information technology on society, investigates ethical and professional issues and prepares students for work as IT professionals.

**Assessment**

Five assignments of equal weight 100%

**SIT302 Project (B, G, X)**

*Semester 1 (B, G) and semester 2 (B, G, X), 1 credit point*

*Previously coded as: SCC382, SCC319*

*Unit chair: R Dew*

*Prerequisite: SIT201 and two SCC/SIT level 2 coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Incompatible with: SCM363, MSC303*

*Contact hours: Consultation as required*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This is a capstone unit that will be drawn from the area of the student's study. The project may be done individually by off-campus students or as a group by on-campus students. It will allow students to demonstrate the synthesis of the knowledge, methodologies and other skills acquired during their study. These will include communication skills, teamwork skills (for group projects), analysis and design skills, implementation techniques, system testing and quality control, writing skills and project management skills. The substantive/concrete outcome of the project will vary according to the stream of study and, thus, could be a software artefact in the case of a computer science and software development project, a model in the case of an eSystems project, or a multimedia package in the case of a multimedia project.

**Assessment**

**On campus:** Preliminary report 20%, project deliverables 70% and project presentation 10%.

**Off campus:** Preliminary report 20% and project deliverables 80%.

**SIT313 Mobile and Ubiquitous Computing (G, X)**

*Semester 1, 1 credit point*

*Unit chair: J Abbawajy*

*Prerequisite: SIT202, SIT222*

*Contact hours: 3 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Ubiquitous access to information, anywhere, anyplace and anytime, will characterise whole new kinds of information systems in the 21st Century. This unit explores the technologies will be used and the issues that must be faced when computer devices become more mobile and ubiquitous. Basic concepts of mobile computing and ubiquitous computing are introduced and means of maintaining location awareness, context awareness and personal identity discussed. Mobile operating systems and each of the major communications technologies required for mobile computing, including cellular and satellite technologies, broad spectrum radio and infrared communications are explained. The unit concludes by analysing the factors, including security, fault tolerance, performance constraints, mobile addressing and user interface design, multimodal input and output and application areas, which need to be taken into account when developing software to run on mobile distributed systems.

**Assessment**

Project 40%, 3 assignments of equal weight 20% and examination 40%.

**SIT321 Software Engineering (B, G, X)**

*Semester 1, 1 credit point*

*Previously coded as: SCC303, SCC373*

*Unit chair: P Horan*

*Prerequisite: Two SCC/SIT level 2 coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Incompatible with: MSC302*

*Contact hours: 3 one-hour lectures, 1 one-hour laboratory per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Software engineering and software development; the influence of customer, project, requirements and resources on selection of a suitable software development process model; quality software, including trade-offs between project scope, quality, cost, time. Methods of software development, in particular procedural and object-oriented. Managing software development: planning and estimating large and small projects; using standards and templates, developing internal standards. Requirements elicitation and analysis; object-oriented analysis; usability; developing specifications and tests of specifications. Managing software resources, including configuration management and source code control; change management; software reuse. Object oriented design, including developing class models, interaction models, state models; mapping to code; using specifications and tests; applying design patterns.

**Assessment**

Examination 40% and three assignments: 25%, 25%, 10%.

### SIT322 Distributed Systems and Applications (B, G, X)

Semester 1, 1 credit point

Previously coded as: SCC387, SCC321

Unit chair: A Goscinski

Prerequisite: SIT202 and two SCC/SIT level 2 coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)

Contact hours: 3 one-hour lectures, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit provides an introduction to distributed systems by defining the basic issues of design and implementation of distributed systems, including distributed operating systems, network operating systems, middleware, distributed file systems, and distributed transactions. Students study the influence of distribution on operations performed on data, resource/object management and building distributed applications, and role of interprocess communication and remote invocation to deal with distribution. It addresses basic techniques and algorithms used in distributed systems. It also investigates how these techniques and algorithms can be used in the design and implementation of distributed systems. Students study security aspects, name services, time related issues, concurrency control and replication. Students will learn about grids and Web services. At the end of this unit students will acquire knowledge of practical aspects of distributed systems, in particular distributed operating systems and middleware based systems, and the development trends of distributed systems, in particular the development of distributed applications based on and .NET environments.

#### Assessment

Examination 60% and three assignments (10%, 15%, 15%).

### SIT323 Practical Software Development (B, G, X)

Semester 2, 1 credit point

Previously coded as: SCC333, SCC386

Unit chair: P Horan

Prerequisite: Two SCC/SIT level 2 coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)

Contact hours: 1 one-hour lecture, 1 two-hour practical session per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Using specifications to develop both quality software and tests for that software; object oriented methods and component based methods of software development; change management; using operating system services; interprocess communications and .NET and CORBA for building software; reliable and reusable software.

#### Assessment

Three assignments of equal weight 100%

### SIT342 Development of Web and Mobile Applications (G, X)

Semester 1, 1 credit point

Previously coded as: SCC334

Unit chair: S Gao

Prerequisite: Two SCC/SIT level 2 coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)

Incompatible with: MSC245, MSC345

Contact hours: 2 one-hour lectures, 1 two-hour laboratory per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit addresses the technologies that are required to support, implement and maintain web based electronic business systems used in industry, business, and government organisations. The technological issues that are covered in this unit include: the role of the Internet in the development of electronic business systems and the design and development of such systems. Students will be introduced to a number of programming languages such as ASP, PHP, XML and new development of Web and Mobile technologies to allow them to develop Web and Mobile applications. On the completion of this unit students will have an understanding of the factors involved in the design and development of Web based Electronic Business Systems, and will be able to use this knowledge to design and implement such systems that taking into account performance, reliability, security and user demands.

#### Assessment

Examination 60% and three assignments (2 x 15%, 10%) 40%.

### SIT351 IT Security (B, G, X)

Semester 1, 1 credit point

Previously coded as: SCC325

Unit chair: L Batten

Prerequisite: Two SCC/SIT level 2 coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)

Contact hours: 2 one-hour lectures, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The unit will explain what computer security is and why it is needed. It will look at technical aspects and organisational issues relating to computer security. It is also important for students to understand the concepts of privacy and the laws that are in place to protect individuals. Students will also look at key security technologies such as cryptography, digital signatures, key management and authentication, Internet security including firewalls and messaging security. The unit will look at real life examples of computer abuse and how organisations can protect themselves.

#### Assessment

Examination 60% and assignment 40%.

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### **SIT352 Game Production and Society (B, G)**

*Semester 1, 1 credit point*

*Unit chair: K Blashki*

*Corequisite: SIT151 and two SCC/SIT level 2 coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Contact hours: 1 two-hour lecture, 1 two-hour studio session per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit shows students how to combine all the elements of game building into a finished product. Firstly it covers games production and looks at the development and participation of development teams, their roles and the documentation required to produce the games as a product. It also covers issues of project management and quality assurance. The second part of the unit looks at the role of games and society generally and more specifically computing games and society. This is also explored in terms of Government regulations, intellectual property, patents and copyright. This unit also looks at the ethical issues relating to games and gaming and investigates some of the issues involved in online gaming and gaming communities.

#### **Assessment**

Three assignments of equal weight 60%, portfolio 20%, presentation 10% and interview 10%.

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### **SIT353 Development of On-Line and Multi Player Games (B, G)**

*Semester 2, 1 credit point*

*Unit chair: W Zhou*

*Prerequisite: SIT151 and two SCC/SIT level 2 coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)*

*Contact hours: 2 one-hour lectures, 1 two-hour practical/tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

**Part 1:** Developing Multiplayer Computer Games; Game design essentials for MCGs; Basic architectures of MCGs; Developing MCG Components; Tools for MCG Development; Challenges for building massively MCGs; Current development of MCG architecture

**Part 2:** Developing Online Games; Executive Considerations; Design and Development Considerations; Launching and Managing an Online Game

#### **Assessment**

Examination 50%, essay 20%, design documentation 10% and project 20%.

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### **SIT361 Multimedia Systems and Technology (B)**

*Semester 1, 1 credit point*

*Unit chair: G Li*

*Prerequisite: One SCC/SIT level 2 coded unit*

*Corequisite: SIT262*

*Incompatible with: MSC301*

*Contact hours: 2 one-hour lectures, 1 two-hour tutorial/practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Topics to be covered include Matlab as a multimedia processing tool; digital image and its features; enhancement of image quality; extraction of interesting objects; morphology; digital audio and its features; pitch tracking; speech synthesis and recognition; and data visualisation

#### **Assessment**

Examination 60%, three assignments of equal weight 30% and practical test 10%.

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### **SIT362 Advances in Interactive Media (B)**

*Semester 2, 1 credit point*

*Unit chair: A Goodman*

*Prerequisite: One SCC/SIT level 2 coded unit*

*Corequisite: SIT261 or SIT263*

*Contact hours: 2 one-hour lectures, 1 two-hour workshop per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Multimedia is one of the most rapidly-developing areas in computing. Developments in hardware technology (such as storage, display systems and networking), in software development environment, and in novel application areas are all helping to fuel this growth. In this unit we focus in depth on several issues surrounding the development of a small number of topics, all of which can be regarded as at the leading edge of multimedia. Students will examine the context in which these developments have evolved, the available alternative technologies, and the consequences of their adoption. Such topics currently include high-performance multimedia communications; digital television; video and HDTV; image and video databases; educational applications of multimedia; and integration of multimedia, broadcasting and the Internet.

#### **Assessment**

Examination 60% and two assignments of equal weight 40%.

**SIT371 Internet Programming (B, G, X)**

*Semester 1, 1 credit point*

*Previously coded as: SCC330, SCC381*

*Unit chair: A Sajjanha*

*Prerequisite: SIT131 and 1 other SCC or SIT level 2 unit*

*Contact hours: 2 one-hour lectures, 1 two-hour practical per week*

*Note: For off campus students: This unit requires Windows '95, NT or later versions for running Java.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit provides students with an introduction to the concepts and technologies of the World Wide Web and Internet. A modern object-oriented language, such as Java, is used to write applications and applets, to implement GUIs, and to interface with databases and with other network resources. It surveys HTML, XHTML and XML and explores methods such as DOM and SAX to process marked-up documents in a contemporary data-processing environment.

**Assessment**

Examination 60% and three assignments (10%, 2 x 15%) 40%.

**SIT372 Data Mining (B, G, X)**

*Semester 2, 1 credit point*

*Previously coded as: SCC337*

*Unit chair: H Dai*

*Prerequisite: Passes in at least two SCC or SIT units at level 2*

*Contact hours: 2 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In the modern corporate world, data is viewed not only as a necessity for day-to-day operation, it is seen as a critical asset for decision making. However, raw data is of low value. Succinct generalisations are required before data gains high value. Data mining produces knowledge from data, making feasible sophisticated data-driven decision making. This unit provides students with an understanding of the major components of the data mining process, the various methods and operation for data mining, knowledge of applications and technical aspects of data mining, hands-on experience using data mining tools to solve data mining problems and an understanding of the major research issues in this area.

**Assessment**

Examination 50% and three assignments (2 x 15%, 20%) 50%.

**SIT374 Information Technology Project Management (online)**

*Semester 1, 1 credit point*

*Previously coded as: SCC331*

*Unit chair: A Goold*

*Prerequisite: Two SIT or SCC coded units at level 2*

*Contact hours: This unit is delivered wholly online. Students are expected to participate in virtual group tutorials/workshops for a minimum of 4 hours per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit covers project management within the context of developing information systems in a organisational setting. In particular, it presents project management context and processes; scope, time, cost and quality management; risk management; project teams and resource management; project procurement; and the communication and documentation used through a project's lifecycle.

**Assessment**

Two assignments (30%, 20%) 50% and examination 50%.

**SIT377 Network Engineering (B, G)**

*Semester 1, 1 credit point*

*Unit chair: R Doss*

*Prerequisite: SIT272*

*Contact hours: 3 one-hour lectures, 1 two-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will cover in detail routing concepts and protocols as well as switching basics and the design of local area networks and wide area networks. Strategies for optimal network design will be discussed in order to inform the correct choice and configuration of network elements such as routers and switches. Topics that will be covered are:— Routing concepts such as CIDR, Route Aggregation, Supernetting and address allocation; Routing Protocols such as RIPv2, OSPF and EIGRP, LAN design concepts and technologies such as Ethernet/ 802.3 LANs interconnection elements such as hubs, switches and routers, switching concepts and configuration; the Spanning Tree Protocol and Virtual LANs; WAN Design; the Point to Point Protocol (PPP); WAN technologies such as ISDN and Fram Relay; Network administration and Management. It will also cover advanced networking concepts such as optical networking, virtual private networks and network security.

**Assessment**

Laboratory assessment (40%), project (20%) and two hour examination (40%).

### SIT382 System Security (B, G, X)

Semester 2, 1 credit point

\* Not offered until 2008

Unit chair: W Zhou

Prerequisite: SIT182 and SIT202

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit covers the design, implementation, and configuration of system security for operating systems, databases and servers. Web-based system security is also covered with attention given to defence and prevention systems, intrusion detection systems, trace-back systems and computing forensic methods. Practical work will include operating system, platform and database security assessment.

#### Assessment

Examination 60% and 2 assignments of equal weight 40%.

### SIT384 Corporate Computer and Network Security (B, G, X)

Semester 2, 1 credit point

\* Not offered until 2008

Unit chair: J Abbawajy

Prerequisite: SIT284

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit covers risk management and compliance standards and provides the student with the skills to make a business case for investing in security. It deals with audit logs, intrusion detection, including intrusion types and methods, and reaction, response and recovery to intrusions. The protocols for documenting and notification of intrusions are also discussed.

#### Assessment

Examination 40%, 2 assignments of equal weight 30% and 1 project paper 30%.

### SIT393 Numerical Methods for Information Modelling (B, X)

Semester 1, 1 credit point

Previously coded as: SCM319

Unit chair: G Beliakov

Prerequisite: SIT292 and either SIT291 or SCM228

Contact hours: 3 one-hour lectures, 1 one-hour tutorial per week

Note: 2007 is the last year of offer

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit addresses the theory and applications of advanced mathematical modelling used in engineering and the sciences. It consists of a study of one of the following topics: numerical analysis; differential geometry; differential and integral equations; calculus of variations. Applications to practical problems are emphasised throughout, with the investigation of advanced modelling approaches used in scientific and engineering disciplines.

#### Assessment

Examination 60% and four assignments of equal weight 40%.

### SIT399 Topics in Mathematics (B, X)

Semester 2, 1 credit point

Unit chair: L Batten

Prerequisite: SIT292 and one of SIT291 or SIT294

Contact hours: Consultation as required

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This is a capstone unit that will be drawn from the area of the student's study. Students will be offered a list of topics based on subjects from second and third year mathematics as well as new areas, and will choose one on which to develop a comprehensive report to the class at the end of the semester.

The development of the mathematics as well as its applications in information modelling should be included in the report. Students will be encouraged to work in groups, although off-campus students may find it necessary to work individually, and will be assigned a supervisor from the staff.

#### Assessment

On campus: Preliminary report 20%, report presentation 20% and final report 60%.

Off campus: Preliminary report 20% and final report 80%.

**SQA101 Ecology and the Environment (B, G, W)**

*Semester 1, 1 credit point*

*Unit chair: J McBurnie (B), T Matthews (W), J Gwyther (G)*

*Contact hours: 2 one-hour lectures, 1 two-hour tutorial per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit presents the fundamental principles of environmental management (module 1) and introduces the basic concepts of ecology and its importance in the study of biodiversity (module 2).

The environmental management module explores: environmental attitudes and values— influences on the development of environmental attitudes, range of environmental values and philosophies, history of the environmental movement; socioeconomic aspects of the environment— the influence of social and economic structures on the environment, history of environmental politics and law in Australia; current environmental issue— case studies of current environmental management issues, for example, ecological sustainable development, loss of biodiversity and freshwater management.

The ecology module addresses: population ecology— species populations as the building blocks of biodiversity, population parameters, population growth and regulation, population interactions, applications of population ecology, impact of population loss on biodiversity; community ecology— community characteristics, communities as indicators of biodiversity, measuring diversity, community disturbance and homeostasis; ecosystems— trophic structure, food webs, energy flow and materials cycling, human intrusion into ecosystems and threats to biodiversity, application of ecological principles to rehabilitate ecosystems and restore biodiversity.

**Assessment**

Assignments (3 x 15%) 45%, oral presentation 10% and class tests (1 x 20%, 1 x 25%) 45 %.

**SQA102 The Physical Environment (B, G, W, X)**

*Semester 2, 1 credit point*

*Previously coded as: SQG102*

*Unit chair: M Warne (B), TBA (G), J Sherwood (W)*

*Contact hours: 3 one-hour lectures/tutorials per week, 3 three-hour practicals per semester. One half to one day weekend field trip per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit will be presented as a series of modules which will examine interactions between different components of planet earth— the atmosphere, hydrosphere, biosphere and geosphere. Topics include formation and subsequent evolution of the earth; plate tectonics; the lithosphere and pedosphere (soil weathering and erosion); the hydrological cycle— including the world ocean, rivers, groundwater and the cryosphere; climate and weather; global change and earth's energy and mineral resources. Different combinations of modules may be undertaken by students depending on their course of study.

**Assessment**

Examination 40%, two class tests (15% each) 30% and four practical/excursion reports (7.5% each) 30%.

**SQA201 Society and Environment (online)**

*Semester 1, 1 credit point*

*Unit chair: K Miller*

*Note: This unit is a wholly online unit, there will be no face to face teaching.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)*

**Content**

This unit takes an holistic approach to the social and institutional context of the environmental sciences, examining environmental issues from the perspectives of government, industry, communities and individuals. Social research methods are explained and analysed; and the human dimensions (values, attitudes, behaviours) of environmental issues are examined. Tools and strategies for fostering environmentally sustainable behaviours, resolving environmental conflicts and disputes, and participating effectively in decision-making processes are examined. Key themes will be developed and explored using case studies drawn from Australia and overseas.

**Assessment**

Social research project 30%, community participation report 35%, online debate 5% and exam 30%.

**SQA301 Professional Practice (B, W)**

*Semester 1 (B, W) and semester 2 (B), 1 credit point*

*Unit chair: R Cooke (B), B Mitchell (W)*

*Prerequisite: Two level 2 SQE/SQB units*

*Incompatible with: SQE317 and SQB348*

*Contact hours: 8 compulsory two-hour lectures per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The effective application of environmental science techniques requires appropriate and effective environmental programs to be in place throughout the community. These programs must address diverse issues at all levels, including education, and require personnel with skills beyond technical expertise. In this unit the development of generic, employment-related professional skills will be achieved through a combination of preparatory workshop sessions and lectures, and a minimum two-week placement or for a negotiated period over the semester to a minimum of 80 hours within a relevant, course-related organisation, arranged in consultation with the unit chair. The professional development workshop session will include identifying and developing personal and employment-related skills, such as job and resume preparation and interview techniques. Other employment-related issues covered include equal opportunity, awareness of cultural differences, occupational health and safety, risk management, and performance evaluation. During the placement students will be encouraged to undertake a project to consolidate or enhance existing professional skills.



### Assessment

Assignment 20%, seminar 20%, supervisor's report 10% and report 50%.

## SQA302 Environmental Research Project (B, G, W)

Summer semester studies (Full fee rates apply), semester 1, semester 2, 1 credit point

Unit chair: TBA (G), TBA (W), K James (B)

Prerequisite: Two level 2 SQB/SQE/SQG/SQP units

Incompatible with: SQG305, SQE307, SQB301

Contact hours: 1 one-hour workshop in week one

Note: Students may be required to meet their own expenses while on fieldwork.

Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit allows students to expand their personal interests and extend their skills in research by enabling them to work closely with an active researcher. Students will design and carry to completion a short research project, which will include literature searching, planning and conducting experimental and/or fieldwork, preparing a scientific research paper, and delivering a seminar on their work.

### Assessment

Written project outline 10%, seminar presentation 10% and research report 80%.

## SQB122 Techniques in Conservation Biology (B)

Semester 2, 1 credit point

(This unit is restricted to students enrolled in S393/S335/S395)

Unit chair: A Bunce

Incompatible with: SQE131

Contact hours: 1 four-hour lecture/practical per week

Note: Students may be required to meet their own expenses while on fieldwork.

Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit emphasises skills for the collection of ecological data in the field. Field skills developed will include animal and/or plant identification and the use of keys, field survey and monitoring methods, and quantitative assessment techniques. Methods for the analysis of ecological data, interpretation and presentation will also be covered. Newer techniques such as global positioning systems (GPS), geographic information systems (GIS) and remote sensing will be discussed.

### Assessment

Examination 50% and five assignments (10% each) 50%.

## SQB144 Introduction to Marine and Freshwater Biology (W)

Semester 1, 1 credit point

Previously coded as:SQB142

Unit chair: T Matthews

Contact hours: 2 one-hour lectures per week, 6 three-hour practicals per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit provides an introduction to marine and freshwater life. The first module introduces students to the ecological organisation and diversity of marine and freshwater communities. The second module provides an introduction to the diversity of aquatic organisms and the third module provides a basic understanding of molecular and cellular biology so that students develop an understanding of how marine and freshwater organisms deal with a constantly changing environment.

### Assessment

Three class tests (30%, 2 x 15%) 60% and five written reports (3 x 5%, 10%, 15%) 40%.

## SQB151 Biodiversity: A Global Perspective (B)

Semester 1, 1 credit point

Previously coded as:SQB143

Unit chair: R Adams

Contact hours: 2 one-hour lectures, 1 two-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include: Extinction; speciation; rarity and threatened species; conservation strategies; plant and animal diversity; threatening processes; human cultural attitudes to wildlife exploitation and conservation; genetic diversity and molecular techniques in biodiversity conservation.

### Assessment

Six practical exercises (3 x 5%, 3 x 10%) 45%, presentation 10%, collection 10% and examination 35%.

**SQB161 Aquaculture and the Environment (W)**

*Semester 2, 1 credit point*

*Unit chair: S De Silva*

*Contact hours: 2 one-hour lectures per week, 5 four-hour practicals per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will familiarise students with: general principles of aquaculture; global trends in aquaculture and wild fisheries production; the inter-relationship between species biology, production scale and culture system complexity; overview of the various impacts that current aquaculture practices can have on the environment; and various farm certification processes. Topics to be addressed include: history of aquaculture; current world status including Australia-consumption and production trends; problems and constraints to development; extensive—intensive production theory and the concept of a sustainable production system; detailed examination of the positive and negative impacts on the environment of various aquaculture practices; environmental impact assessments and legislation framework; impact continuum of aquaculture and triple bottom line (social, economic and environmental impact balance) balance sheet; role of government and non-government organisations in establishing 'Best Practice Management Guidelines' and overseeing the certification process; the future of world aquaculture.

**Assessment**

Assignment 30%, practical 20% and exam 50%.

**SQB216 Bushfire Management (B)**

*Semester 2, 1 credit point*

*Unit chair: D Simmons*

*Prerequisite: SQA101 or SQE112*

*Incompatible with: SQE216*

*Contact hours: 2 one-hour lectures and 1 two-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit focuses on fire behaviour, fire management, the ecological impacts of fire on fauna and flora, and the impact of fire on the community. Topics include fire behaviour in grass and forest, risk assessment, firefighter safety, factors affecting loss of lives and assets, community education, ecological responses of flora and fauna to both planned and unplanned fire, and current approaches to fire management planning.

**Assessment**

Examination 40% and four assignments (15% each) 60%.

**SQB220 Wildlife Ecology (B)**

*Semester 1, 1 credit point*

*Unit chair: K Parris*

*Prerequisite: SQA101 or SBB132*

*Contact hours: 1 one-hour lecture, 1 two-hour lecture per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The objectives of this unit are to enable students to develop a strong understanding of theoretical population ecology. Students will cover areas such as: animals as individuals, animals in populations, dispersal, resources, limiting factors and regulating mechanisms, competition, predation and population estimation. An understanding of these areas will then be used to examine how we currently manage wildlife populations. Different approaches to wildlife management will be discussed in relation to theoretical population ecology. Students will then be encouraged to critically examine our current management practices and attempt to develop their own philosophy towards the management of our wildlife resources.

**Assessment**

Literature review 20%, assignment 20%, reading test 10% and examination 50%.

**SQB226 Research Methods (B)**

*Semester 2, 1 credit point*

*Unit chair: J White*

*Prerequisite: SQA101 and one of SQB122, SQE131 or SBB132*

*Incompatible with: SQB244*

*Contact hours: 1 two-hour lecture and 1 three-hour practical per week*

*Note: Students may be required to meet their own expenses while on fieldwork.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The design of ecological experiments and analysis of ecological data are critical skills required by all ecologists. This unit is devised to step students through the process of ecological research from initial project conception through to manuscript preparation. This unit comprises a series of lectures and practicals aimed at developing skills in experimental design, data analysis (using statistical software) and data presentation (both written and oral). A strong emphasis will be placed on a group research project. This unit aims to develop a strong understanding of the following aspects of ecological research: design and implementation of ecological research projects; developing an understanding of why we need to research ecological phenomena; analysis of ecological data; reporting ecological research (both written and oral).

**Assessment**

Practical work 15%, experimental design 5%, manuscript 25%, seminar 10%, assignment 20% and class practical test 25%.

## SQB232 Freshwater Biology (W)

Semester 2, 1 credit point

Unit chair: B Robson

Prerequisite: SQB144

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include: biological and ecological features of all types of lakes, rivers and wetlands (including ephemeral/desert wetlands, tropical systems, lowland rivers, deep lakes, upland rivers); Freshwater plant communities (algae, macrophytes, riparian vegetation, detrital food chains, aquatic weeds); Zooplankton, macroinvertebrates and vertebrate animals in freshwaters (diversity, life histories, role in ecosystems); Physical origin and ecological consequences of environmental impacts such as salinisation, sedimentation, water extraction, riparian vegetation loss and nutrient enrichment.

### Assessment

Reading diary 20%, two class tests (20% each) 40%, laboratory assignment 20% and two laboratory reports (20% each) 20%.

## SQB237 Biogeography (B)

Semester 2, 1 credit point

Unit chair: G Shi

Prerequisite: One of SQA101, SQA102, SQB143, SQE136, SBB111 or SBB132

Contact hours: 1 two-hour lecture, 1 three-hour practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include: a detailed review of biogeography as a natural and historical science, a detailed examination of biological and environmental factors that govern the dispersal and migration capabilities of organisms; a study of key research methods and theories in biogeography; a study of plate tectonics and its effects on biotic distribution and macro-evolution; and a detailed examination of the distribution patterns and mechanisms of key groups of organisms today and in the past in the context of changing regional and global physical environments (including changing geographical and climatic conditions). Case studies will address the history and biogeographical processes of some of the unique contemporary Australian plant and animal species, and the Australian biota as a whole will be examined with particular reference to their Gondwanic legacy, their contemporary and historic biogeographical relationships with biotas of adjacent continents and islands (Southeast Asia, New Zealand and SW Pacific islands) and their dynamic responses to physical environmental changes to the Australian continent.

### Assessment

Three practical assignments (10% each) 30%, essay up to 3000 words 20% and two class tests (25% each) 50%.

## SQB244 Aquatic Ecology and Research Methods (W)

Semester 1, 1 credit point

Unit chair: B Robson

Prerequisite: One of SQP123 or MSQ171 and one of SQA101, SQB142 or SQB144

Contact hours: 3 one-hour lectures, 1 three-hour practical/tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include ecological interactions such as competition and predation, the use of analysis of variance and analysis of covariance, spatial ecology and analysing spatial patterns, introduction to geostatistics, population dynamics, community ecology and multivariate analysis, ecosystems and food webs, including the use of mesocosms and stable isotopes, landscape ecology and the use of split-plot designs, biodiversity and its quantification, disturbance ecology and MBACI designs. The discussions will be used to examine recent ecological literature focusing on marine plants to enable you to bring together the material taught in lectures and how this is applied in research.

### Assessment

Research project 40%, two class tests (20% each) 40% and one assignment 20%.

## SQB255 Marine Biology (W)

Semester 1, 1 credit point

Unit chair: A Bellgrove

Prerequisite: One of SQA101 or SQB144

Contact hours: 2 one-hour lectures per week, 1 one-hour tutorial per week, 4 day pre-semester field trip

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Students will explore the challenges that organisms face living in marine environments and how different taxonomic groups have adapted to live and reproduce in the sea. This unit allows students to explore the incredible diversity of marine invertebrates and plants, their identification and the ways they are adapted to the particular environments in which they live. We will also examine the interactions between species and the different roles of organisms in community and ecosystem function. There will be a four-day field trip that will allow students to examine coastal marine diversity and processes in situ. Students will be encouraged to begin to think like marine biologists and will be equipped with the skills to do so.

### Assessment

Two practical projects (15%, 25% each) 40%, one assignment 20% and exam 40%.

**SQB261 Diversity of Fishes (W)**

*Semester 2, 1 credit point*

*Unit chair: L Laurenson*

*Prerequisite: One of SBB111, SBB131, SBB132, SQA101, SQB142*

*Contact hours: 2 one-hour lectures, 1 three-hour practical and individual consultation with lecture over a two-week period during summer*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit provides an introduction to the diversity, evolution, taxonomy and biology of sharks (elasmobranchs) and fishes (teleosts).

Taxa present in both marine and freshwater systems will be introduced and their various adaptations discussed. Concepts of fish assemblages and communities will be introduced in marine, estuarine and freshwater habitats. Concepts of reproduction and variations found within various fish groups will be introduced. Various forms of fish behaviour will be described and discussed. Scientific methods used in studying fish biology will be presented, specifically aspects associated with feeding, age and growth.

**Assessment**

Case study (approximately 1500 words) 25%, practical report 25% and examination 50%.

**SQB262 Techniqus for Culturing Aquatic Organisms (W)**

*Semester 2, 1 credit point*

*Unit chair: P Jones*

*Contact hours: 2 one-hour lectures per week, 1 four-hour practical per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is designed to: introduce students to the variety of aquatic organisms cultured for commercial, research and educational purposes (from observation to production); develop an understanding of the general requirements of aquatic organisms kept in culture conditions and the relationship between system complexity, species biology and culture objective (observation/display versus food production etc.); develop a firm understanding of the methods used to establish, monitor and maintain ideal culture conditions. Topics to be addressed include: overview of major cultured species (fish, crustaceans, mollusc, seaweed); environmental requirements of aquatic organisms held in culture conditions; manipulating and controlling the culture environment; life support equipment/systems for maintaining aquatic organisms in artificial/captive environments; nutrition and feeding; reproduction and early growth; live and artificial feeds; culture stage (larvae, broodstock etc.) and species attributes in relation to culture complexity; factors affecting survival (water quality, disease, management, etc.); evaluating culture performance/success (growth, health, reproduction, production, density etc.).

**Assessment**

Exam 50%, practicals 30%, assignment 15% and participation 5%.

**SQB263 Marine and Coastal Ecosystems (\*G, W)**

*Semester 2, 1 credit point*

*Unit chair: J Gwyther*

*Prerequisite: One of SEV131, SQE113, SQA101, SQA102, SQB144, SBB111, SBB131, SBB132 or SEV214*

*Contact hours: Equivalent of 2 lectures per week, 3 day pre-semester field trip (July)*

*Note: \*Students based on the Geelong campus must contact the Unit Chair prior to enrolling in this unit.*

**Content**

This unit provides a foundation of knowledge on the habitats in the marine environment and the main types and requirements of biota found in these habitats. The unit will introduce the conceptual basis for ecosystem ecology and then consider the characteristics of key marine ecosystems, including the oceanic, polar, rocky intertidal and subtidal, soft-sediment intertidal and subtidal, estuaries, coral reefs, kelp forests, mangroves, salt marshes and sand dune systems; productivity of oceans; and energy flow, food webs and nutrient pathways in marine and coastal systems. The attributes of these ecosystems and their biota will be reviewed in the broader context of protecting biodiversity and managing marine environments. There will be a 3-day field and laboratory course in July and laboratory course at the Victorian Marine Sciences Consortium Field Station in Queenscliff that will allow students to examine coastal marine habitats and ecosystems in situ.

**Assessment**

Assignment 10%, practical report 30%, oral presentation 10% and exam 50%.

**SQB302 Wildlife Field Studies (B)**

*Semester 1, 1 credit point*

*Offered only to students enrolled in S393, S395*

*Unit chair: J White*

*Prerequisite: SQB220 and SQB226*

*Incompatible with: SQB311*

*Contact hours: A field trip of 4-5 days consisting of lectures, field work and laboratory practicals will be held in the first week after the intra-semester break. 3 hour practical tutorial per week and seminar at the end of the semester.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit focuses on how wildlife populations are studied in the field. Students will learn, through hands on experience, how to survey for wildlife using techniques such as Elliot trapping, cage trapping, pitfall trapping, bird surveys, invertebrate surveying and bat trapping. Field studies will focus on the interrelationships between flora and fauna and how this understanding can be used in management. This unit aims to develop strong practical field techniques. The unit will also further develop written and oral communication skills, data analysis skills and teamwork skills.

**Assessment**

Literature review on survey techniques 25%, seminar on survey techniques 15%, manuscript 40%, research poster 20%.

**SQB309 Wildlife Conservation (B)**

*Semester 2, 1 credit point*

*Unit chair: A Bunce*

*Prerequisite: Two level 2 SQB, SBB or SQE units*

*Contact hours: 2 one-hour lectures per week, 20 hours tutorial/practical per semester (including fieldtrips)*

*Note: Attendance on field trips is compulsory. Students may be required to meet their own expenses in relation to food and accommodation while on field trips. Compulsory field trips may be run during the mid-semester break or over weekends.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will focus on developing students' knowledge and understanding of Australian wildlife, particularly in relation to the major issues concerning the conservation and utilisation of these species. The unit examines the theoretical and practical applications of conservation biology with an emphasis given to conservation problems and their potential solutions in an Australian context. Topics covered include endangered species recovery programs; wildlife policy and management plans; computer applications in wildlife management and population modelling; conservation genetics; indigenous use of native wildlife; applied problems in wildlife conservation, including harvesting/exploitation of wildlife, control of overabundant native wildlife and conservation of threatened species; and human dimensions of wildlife management and decision making.

**Assessment**

Two assignments (10% each) 20%, essay 2000 words 40% and examination 40%.

**SQB310 Ecology of Pest Plants and Animals (B)**

*Semester 1, 1 credit point*

*Unit chair: R Adams*

*Prerequisite: Two level 2 SQE, SQB or SBB units*

*Contact hours: 1 four-hour lecture/practical per week*

*Note: Students may be required to meet their own expenses while on fieldwork.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The damaging impacts of pest plants and animals on natural and productive systems are widely recognised, and in native ecosystems they pose a serious threat to the conservation of biodiversity. This unit focuses on the ecology and management of pest plants and animals, especially introduced species. Topics covered include reproduction, distribution, and persistence of pest species, and the relevant state and national legislation. Control strategies, including biological, chemical and mechanical techniques will be examined, and integrated pest management will be emphasised using case studies.

**Assessment**

Examination 50% and four assignments (2 x 15%, 2 x 10%) 50%.

**SQB315 Vegetation Management (B)**

*Semester 2, 1 credit point*

*Unit chair: R Adams*

*Prerequisite: Two level 2 SQE, SQB or SBB units*

*Contact hours: 1 four-hour lecture/practical per week*

*Note: Students may be required to meet their own expenses while on fieldwork. Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the concept of rarity, and the ecological value of rare species. The issues involved in the conservation and restoration of rare, threatened and vulnerable communities are discussed. Endangering processes and ecosystem disruption are considered in the context of restoration programs, and issues relating to the various approaches to the restoration of native vegetation are explored. Throughout the program students are encouraged to question and critically evaluate the social aspects relating to vegetation conservation and management.

**Assessment**

Four assignments (20% each) 80%, presentation 20%

**SQB316 Marine Ecology (W)**

*Summer semester studies, 1 credit point*

*Unit chair: A Bellgrove*

*Prerequisite: One of SQB244 or SQB226 and one of SQB255 or SQB263*

*Contact hours: Intensive eight-day program*

*Note: Students may be required to meet their own expenses while on fieldwork.*

*Fieldwork: Every day of this 8-day unit*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is unique in that it is designed to allow students to explore specific topics of their own interest within the broad domain of field-based, experimental marine ecology. We will explore the patterns that various ecological phenomena can take on seashores around Warrnambool. Students will take part in a research project that they will plan and conduct to completion with a group of their peers. This unit is run as an eight-day intensive field course (including weekends and evenings), based in Warrnambool. Informal lectures will introduce students to the theory necessary to plan and conduct research projects and invited speakers will present current research in temperate marine ecology.

**Assessment**

Critique of scientific paper 15%, experimental report 70% and seminar 15%.

**SQB320 Urban Ecology (B)**

*Semester 2, 1 credit point*

*Unit chair: K Parris*

*Prerequisite: Two level 2 SQE, SQB or SBB units. SQB220 is strongly recommended*

*Contact hours: 1 five-hour lecture/practical per week*

*Note: Students may be required to meet their own expenses while on fieldwork. Online teaching methods require internet access.*

*Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)*

**Content**

This unit will focus on developing students' understanding of plant and animal ecology, and conservation in urban environments. The unit explores the physical and ecological changes in ecosystem functioning, the relationships between people and urban wildlife, and the unique nature of urban habitats and their potential role in the conservation of plants and animals. Some topics covered include the diversity of habitats and their flora and fauna; the ecological interactions of native and introduced species; the control and management of nuisance plants and animals; the impacts of recreational activities on ecosystems, and habitat enhancement for desirable plants and animals.

**Assessment**

Literature review 20%, field project 30%, oral presentation 10%, examination 40%

**SQB321 Landscape Ecology (B)**

*Semester 1, 1 credit point*

*Unit chair: A Bennett*

*Prerequisite: Two level 2 SQE, SQB or SBB units*

*Contact hours: 2 one-hour lectures, 1 three-hour practical/lecture per week*

*Note: Fieldwork including a weekend field trip forms a compulsory part of this unit. Students may be required to meet their own expenses in relation to food and accommodation while on fieldwork. Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Landscape ecology studies the way in which spatial patterns in the environment affect ecological processes, and the implication of these effects for land management and conservation. It integrates study of flora and fauna, physical environment factors and human impacts on the landscape. Topics to be addressed in this unit include the structure and composition of natural and modified landscapes; land transformation and fragmentation; patch dynamics; spatial scale and ecological processes; boundaries and edge effects of patchiness on plant and animal populations; metapopulation concepts; source and sink populations in fragmented landscapes; corridors and connectivity; species movements within landscapes; wind and water flows in mosaics; interactions between aquatic and terrestrial ecosystems; design principles for land use and conservation reserves; biodiversity conservation in fragmented landscapes; and spatial patterns for sustainable ecosystems.

**Assessment**

Examination 40%, literature review 15% and three practical reports (10%, 15%, 20%) 45%.

**SQB331 Geographic Information Systems (B)**

*Semester 2, 1 credit point*

*Unit chair: D Simmons*

*Contact hours: 1 four-hour lecture/practical per week*

*Note: Enrolment quota 30— software restrictions.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The principles of spatial analysis and mapping using GIS will be described. The unit will cover data collection, input, storage and retrieval, analysis and display. Students should achieve basic software competency based on exercises using widely used software packages. Practical exercises will demonstrate the application of GIS to a range of ecological applications. Applications involving integration of GPS, GIS and remote sensing will be emphasised.

**Assessment**

Examination 40% and three assignments (15%, 15%, 30%) 60%.

**SQB334 Temperate Marine Ecology (W)**

*Semester 1, 1 credit point*

*Unit chair: A Bellgrove*

*Prerequisite: SQB255, SQB244*

*Contact hours: 1 one-hour research seminar per week, compulsory 7-day field trip*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is unique in that it is designed to allow students to explore specific topics of their own interest within the broad domain of field-based, experimental temperate marine ecology. We will explore patterns that various ecological phenomena can take on seashores around Warrnambool. Students will take part in a research project that they will plan and conduct to completion with a group of their peers. This unit is run as a 7-day intensive field course, based in Warrnambool. In addition, students will attend weekly research seminars during semester and develop their oral presentation skills. Lectures during the field trip will introduce students to the theory necessary to plan and conduct research projects and invited speakers will present current research in temperate marine ecology.

**Assessment**

Critique of scientific paper 15%, experimental report 65% and seminar 20%.

### **SQB335 Conservation of Fishes (W)**

*Semester 1, 1 credit point*

*Unit chair: L Laurenson*

*Prerequisite: SQB261*

*Contact hours: 4 lectures per week and a full day field trip during the semester.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Topics to be addressed in this unit include: history of world's fisheries, Australian fishing zone, history of Australian fisheries, fisheries methods, impact of fishing, management and enforcement, input vs. output controls, fisheries economics.

#### **Assessment**

Case study 50%, five topic reports 25% and multiple choice exam 25%.

### **SQB336 The Seas— Their Use and Misuse (B, G, W)**

*Semester 2, 1 credit point*

*Unit chair: J Gwyther*

*Prerequisite: Any two level 2 SBB, SQB, SQE or SQP coded units or SEV214 and any one level 2 SBB, SQB, SQE or SQP coded unit*

*Contact hours: All students will attend 4 days of practical work and discussions at the Queenscliff Marine Station.*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Topics to be addressed in this unit include: The state of the world's oceans, main sources of marine and coastal pollution, degradation of coastal habitats and issues of waste disposal at sea (dredge spoil disposal, deep submarine tailings disposal, marine biodiversity). The Law of the Sea and international dumping conventions. Methods of monitoring potential impacts (population v community analyses, multivariate statistics); relative merits of macro and meiofaunal systems for pollution monitoring (with case histories); disturbed communities; invasion of exotic pest species and ecological experiments. Practical work will include biological and statistical analyses of benthic samples and eco-toxicological exercise.

#### **Assessment**

Practical report 30%, oral or poster presentation 10% and exam 60%.

### **SQB341 Soils and Landforms (B)**

*Semester 1, 1 credit point*

*Unit chair: G Stu*

*Prerequisite: One of SQA101, SQA102, SQE131, SBB111, SQE239 or SBB132*

*Contact hours: TBA*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Topics to be addressed in this unit include:

fundamental concepts and principles of geomorphic processes and geomorphology; keylandform types; fluvial landform processes and changes; coastal landform processes and changes; the processes and characteristics of landslips, soil erosion, soil contamination and land degradation; soil formation processes, and soil structural and chemical characteristics; soil as habitat for biodiversity; the diversity and roles of soil biota; the interactions of soil biota in selected nutrient cycles; characteristics of soil biota under different land uses; the role of soil biota in soil management and remediation; soil and plant interactions.

#### **Assessment**

Two assignments (20% each) 40%, two practical exercises (10% each) 20% and two class tests (20% each) 40%.

### **SQB344 Fisheries Management (W)**

*Semester 2, 1 credit point*

*Unit chair: L Laurenson*

*Prerequisite: SQB261*

*Contact hours: 3 one-hour lectures, 1 three-hour practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Topics to be addressed in this unit will include characteristics and problems of fisheries; commercial fishing techniques, tagging and processing; ecology of fish populations; estimation of population density, mortality, recruitment and yield; objectives and methods of management; effects of legislation; economic principles of fisheries; and case studies of selected Australian fisheries. Substantial component of the unit is delivered through lectures from invited expert research scientists working in relevant fields.

#### **Assessment**

Case study 50%, one test 25% and class assessment 25%.

### **SQB347 Disturbance and Management of Aquatic Ecosystems (W)**

*Semester 1, 1 credit point*

*Unit chair: B Mitchell*

*Prerequisite: Any two level 2 SBB, SQB, SQE or SQP units*

*Contact hours: 3 hours lectures per week, 3 hours practical/case study work per fortnight*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit focuses on the impacts of human use on aquatic ecosystems, how to assess the effects of disturbance on aquatic ecosystems, and methods of rehabilitation and management of multiple-use aquatic ecosystems. Topics to be addressed in this unit include water resources, water use, attitudes to water disturbance, assessment of stress and degradation in aquatic systems; effects of point-sources on aquatic communities; non-point sources and the interrelationships between aquatic ecosystems and catchments; land use and nutrient export, the effects of catchment disturbance on aquatic communities, eutrophication; regulated streams and water extraction, exploitation of aquatic organisms; wetland and coastal disturbance; water quality management, catchment management; lake rehabilitation, stream rehabilitation and environmental flows.

#### **Assessment**

Three class tests (16% each) 48%, one assignment 17% and case study 35%.

### **SQB361 Sustainable Aquaculture Systems (W)**

*Semester 2, 1 credit point*

*Unit chair: P Jones*

*Prerequisite: SQB262*

*Contact hours: 2 one-hour lectures per week, 6 four-hour practicals per semester*

*Note: The cost per student for the non-compulsory fieldwork component of this unit is \$80.*

#### **Content**

This unit is designed to: introduce sustainability concepts in relation to animal production systems; familiarise students with new generation intensive aquaculture systems; develop an appreciation for the strategies and constraints to developing and operating 'closed-cycle' low environmental impact fish culture systems; and develop a broad understanding of the potential for biological, environmental and engineering technology to solve non-sustainable aquatic food production issues. Topics to be addressed include: extensive—intensive production theory and the concept of sustainable production systems; historical shifts in aquaculture production intensity; sector production strategy; case studies of high and low impact systems; species suitability for intensification; overview of physiology of fish in intensive culture; intensification enhancements; water conservation in fish production systems; waste management and minimisation; legislation issues; integration capacity with terrestrial agriculture practices; and future systems.

#### **Assessment**

Examination 50%, two practicals (10% each) 20%, assignment 20% and oral presentation 10%.

### **SQE114 Introduction to Parks & Wildlife Conservation (B)**

*Semester 2, 1 credit point*

*Unit chair: R Cooke*

*Contact hours: Intensive five-day lecture series in the two week period prior to the commencement of semester 2, 1 four-day field trip, 1 two-hour tutorial per fortnight*

*Note: Students may be required to meet their own expenses on fieldwork*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The sound management of Australia's urban, regional, and national parks and reserves relies on an understanding of the social, ecological, and economic dimensions of park management. This unit introduces students to an interdisciplinary approach to managing parks and reserves, and to core concepts such as: the meaning and purpose of protected areas, the role of policy and planning in protected area management, stakeholder participation, and protecting natural and cultural values. The unit provides an overview of the breadth and scope of park management as a field.

#### **Assessment**

Two assignments (10%, 15%) 25%, one field trip report 35% and two class tests 20% each) 40%.

### **SQE121 Environmental Sustainability (B)**

*Semester 1, 1 credit point*

*Unit chair: T Thornton*

*Incompatible with: SQE134*

*Contact hours: 5 hours contact per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Topics to be addressed in this unit include: Topic 1: Sustainability— Concepts of sustainability; integration of sustainability into policy and legislation; triple bottom line concepts; examples of National and International sustainable development programs. Topic 2: National and International Environmental Issues— National issues; International issues; treaties and other international environmental management techniques; Australia's role in International environmental management. Topic 3: Case Studies— Conducting evidence based research techniques; a variety of case studies will be used for this topic, covering National and International examples. Topic 4: Achieving Sustainability— Environmental attitudes; Government processes; private versus public resource use; tools for measuring progress.

#### **Assessment**

Development of strategy plan and presentation 20%, international case study analysis 25%, exercise on local sustainability issue 25% and examination 30%.



## SQE131 Environmental Monitoring (B)

Semester 2, 1 credit point

(Enrolment restricted to students enrolled in S398)

Unit chair: K James

Prerequisite: SQA101

Incompatible with: SQB122

Contact hours: 2 one-hour lectures, 1 four-hour practical class per week

Note: Students may be required to meet their own expenses while on fieldwork.

Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include: an introduction to existing environmental monitoring programs and rapid assessment techniques; design and implementation of environmental monitoring programs; data acquisition, organisation and analysis; basic mapping, land survey, geographical information systems and remote sensing techniques; measurement of a range of parameters relating to soils and water using field and laboratory techniques; vegetation and fauna survey techniques; conservation of fauna and flora on private property; management of pest plants and animals in the rural environment; waste/risk analysis and handling of hazardous materials in the rural environment. These topics will be discussed in the context of the institutional structures and programs such as the Department of Sustainability and Environment, Catchment Management Authorities, Landcare and Property Management Planning which support environmental management on public and private land.

### Assessment

Six practical exercises (5% each) 30%, assignment 20%, oral presentation 10% and examination 40%.

## SQE134 Environmental Management in Victoria (W)

Semester 2, 1 credit point

Previously coded as: SQE204

Unit chair: A Wallis (W)

Incompatible with: SQE204, SQE121

Contact hours: 2 one-hour lectures, 1 three-hour practical per week

Note: Students may be required to meet their own expenses in connection with food and accommodation while on fieldwork.

Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit focuses on public and private natural resources management in Victoria, emphasising the ecological continuity of these resources. Aspects covered include the history of environmental management in Victoria; socioeconomic determinants of private and public natural resource use; the governmental and non-governmental agencies involved in environmental management in Victoria, and case studies of current environmental management practices.

### Assessment

Three assignments (15%, 20%, 25%) 60% and examination 40%.

## SQE136 History of Life (B)

Semester 1, 1 credit point

Unit chair: TBA

Contact hours: 2 one-hour lectures per week, 1 three-hour practical per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit introduces students to the history of life on earth, including its development and survival into the future, through our knowledge of the fossil record. Subject matter within the unit will include the origin of life on earth and its earliest development from 4.0 to 3.5 billion years ago, an introduction to the science of palaeobiology, dating the fossil record, the age of cyanobacteria and prokaryote, and the rise of the eukaryotes, the rise of animals and the age of invertebrates, the rise of fishes and the invasion of the land by plants and animals, the rise of tetrapods and the ages of dinosaurs and mammals, the age of Homo, evolving biodiversity and extinctions and evolutionary palaeoecology.

### Assessment

Assignments 4 x 10% each 40%, one essay 10% and exam 50%.

## SQE202 Environmental Planning and Impact Assessment (B)

Semester 2, 1 credit point

Unit chair: K Miller

Prerequisite: SQA101 or SQE113

Incompatible with: SEV318, SQE315

Contact hours: 1 two-hour lecture per week, 1 four-hour practical per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit provides an introduction to land use planning and environmental impact assessment. In particular, the unit examines strategic and statutory planning for sustainable cities, nature conservation, industry and heritage, examining current roles and responsibilities of government agencies, interest groups and communities at international, national and local levels. Current legislative and administrative procedures in Victoria are evaluated and compared with procedures in other states and countries. The unit also examines environmental impact assessment techniques and the role of impact assessment in the planning system.

### Assessment

Exam 30% and 3 assignments (30%, 25%, 15% each) 70%.

## SQE206 National Park and Protected Area Management (X)

Semester 2, 1 credit point

Unit chair: J McBurnie

Prerequisite: Any one of SQA101 or SQE113

Incompatible with: SQE306

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit concentrates on the policy, planning and management of national parks and protected areas with a particular emphasis on park management in Victoria. The institutional arrangements for national park and protected area management are first described from an international perspective. The historical background to the concept of 'national parks' is described and the role of the International Union for the Conservation of Nature and Natural Resources (the IUCN or World Conservation Union) in describing and categorising protected areas globally is discussed and analysed. The application of this international approach within Australia is described and the implications of having regional (i.e. state) planned and managed protected areas is discussed. The Australian national approach is described along with the approaches adopted in a range of states and territories. The Victorian protected area system and institutional arrangements are analysed specifically along with the key issues confronting the Victorian, and other, protected area systems. Finally the future of the protected area system internationally is raised for discussion.

### Assessment

Written report on park 30%, essay on park management issue 30% and take-home class test 40%.

## SQE212 Ecotourism and Interpretation (B)

Semester 1, 1 credit point

Unit chair: R Cooke

Incompatible with: SQE223, SQE309

Contact hours: 1 three-hour lecture/practical per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include: Module 1: Introduction (unit overview)— Ecotourism; recreation; interpretation; importance of natural areas. Module 2: Recreation— Trends in recreation (motivation/attitude/interests); health and wellbeing (social/socio-economic); influences on behaviour (time/perceptions/values). Module 3: Ecotourism: Criteria and Context— Types/definitions/sustainability; emerging markets— paradigms and paradigm shifts; ecotourism environments— protected areas v ecotourism venues. Module 4: Environmental, Economic and Social Impacts of Ecotourism— Environmental impacts; economic impacts; social impacts. Module 5: Ecotourism as a Business— Structure of the ecotourism industry; business planning; business sector. Module 6: Interpretation: A Core Component— Key elements/ideas (Tilden); types of interpretation; visitors and interpretation; themes and linking; developing interpretative material.

### Assessment

Self survey 15%, site appraisal 30%, book review 15% and eco-tour proposal 40%.

## SQE239 Terrain Evaluation (B)

Semester 1, 1 credit point

Unit chair: M Warne

Contact hours: 5 hours of lectures and practical work per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit covers the study of two areas of knowledge. The first involves the study of remote sensing principles and use of remote sensed images in terrain evaluation. The second involves an introduction to the major types of geographic information systems (GIS) and study of their pertinence to terrain evaluation. Specific topics to be covered as part of the remote sensing study program will include: airborne remote sensing, aerial photograph interpretation, spaceborne remote sensing, optical remote sensing, microwave remote sensing, digital image processing/analysis/classification and the use of remote sensed images in terrain evaluation. Specific topics to be covered as part of the GIS program will include: database structures, display of thematic information, overlay analysis and the other applications of GIS.

### Assessment

Four practical assignments (15% each) 60% and examination 40%.

## SQE301 Managing Environmental Projects (B)

Semester 1, 1 credit point

Unit chair: K James

Prerequisite: Any two level 2 SQB/SQE coded units

Contact hours: The lecture component of this unit is delivered in enhanced online mode and requires approximately two hours of reading the study guide and online interaction each week. Online content and assignment work is supported by a two-hour on-campus tutorial scheduled for each week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit addresses the planning, management and evaluation of projects and contracts in the environmental industry. The unit places an emphasis on working within the current public sector planning and budgetary contexts. It also addresses management processes generally and processes, procedures and perspectives operating in private enterprises within the environmental management sector. There are two major themes in the subject matter: professional practice in environmental management, and project and contract management in the environmental industry. These themes are addressed in tandem and weave together throughout the unit. Projects and contracts are the subject matter. Professional practice is the way the material is acted upon. Relationships between the client, customers, stakeholders, the project manager and the project team are discussed. The importance of organisational style and human resources management to those relationships is also identified.

### Assessment

Class tests (2 x 15%) 30% and assignments (2 x 15%, 1 x 40%) 70%.

## SQE302 Policy Instruments for Sustainability (B)

Semester 2, 1 credit point

Unit chair: K James

Prerequisite: Any two level 2 units

Contact hours: The lecture component of this unit is delivered in enhanced online mode and requires approximately two hours of reading the study guide and online interaction each week. Online content and assignment work is supported by a two-hour on-campus tutorial scheduled for each week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit include, the interaction of policy at the international, national, state, local and industry levels; the roles and responsibilities of individuals, community groups, industry, institutions and various levels of government and authorities in policy processes; the role of political and social factors in the development of policy; the range of processes which lead to policy formulation and implementation; the use of educational, economic and regulatory policy instruments to achieve environmental goals; evaluation of the effectiveness of policies; techniques for conducting environmental audits; use of life cycle analysis as a decision making tool; implementation of environmental management systems.

### Assessment

Environmental debate 15%; policy analysis exercise 30%; policy preparation and case study 40% and class test 15%.

## SQE305 Catchment and Coastal Management (B, W)

Semester 2, 1 credit point

Unit chair: K James (B), B Mitchell (W)

Prerequisite: Any two level 2 SQE/SQB units

Contact hours: 5 hours per week (lectures, tutorial, practical class and excursions)

Note: Students may be required to meet their own expenses while on fieldwork.

### Content

Global concepts and the theoretical basis of integrated land and sea management, e.g. Integrated Catchment Management and Integrated Coastal Zone Management are introduced. A case study of a global leader in integrated natural resources management (Victoria) is used to illustrate the implementation of the concepts. Approaches taken to the integrated management of catchments and coasts and the roles of government, semi-government and local government authorities, and non-government organisation in management are described and discussed. Overlaps of responsibility, possible conflicts of interest, and unclear boundaries of responsibility are identified.

The State of Victoria is to be used as a case study of an attempt to integrate catchment and coastal management. The logic of the catchment as an area for both management and planning purposes is discussed. Methods used to evaluate the social,

biophysical and land-use characteristics and to develop community awareness and involvement in problems with catchment associated with catchments and coasts are described.

### Assessment

Two assignments (30% each) 60% and exam 40%.

## SQE315 Environmental Planning and Assessment (W)

Semester 2, 1 credit point

Unit chair: A Wallis

Prerequisite: Any two level 2 SQE/SQB units

Incompatible with: SEV318 and SQE202

Contact hours: 1 two-hour lecture, 1 two-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Careful planning is essential to ensure sustainable management of the environment. This unit covers the principles of environmental protection as achieved through the planning process with particular emphasis on regional planning for catchments and coasts. Key topics in the unit include strategic planning, development control and environmental impact assessment. The unit will provide a foundation in environmental planning by introducing students to planning legislation, government planning responsibilities, planning procedures and public participation. Through the use of local case studies the unit is designed to provide real world application of planning for environmental protection. Environmental planning techniques, such as environmental impact and land suitability assessments, will be examined and skills in using these techniques will be developed.

### Assessment

Assignments (1 x 25%, 1 x 30%) 55%, practical work 15% and exam 30%.

### **SQE328 Integrated Marine and Coastal Management (X)**

*Semester 1, 1 credit point*

*Unit chair: G Wescott*

*Prerequisite: Any two level 2 SQE/SQB units*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The internationally accepted concept of integrated coastal management (ICM) is introduced, described and analysed. International advances and initiatives in marine and coastal affairs such as conventions and agreements, for example the United Nations Convention on the Law of the Sea (UNCLOS), are described and analysed. The varying approaches adopted towards ocean and marine policy and implementation of chapter 17 of Agenda 21 (Rio Convention) will be covered. Australia's approach to marine and coastal policy and management will be concentrated on as an example of a national approach towards implementing integrated marine and coastal management. Topics covered will include Australia's ocean policy and the emphasis placed on community involvement, in particular through such approaches as the Marine and Coastal Community Network and Coastcare. An overview of the approaches taken in various Australian states towards implementing integrated coastal management will be described and analysed.

#### **Assessment**

Written report on international/national issue, concept or policy 30%, reading assignment 30% and test 40%.

### **SQE331 Hydrology and Water Resources Management (B)**

*Semester 1, 1 credit point*

*Unit chair: G Shi*

*Prerequisite: One of SQA102, SQB122, SQE131 or SQE239*

*Incompatible with: SQE347*

*Contact hours: TBA*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

Topics to be addressed in this unit include: an overview of water properties as a fluid and limited natural resource and the hydrological cycle; a detailed study of the types and characteristics of groundwater, surface water, stream flow regimes and processes and catchment hydrology, and surface-water/groundwater and soil-water-organism interactions; a detailed examination and case studies of the various national and international policy instruments and techniques used in assessing and managing stream and catchment health (including the assessment and management of salinisation and acidification) and environmental flows.

#### **Assessment**

A four-part practical assignment 20%, two field excursion reports (15% each) 30% and two class tests (25% each) 50%.

### **SQE342 Risks to Healthy Environments (B)**

*Semester 2, 1 credit point*

*Previously coded as: SQE314*

*Unit chair: T Thornton*

*Contact hours: 1 three-hour lecture/tutorial/practical per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit is a combination of theory and practical case studies, designed to provide students with the understanding and hands-on experience necessary to identify and address risks to healthy environments. Topics to be addressed in this unit include: Case studies of urban, industrial, agricultural and/or natural environments at risk; the role of techniques such as indices of environmental health, epidemiology, toxicology and statistics in evaluating environmental and health concerns— data analysis and interpretation— the limitations associated with the various risk assessment techniques; approaches to risk management through policy, legislation, planning and management; risk management principles and planning; appropriate risk avoidance and minimisation for the case studies utilised; integration of risk management with environmental management principles.

#### **Assessment**

Hazard identification assignment 10%, case study 30%, analysis of environmental risks 20% and risk management exercise 40%.

### **SQP105 Introduction to Aquatic Pollution (W)**

*Semester 1, 1 credit point*

*Unit chair: G Allinson*

*Incompatible with: SQE227*

*Contact hours: 3 one-hour lectures per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit will introduce students to the nature of pollution in today's industrialised and industrialising world. The unit will investigate the global nature of pollution, its sources, transport, and ecological effects. All the main groups of pollutants will be covered. Concepts will be illustrated by case studies and by guest lectures delivered by Deakin University staff and members of the wider scientific community (subject to availability). The unit will be delivered in three self-contained modules: Transport and behaviour explores the basic models of pollution, classification of hazardous substances, physical processes of pollution transport and dispersal in air, water and in soil, and an introduction to aquatic toxicology. Organic pollutants introduces students to the nature, sources, and aquatic ecosystem effects of organic pollutants, including naturally occurring organic contamination. Inorganic pollutants discusses the nature, sources, and aquatic ecosystem effects of inorganic pollutants, including metallic pollutants, radionuclides and other inorganic pollutants.

#### **Assessment**

Database training 5%, three class tests (20% each) 60% and two written reports (10%, 25%) 35%.

**SQP123 Introduction to Research Methods (W)**

*Semester 2, 1 credit point*

*Previously coded as:SQP112*

*Unit chair: C Styan*

*Contact hours: 1 one-hour lecture, 1 two-hour tutorial, 1 one-hour computer laboratory session per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

An understanding of the concepts involved in sampling, experimental design and data analysis are essential for students across all scientific disciplines. This unit will use a combination of online material and face-to-face tutorials to cover unit material in an interactive way, with a focus on marine ecology. Students will be expected to complete a scientific report based on the results from a field trip. This will be an opportunity for students to bring together all the information covered in online material and tutorials while getting hands-on experience in collecting, analysing and presenting marine biological data. Topics covered will include: historical and logical basis for scientific methods and research, sampling to represent the real world, hypotheses and hypothesis testing, survey and experimental design for different types of research questions, introductory methods of data analysis (analysis of variances, correlation, linear regression and chi-square tests), graphical representation of results and scientific writing.

**Assessment**

Online test 40%, scientific report 20% and exam 40%.

**SQP124 Introduction to Oceanography and Freshwater Dynamics (W)**

*Semester 2, 1 credit point*

*Previously coded as:SQP121*

*Unit chair: M Coates*

*Contact hours: 3 one-hour lectures per week, 2 one-hour tutorials per week, 2 three-hour practicals per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit provides students with a basic understanding of the dynamical processes occurring within the oceans, and how those processes influence the local and global ecosystems. It introduces the fundamental, dynamical concepts and definitions. Topics to be addressed in this unit include velocity, acceleration, and how these relate to the applied force; linear and angular momentum; work and energy and how these relate to stratification; heat and its effect on water; fluids, with emphasis on buoyancy, pressure, viscosity and the Reynolds number; waves and light, including reflection, refraction and diffraction; and electricity and its uses in instrumentation.

**Assessment**

Assignment 10%, two practical exercises (5% each) 10%, two tests (15% each) 30% and exam 50%.

**SQP125 Marine and Freshwater Chemistry (W)**

*Semester 1, 1 credit point*

*Previously coded as:SQP104*

*Unit chair: J Sherwood*

*Contact hours: 3 one-hour lectures, 1 one and a half-hour tutorial per fortnight and 6 three-hour practical sessions per semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to the principles of chemistry of marine and freshwater ecosystems and gives them the skills to apply these principles to practical situations. Topics to be addressed in this unit include: the hydrosphere, and its relationship with the atmosphere, the geosphere atmospheric pollution and the biosphere atmospheric pollution, the physical and chemical properties of water, on a molecular and bulk scale, the composition of natural waters, properties of fresh, estuarine, marine and hypersaline waters, aquatic equilibria, the biological significance of dissolved solutes and particulate material and the cycling of elements through aquatic environments.

**Assessment**

2 class tests (15% each) 30%; 6 practical reports (6.66% each) 40% and exam (30%).

**SQP205 Water Quality (W)**

*Semester 1, 1 credit point*

*Unit chair: J Howitt*

*Prerequisite: SBC111, SBC121 or SQP125*

*Incompatible with: SBC223 and SQP204*

*Contact hours: 4 one-hour lectures per week, 6 three-hour practicals during semester*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will examine the basic physico-chemical parameters important in ecosystem functioning— dissolved ions (salinity), dissolved gases and nutrients (nitrogen, phosphorus and silicon). Processes governing the addition and removal of these materials will be studied for a wide range of water bodies— including lakes, estuaries, oceans and groundwater systems. The role of these substances as determinants of water quality in ecosystems will also be investigated. A second theme will define the concept of water quality and its measurement. The principles governing analysis of chemicals in natural waters will be outlined for three key methodologies— gravimetric, volumetric and spectrophotometric analyses. Sampling of natural waters will also be discussed— particularly strategies to avoid contamination and deterioration and improve representativeness of samples. An associated series of practical experiments will enhance laboratory skills and demonstrate applications of material introduced in lectures.

**Assessment**

Class tests (2 x 15% each) 30%, practical exercises (6 x 15% each) 30% and exam 40%.

### SQP211 Waterways Management: Tools and Techniques (W)

Semester 2, 1 credit point

Previously coded as: SQP311

Unit chair: B Mitchell

Prerequisite: SQA102

Contact hours: 3 lectures per week, 10 practicals per semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Topics to be addressed in this unit include: Physical riverine processes, hydrological study design, data collection, analytical methodology, interpretation of data and analysis; Theory of hydrology integrated with water quality and river ecology, applications of theory as environmental flows, sedimentation issues, effects of impoundments; Introduction to geospatial technologies specifically associated with catchment management and streams and rivers (introduction to Arcgis and Arcview, overview of spatial projections and re-projection methods and software, differences between raster and vector data types, metadata, satellite imagery, digital elevation models).

#### Assessment

Two assignments (25% each) 50% and two tests (25% each) 50%.

### SQP303 Aquatic Biogeochemistry (W)

Semester 2, 1 credit point

Unit chair: J Sherwood

Prerequisite: One of SBC111 or SQP125 and one of SQB131, SQA102, SEV131

Incompatible with: SQP203

Contact hours: 3 one-hour lectures per week, 1 one-hour tutorial per fortnight

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit aims to explain the important natural processes influencing the speciation and bioavailability of elements in the aquatic environment; to provide examples of the complex interaction involved in the cycling of elements in marine, surface and ground waters; illustrate the application of physico-chemical principles to aquatic systems. The unit reviews the hydrological cycle; origin and fate of the important sediment minerals— calcite, silica and clay; factors determining the distribution of deep ocean marine sediments; ion exchange and the colloidal state; adsorption processes and nutrient mobility in natural waters; rates of aquatic processes; redox processes and the redox ladder; origin and characteristics of anoxic waters; Eh-pH diagrams and element speciation; geochemistry of iron; manganese and sulphur; hydrothermal vents.

#### Assessment

Essay 30%, assignment 30% and exam 40%.

### SQP304 Physical Oceanography (W)

Semester 1, 1 credit point

Unit chair: M Coates

Prerequisite: SQP124

Incompatible with: SQP301

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

The oceans are highly productive ecosystems that support a wide range of aquatic and terrestrial life. They moderate the planet's climate that, in turn, changes the oceanic circulation systems. The same processes also occur on a smaller scale in lakes and estuaries. Consequently, an understanding of the dynamical processes that occur in the oceans, lakes and estuaries is essential to maintaining their viability. This unit will study these fundamental underlying dynamical processes and show how these processes modify the ecosystems, both locally and on the global scale. The content includes, but is not limited to, the properties of water, stratification and buoyancy, light, laminar and turbulent flow and its impact on life at low Reynolds numbers, lake and estuarine classification schemes, the major ocean current systems, the impact of climate system on the general ocean circulation, dynamical processes including geostrophy and Ekman transport, upwelling and downwelling, and waves and tides.

#### Assessment

3 x assignments (8.33% each) 25%, 2 x tests (15% each) 30% and Exam 45%.

### SQP305 Advanced Water Quality (W)

Semester 2, 1 credit point

Unit chair: J Howitt

Prerequisite: SQP205

Contact hours: 4 one-hour lectures per week, 6 three-hour practicals during semester

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Concepts developed in SQP205 will be extended in the areas of chemical and biological cycling of elements through ecosystems and the analysis of natural waters. The redox cycling of nutrients through remineralisation of organic matter and the role of sediments and bacteria in these processes in both oxic and anoxic environments will be studied. Trace metal speciation and roles as both pollutants and essential micronutrients will be outlined. More advanced techniques for water quality analysis will also be discussed: electrochemistry and ion-selective electrodes (ISE), inductively coupled plasma spectroscopy (ICP) and chromatography. Water quality standards and quality assurance protocols, good laboratory practice and use of reference materials will be covered. A third component of the unit will investigate engineering and microbiological aspects of water and wastewater treatment.

#### Assessment

Two class tests (15% each) 30%, examination 40% and five practical exercises 30%.

### SQP345 Water Science Fieldwork (W)

Semester 2, 1 credit point

Unit chair: J Sherwood

Prerequisite: One of SQP205, SQB244 or SQP222 and one of SQB231, SQB232 or SQB319

Incompatible with: SQB248

Contact hours: 1 one-hour lecture/tutorial per week, 1 five-day intensive field trip

Note: Attendance on five-day field trip is compulsory (last teaching week of semester 2 or late November/early December). Students may be required to meet their own expenses in connection with food and accommodation while on fieldwork.

Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit aims to integrate knowledge of aquatic ecosystems through a problem-based field experience. Students will design and execute an ecological study of an aquatic environment, undertake sampling and analysis in the field, learn to integrate water-related physical, chemical and biological data, learn to work as part of a team, learn to develop high level skills in report preparation, and will gain practical experience in effective operation and safety in the field. The lecture component of this unit will cover case studies, data handling and methods of interrelating physical, chemical and biological data, research outputs, fieldwork skills including teamwork and safety. The field study component will cover sampling and analysis of biological communities, data handling and report preparation. Students will be assigned a research question, and will be required to prepare a preliminary report outlining the experimental approach to be adopted, methods to be used in the field, methods of data analysis to be employed, equipment required and an OHS assessment. Students will execute the study and then submit a research report describing the findings of their study.

#### Assessment

Ethics application 5%, project safety plan 10%, fieldwork plan 15% and final report 70%.

### SRA143 Art and Society (S)

Semester 1, 1 credit point

Unit chair: J Trimble

Incompatible: SRS141

Contact hours: 2 one-hour lectures, 1 one-hour tutorial

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit focuses upon the history and theory of architecture, painting and sculpture. It considers developments of form, technique and iconography deriving from different cultures and includes: the beginnings of building in the landscape, early settlements and monuments for ritual celebration, expressions of order, authority and power, figurative, symbolic and abstract representation, space and sacred geometry, conventions and innovations affecting style, canons of beauty and idealism, anthropomorphism, secularism and sensuality, patterns of appropriation, the Christian icon in the West,

calligraphy, the importance of patterns, the absence of the figure in Islamic art, and philosophies of harmony in pursuit of spiritual renewal in China, India and Japan. It elucidates shared attitudes, forms and ideas and celebrates difference.

#### Assessment

Group participation and journal 20%, class presentation 10%, exercise 20%, visual exercise 20% and essay 1500 words 30%.

### SRA144 Emergence of Modernism (S)

Semester 2, 1 credit point

Unit chair: J Trimble

Prerequisite: SRA143

Contact hours: 2 one-hour lectures, 1 one-hour tutorial

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

This unit introduces the concept of modernity and considers the growth of the 'independent' artist during the Italian Renaissance. It traces new canons of beauty, philosophical, theological and political symbolism, intellectualism, theatricality and allegory dealing with imaginative spatial constructions, realism and secular fantasy before a new rationalism inspires the age of revolution.

#### Assessment

On campus: Class participation and journal 20%, class presentation 10%, exercise 20%, visual exercise 20% and essay 1500 words 30%.

### SRA215 Utopian Ideals in the Modern World (S)

Semester 1, 1 credit point

Unit chair: U de Jong

Prerequisite: SRA144 or SRS141

Incompatible with: SRA319, SRA619

Contact hours: 1 two-hour lecture, 1 one-hour tutorial, 7 hours recommended reading per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

#### Content

Europe and America form the focus of this unit of study. Utopian ideals have in one way or other characterised our modern world since the mid-eighteenth century, as changing views of history led to shifting theoretical and philosophical frameworks, and extraordinary technological changes spurred architects into action and reaction. Art and architecture are studied in the contexts of the diverse, rich, and multifaceted developments which have informed style and content. Modern architecture and meaning are examined, and modern movement ideas evaluated via the critical reactions to modernism.

#### Assessment

Visual exercise 20%, tutorial journal 20% (attendance compulsory for all students), library research project 25% and essay 35%.

**SRA216 Australian Perspectives (S)**

*Semester 2, 1 credit point*

*Unit chair: U de Jong*

*Prerequisite: SRA215*

*Incompatible with: SRA319, SRA320, SRA620*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial, 7 hours recommended reading per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Australia's contribution to western culture is assessed and its many achievements recognised. In painting, sculpture and architecture, we explore the question 'did the new continent inspire a new vision?' In architecture we traverse the changes from Sydney's elegant Georgian houses of the late eighteenth century to the exuberant Victorian excesses of the boom period towards the end of the nineteenth century. Federation in Australia allows us to explore issues of nationalism, empire and the question of an appropriate national style.

How does Australia wrestle with modernism? The shift of the artistic centre from Paris to New York impacts on Australia too as intellectual and physical boundaries change. Freedom of expression, constraints, allegiances and the creative spirit will be explored through the writings, ideals and work of, for example, the Sydney School and the Melbourne School. We conclude with contemporary issues facing our architects and artists.

**Assessment**

Visual exercise 20%, tutorial journal 20% (attendance compulsory for all students), research project 25% and essay 35%.

**SRA323 Contemporary Architecture (S, X)**

*Semester 1, 1 credit point*

*Unit chair: M Lozanovska*

*Prerequisite: SRA216 or SRA214*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The focus of this unit is on architectural and urban projects designed in the period between 1968 and the present day. Specific investigations of projects to exemplify the dynamic ways in which architecture participates in the production of the contemporary built environment will be put in the context of a broad range of projects and the larger scale of history. The significance of western and non-western projects will be examined.

**Assessment**

Two assignments (30% each) 60% and final essay 3000 words 40%.

**SRA324 Asian Architecture (S, X)**

*Semester 1, 1 credit point*

*Unit Coordinator and chair: D Beynon*

*Prerequisite: SRA215*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit will investigate the social, material and symbolic role of architecture in traditional, changing, and contemporary Asian societies, developing an understanding of its social and philosophical underpinnings and an appreciation of its creativity. The unit will cover vernacular traditions and cultures, the influence of Hinduism, Buddhism and Islam, the effects of colonialism and imperialism, the relationship between architecture and postcolonial identity, and prospects for the future in terms of ecology, population growth and globalisation.

**Assessment**

**On campus:** Three assignments which include class presentation 20%, essay 40% and an empirical investigation, physical model or computer-aided virtual model 40%.

**Off campus:** Three assignments which include assignment 20%, essay 40% and an empirical investigation, physical model or computer-aided virtual model 40%.

**SRA341 The City (online)**

*Semester 2, 1 credit point*

*Previously coded as: SRS341*

*Unit chair: G Lehmann*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: This unit is a wholly online unit.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit covers the origins of human settlement and the development of the city through history. Theories and issues regarding the sources of urbanisation are presented. The function, form and image of the city from prehistoric to contemporary periods are studied. Various ways of how the city is seen, described and understood by different cultures and periods are discussed.

**Assessment**

Exercises 30%, assignment 30% and essay 2500 words 40%.



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## SRA442 Urban Perspectives (S, X)

Semester 1, 1 credit point

Previously coded as: SRS342

Unit chair: G Lehmann

Prerequisite: SRS341 or SRA341 or ARC341

Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

The unit is the study of ideas, forces and processes affecting the planning and making of cities. It includes the history and ideology of town planning, various processes for the generation of urban form and management of city functions and its design, taking into consideration both the physical and cultural contexts in the making of urban form. Principal topics include the built form of the city, the notion of the 'good' city, and the relationships between built form, culture and space.

### Assessment

Exercises 30%, assignment 30% and essay 3000 words 40%.

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## SRC163 Graphic and Coded Communication 1 (S)

Semester 1, 1 credit point

Unit chair: D Smith

Incompatible with: SRM140

Contact hours: 1 one-hour lecture, 1 three-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit has two interdependent study components, digital graphics and drawing systems. Digital graphics introduces the fundamental elements of image capture and processing with concern for the composition and structure of the photographic image and a focus on the use of photography as a design tool. This component includes an introduction to the increasing use of computers for generation of the architectural image through image scanning and digital manipulation. Drawing systems introduces the practice, principles and methods of architectural drawing as they relate to the presentation of architectural ideas, architectural form, design ideas and construction. It introduces such topics as geometry, measurement, scale, drawing symbols and conventions using paper based techniques and explores essential relationships between architectural intentions and ideas and their representation on paper. It also involves discussion of examples of architecture, their representation and the intentions of designers.

### Assessment

Assignments (drawing systems 70% and digital graphics 30%) 100%.

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## SRC221 Computer Aided Modelling (S)

Summer semester studies (Full fee rates apply), semester 1, 1 credit point

Unit chair: S Datta

Contact hours: 1 two-hour lecture, 1 two-hour tutorial per week

Summer semester: two days per week for four weeks

Note: Enrolment quota, contact School office for information on applying.

Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics covered in the lecture and tutorial program include: coordinate systems, 2D and 3D graphic entity production; editing; layer systems; text and dimensioning; material definition and application; lighting and sunlight control; visualisation and communication including animation, content extraction and file transfer.

### Assessment

Three assignments (1 x 20%, 2 x 40% each) 100%

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## SRC263 Graphic and Coded Communication 2 (S)

Semester 2, 1 credit point

Unit chair: J Stabb

Prerequisite: SRC163 or SRM140

Contact hours: 2 two-hour lectures, 2 two-hour tutorials per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Topics to be addressed in this unit will include the introduction of basic photographic principles and the relationship between the visual and emotive response related to the perception of two-dimensional visual space. Computer generation of digital images and the manipulation of photographic images will be covered including using the computer as a design tool. This will include an introduction to digital production formats. The unit also includes the ongoing exploration of external forces on perception of the recorded image and the re-encoding of this visual information.

### Assessment

Four assignments (20% each) 80%, independent study report/fieldwork 10% and seminar participation 10%.

**SRC321 Advanced CAD 3D Modelling (S)**

*Semester 2, 1 credit point*

*Unit chair: S Datta*

*Prerequisite: SRC221*

*Contact hours: 1 two-hour lecture, 1 two-hour tutorial per week*

*Note: Enrolment quota, contact School office for information on applying.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

Topics covered in the lecture and tutorial program include: virtual building systems; development of the schematic model; design visualisation; 3D models as an analysis tool; solar and lighting studies; material definition and properties; quantity and data extraction; communication of design intent including animation and documentation.

**Assessment**

One assignment 20% and two assignments (40% each) 80%.

**SRC362 Project Documentation (S)**

*Semester 2, 1 credit point*

*Previously coded as:SRM462, SRP462*

*Unit chair: J Coulson*

*Contact hours: 1 three-hour lecture, 1 three-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit is a study of architectural documentation and its critical relationship with design implementation and contractual enforcement in the management of a building project. Appropriate transfer of information forms the framework for producing effective documentation through the process of information content development, coding and representation.

Development of observation skills to enhance project-specific construction knowledge and to encourage documentation from a basis of sound technical building practice is combined with self-development of technical skills through assignment activity, with opportunities for both computer-aided and manual drawing techniques.

**Assessment**

Assignments provide the principal assessment for this unit and cover specific activity including: construction observation, general working drawings, detail working drawings, specifications, group documentation coordination and consultation with other disciplines such as structural design and facade technology.

Three main assignments (30%, 45%, 15%) 90% and timesheets 10%.

**SRD163 Architecture 1A (S)**

*Semester 1, 1 credit point*

*Unit chair: A Worm*

*Incompatible with: SRD161*

*Contact hours: 2 hours of lecture/presentation, 4 hours of studio per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This design unit introduces different elements and aspects of architecture and its composition. With the aim of producing meaningful and appropriate designs, consideration is given to experience, culture, user requirements, historical precedent and the contemporary environment.

**Assessment**

Assessment will be based on 4-6 major design projects completed within specified time limits, exercises completed during class time and whilst on the School of Architecture and Building's study tour, demonstrations of the development of design ideas and a portfolio of work submitted at the end of semester. Presentations will include models and other three dimensional work, graphic, oral and written work. The material submitted will be weighted according to difficulty and project duration. Full participation during class discussion, pin-ups, design reviews and the study tour is required.

Project 80%, participation 10% and portfolio 10%.

**SRD164 Architecture 1B (S)**

*Semester 2, 1 credit point*

*Unit chair: D Beynon*

*Incompatible with: SRD161*

*Contact hours: 2 hours of lecture/presentation, 4 hours of studio per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This design unit introduces different elements and aspects of architecture and its composition. With the aim of producing meaningful and appropriate designs, consideration is given to experience, culture, user requirements, historical precedent, contemporary environment and content.

**Assessment**

Assessment will be based on four to six design projects completed within specified time limits, short exercises completed during class time, illustrations of the development of design ideas and a portfolio of work submitted at the end of semester. Presentations will include models and other three-dimensional work, graphic, oral and written work. The material submitted will be weighted according to difficulty and duration. Full participation during class discussion, pin-ups and design reviews is required.

Project 80%, participation 10% and portfolio 10%.

**SRD263 Architecture 2A (S)**

*Semester 1, 1 credit point*

*Unit chair: S Datta*

*Prerequisite: SRD163 and SRD164*

*Incompatible with: SRD261*

*Contact hours: 2 hours of lecture/presentation, 3 hours of studio per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This project-based unit develops an understanding of architectural design synthesis. The unit focuses on the complex relationship between the needs of the individual and the collective in the design of human settlements. This understanding requires building designers to acknowledge that the design of settlements has ethical, societal and environmental implications. These issues will be addressed through the design of small to medium design projects, with an emphasis on abstraction, representation and materiality in the architectural design process.

**Assessment**

Project work 100%. Assessment will be based on three design projects (30% each) 90% completed within specified time limits. Presentations will include drawings, models and other three-dimensional work, graphic, oral and written work. The material submitted will be weighted according to difficulty and duration. A portfolio of student work 10% is required at the end of semester.

**SRD264 Architecture 2B (S)**

*Semester 2, 1 credit point*

*Unit chair: M Lozanovska*

*Prerequisite: SRD163 and SRD164*

*Incompatible with: SRD261*

*Contact hours: 2 hours of lecture/presentation, 3 hours of studio per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The major focus of this unit is the relationship between tectonics and architectural design through a series of interrelated design projects. Other areas of exploration include functional aspects of building design, site analysis, building ecology, cultural context and design as a compositional process. Architectural design is explored across a broad range of scales, culminating in the construction of models at real scale.

**Assessment**

Project work (100%). Assessment will be based on two to four design projects completed within specified time limits, short sketches completed during class time and illustrations of the development of design ideas. Presentations emphasise the use of hybrid combinations of 3D CAD, physical models and drawings, culminating in presentations to staff and external guests. The material submitted will be weighted according to difficulty and duration. A reflective portfolio of student work is required at the end of semester.

**SRD363 Architecture 3A (S)**

*Semester 1, 1 credit point*

*Unit chair: R Tucker*

*Prerequisite: SRD263 and SRD264*

*Incompatible with: SRD361*

*Contact hours: 2 hours of lecture/presentation, 3 hours of studio per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is studio-based and proceeds through the student working on given projects individually and/or in small groups. Theory and skills are introduced and discussed in lectures and workshop sessions. Ongoing reviews and seminar discussions inform the students' work on the projects. Site visits, lectures and critiques support the projects.

**Assessment**

Project Work (100%). Assessment will be based on a portfolio of work submitted during the semester consisting of two to four design projects completed within specified time limits, short exercises completed during class time and illustrations of the development of design ideas. Presentations will include models and other three-dimensional work, graphic, oral and written work. The material submitted will be weighted according to difficulty and duration.

**SRD364 Architecture 3B (S)**

*Semester 2, 1 credit point*

*Unit chair: J Ham*

*Prerequisite: SRD263 and SRD264*

*Incompatible with: SRD361*

*Contact hours: 2 hours of lecture/presentation, 3 hours of studio per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit emphasises ethical responsibilities in relationship to institutions and society in the making of architecture. Issues including the relationship between public and private realms, community involvement, civic space and representation are considered in the generation and realisation of architecture.

**Assessment**

Project work (100%). Assessment will be based on a portfolio of work submitted during the semester consisting of two to four design projects completed within specified time limits, short exercises completed during class time and illustrations of the development of design ideas. Presentations will include models and other three-dimensional work, graphic, oral and written work. The material submitted will be weighted according to difficulty and duration.

**SRD463 Architecture 4A (S)**

*Semester 1, 1 credit point*

*Previously coded as:SRD461*

*(This unit is only available to students enrolled in the Bachelor of Architecture or Bachelor of Arts (Architecture ) Honours program)*

*Unit chair: J Rollo*

*Prerequisite: (SRD363 and SRD364) or SRD361*

*Contact hours: 2 hours of lecture/presentation, 3 hours of studio per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit addresses architectural production and praxis within the urban context. The wide range of tasks and activities the architect may carry out will be explored. Emphasis will be on the definition of architectural problems as a precursor to design. The integration of functional, technological and aesthetic requirements will be addressed through the process of design and design management. The implications of design on interior and landscape architecture will be included.

**Assessment**

Project work (100%). Assessment will be based on a portfolio of work submitted at the end of the semester consisting of two to four design projects completed within specified time limits, short exercises completed during class time and illustrations of the development of design ideas. Presentations will include models and other three-dimensional work, graphic, oral and written work. The material submitted will be weighted according to difficulty and duration.

**SRD464 Architecture 4B (S)**

*Semester 2, 1 credit point*

*Previously coded as:SRD461*

*This unit is only available to students enrolled in the Bachelor of Architecture, Bachelor of Arts (Architecture) Honours or the Bachelor of Architecture/Bachelor of Construction Management combined degree.*

*Unit chair: D Smith*

*Prerequisite: SRD363 and SRD364*

*Contact hours: 2 hours of lecture/presentation, 3 hours of studio per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit addresses the design development of an architectural project. Emphasis is given to the legibility, making and projective content of architectural products at each phase of the design development. How external and internal forces— program, site, users, technology, materiality, social systems, constructability— inform and impact on the architectural project will be explored through modes of investigation that are specific to the realm of the designer. The aim is towards a substantial architectural project.

**Assessment**

Projects will include exercises completed in class time, illustrated development of design ideas, physical models and three-dimensional work, architectural drawings at appropriate scales, written work and oral presentations. Projects will be completed within specified time limits. Three projects (20%, 30%, 40%) 90%, portfolio 10%

**SRD563 Architecture 5A (S)**

*Semester 1, 1 credit point*

*Unit chair: D Smith*

*Prerequisite: SRD463 and SRD464*

*Incompatible with: SRD561*

*Contact hours: 2 hours of lecture/presentation, 3 hours of studio per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This project-based unit integrates the body of knowledge of the previous years of the course to promote critical engagement with the discipline through advanced and comprehensive project work. Major contemporary issues in architecture and architectural discourse will be explored through projects, exercises and readings. The role of architecture as institution and as a discipline will be examined.

**Assessment**

Assessment will be based on design projects and exercises and a portfolio of work submitted during the semester. Submissions will include models and graphic, digital, and written work and oral presentations.

Exercises 20%, project 1 30%, project 2 40% and portfolio 10%.

**SRD564 Architecture 5B (S)**

*Semester 2, 2 credit points*

*Unit chair: D Smith*

*Prerequisite: SRD563 (combined course), SRR512, SRR513 (BArch)*

*Contact hours: 3 hours supervision/seminar per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This final thesis unit allows students to draw on all the threads from their previous design units and studies in other units. Students will respond individually to an architectural condition that they have selected and identified as being conceptually challenging and significant to present architectural practices. The thesis will call upon speculative explorations, analytical research and theoretical investigations and is an opportunity to demonstrate a critical position in architecture. Complexity is regarded as an intellectual condition rather than based on size and scale; that is, smaller projects that deal with sophisticated issues will be considered as appropriate as larger projects with complex functional requirements.

**Assessment**

Research project 80% and formal oral presentation 20%.

**SRD566 Architecture 5B (Honours) (S)**

*Semester 2, 2 credit points*

*(Only available to students enrolled in the Architecture honours program)*

*Unit chair: D Smith*

*Prerequisite: SRD563 (combined course), SRR513 (BArch)*

*Incompatible with: SRD564*

*Contact hours: 3 hours supervision/seminar per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This final thesis unit allows students to draw on all the threads from their previous design units and studies in other units. Students will respond individually to an architectural condition that they have selected and identified as being conceptually challenging and significant to present architectural practices. The thesis will call upon speculative explorations, analytical research and theoretical investigations and is an opportunity to demonstrate a critical position in architecture. Complexity is regarded as an intellectual condition rather than based on size and scale; that is, smaller projects that deal with sophisticated issues will be considered as appropriate as larger projects with complex functional requirements.

**Assessment**

Research project 80% and formal oral presentation 20%.

**SRE170 Construction Finance (S)**

*Semester 2, 1 credit point*

*Unit chair: T Sproat*

*Incompatible with: SRP272*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to the workings of financial markets and the economy. It considers the application of basic accounting principles and practices to financial transactions on building works and in construction companies. It identifies accounting as one of a number of systems which provide information to managers in the construction industry. Topics include basic accounting principles, understanding financial statements, elementary financial analysis and cash management, taxation considerations, capital budgeting techniques and the obligations and cost of employing staff.

**Assessment**

Examination 70%, research project (first part 10%, second part 20%) 30%. Students must pass the research project to be eligible to pass the unit

**SRE270 Building Economics (S - Sem 1, online - Sum)**

*Summer semester studies (Full fee rates apply), semester 1, 1 credit point*

*Unit chair: T Sproat*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: This unit is a wholly online unit.*

*The summer semester offering will be via the online delivery format (DSO). Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)*

**Content**

This unit develops a further understanding of the workings of financial markets and the economy. It introduces macroeconomic and microeconomic concepts in a building and construction industry environment. The study of macroeconomics includes behaviour of the Australian economy, theories, tools and policies available to influence the performance of the economy, supply, price and output decision-making and structure, and market environments. The microeconomics component includes price mechanism, concept of cost, profit maximising, market structures, government intervention and regulation, consumer behaviour, and labour markets. The urban economics component covers land as a factor of production, land rent, land market, spatial distribution of land rent, land-use problems, location decisions, urban growth, transportation, and public intervention.

**Assessment**

Examination 50%, research project (first part 10%, second part 20%) 30% and weekly class discussions 20%

**SRE272 Measurement and Estimating 1 (S)**

*Semester 1, 1 credit point*

*Previously coded as: SRQ271*

*Unit chair: D Picken*

*Corequisite: SRT251*

*Contact hours: 1 two-hour lecture, 1 two-hour studio per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces the principles and practice of measurement and estimating in simple low-rise residential construction.

Topics include construction documentation as a critical form of information transmission, the roles and uses of the bill of quantities, builder's quantities and estimates, descriptions of measured items, measurement of quantities for common types of simple low-rise residential construction, estimating of unit rates and familiarisation with computer packages.

**Assessment**

Three assignments (10% each) 30%, studio work 20% and examination 50%.

**SRE372 Measurement and Estimating 2 (S)**

Semester 2, 1 credit point

Previously coded as:SRQ271

Unit chair: D Picken

Prerequisite: SRE272

Corequisite: SRT351

Contact hours: 1 two-hour lecture, 1 two-hour studio per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit develops greater understanding of measurement and estimating principles and practices in low and medium-rise construction. Topics include preliminaries, trade preambles, measurement and billing of quantities for common types of low and medium-rise commercial construction, estimating of unit rates and basic-level practice with computer packages.

**Assessment**

Three assignments (10% each) 30%, studio work 20% and examination 50%.

**SRE373 Measurement and Estimating 3 (S - Sem 1, online - Sum)**

Summer semester studies (Full fee rates apply), semester 1, 1 credit point

Unit chair: D Picken/C Langston

Prerequisite: SRE372 and SRT351

Contact hours: 1 two-hour lecture, 1 two-hour studio

The summer semester offering will be via the online delivery format (DSO). Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)

**Content**

This unit develops a mature understanding of measurement and estimating principles and practices for high-rise construction and more complex construction. Topics include preliminaries, trade preambles, measurement for common types of high-rise commercial construction, estimating of unit rates, editing for tender documents and more advanced practice with computer packages.

**Assessment**

Three assignments (10% each) 30%, studio work 20% and examination 50%.

**SRE464 Building Project Evaluation (S, X)**

Semester 2, 1 credit point

(Enrolment in this unit is restricted to students enrolled in courses S343, S346 and D364, D365)

Unit chair: T Sproat

Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit examines the processes and techniques used in development appraisal and the economic evaluation of building projects. Topics will include the development process, property investment, feasibility studies, property markets, project finance, taxation and risk analysis.

**Assessment**

Three assignments (20% each) 60% and examination 40%. Students must achieve a pass in the combined results for the assignments to be eligible for a pass in the unit.

**SRF311 Service Delivery Management (S)**

Semester 1, 1 credit point

Unit chair: TBA

Corequisite: SRF312

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit develops an understanding of the importance of 'customer' service to successful facilities management, including management and delivery of user service requests. The development of a service delivery plan and operational performance targets, in context of the principles of total quality management, are discussed and practiced. Issues of preventative/routine maintenance, scheduling and budgeting are used as examples of service delivery. Techniques for benchmarking facilities management performance against industry best practice, development of key performance indicators, and the assessment of user satisfaction are also addressed.

**Assessment**

Assignment (service delivery plan) 25%, assignment (benchmarking) 25% and exam 50%.

**SRF312 Facilities Procurement and Sourcing (S)**

Semester 1, 1 credit point

Unit chair: TBA

Corequisite: SRF311

Contact hours: TBA

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

**Content**

This unit concerns the procurement of facility services ranging from basic cleaning and security contracts through to childcare, catering,

IT provision and fleet management. Techniques for sourcing and negotiating service agreements and the setting of key performance indicators are explored. The evaluation of outsourcing compared to in-house delivery of services forms a particular focus in this unit.

#### **Assessment**

Assignment (service agreement) 25%, assignment (outsourcing) 25% and exam 50%.

### **SRF313 Improving Facilities Performance (S)**

*Semester 1, 1 credit point*

*Unit chair: H Davies*

*Contact hours: TBA*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit assesses the ability of architects and engineers to deliver built environments that meet client expectations of effective workplace design. Issues covered include indoor air quality, thermal comfort, ventilation, lighting and ergonomics both in terms of standards of service and impact on user productivity, health and satisfaction. Post occupancy evaluation is highlighted as a critical step in the delivery of successful facilities that meet organisational business goals. Techniques for the evaluation of social benefits arising from successful workplace design are also examined in the light of sustainable development objectives.

#### **Assessment**

Assignment (post-occupancy evaluation) 30%, assignment (improvement evaluation) 30% and assignment (case study) 40%.

### **SRF321 Managing Complex Projects (S)**

*Semester 2, 1 credit point*

*Unit chair: TBA*

*Prerequisite: SRM281 or MAF203*

*Corequisite: SRF322*

*Incompatible with: SRM381*

*Contact hours: TBA*

*Note: Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit builds on the fundamentals of project management to plan and manage a major facility event, such as organisational restructure or premises relocation. Issues of effective communication to building users and the sequencing of sub-events are explored via an authentic case study. Students form teams, assign tasks and develop plans for the successful implementation of the event and gain an understanding of the complexity of event management coordination. Methods for the evaluation of success are also discussed.

#### **Assessment**

Team formation exercise 20%, assignment (event management) 60% and oral presentation (communication management) 20%.

### **SRF322 Managing Operational Risk (S)**

*Semester 2, 1 credit point*

*Unit chair: TBA*

*Corequisite: SRF321*

*Incompatible with: SRM381*

*Contact hours: TBA*

*Note: Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit looks at the application of risk management techniques to the operation of built facilities in the context of providing a safe working environment for people. Procedures such as risk identification, analysis and treatment are put into the context of developing plans to ensure facility continuity and disaster recovery. Case studies of actual risk events, such as natural disasters and terrorist attack, are used to help inform the strategies that facilities managers might adopt to both avoid and to respond to unexpected events.

#### **Assessment**

Assignment (risk management techniques) 25%, assignment (risk management plan) 25% and exam 50%.

### **SRF323 Strategic Facilities Management (S)**

*Semester 2, 1 credit point*

*Unit chair: TBA*

*Corequisite: SRF322*

*Contact hours: TBA*

*Note: Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit explores the strategic management of built space in the context of workplace ecology and contemporary workspace design. Facilities management is defined as the effective alignment of built assets to support core business goals, and in this unit the 'business' of space is investigated in detail. In particular, organisational need is assessed and used to inform the extent and type of workspace provided, including an understanding of issues such as hot desking, hotelling, telecommuting, open plan office design, use of team collaboration spaces and other workplace design solutions that empower building users. Computer-aided facilities management tools and their strategic role in asset management are discussed.

#### **Assessment**

Assignment (needs analysis) 30%, assignment (workplace ecology) 30% and assignment (facility business plan) 40%.

**SRM161 Contract Administration 1 (S)**

*Semester 1, 1 credit point*

*Previously coded as:SRP161*

*(This unit is only available to students enrolled in the Bachelor of Construction Management or in the relevant combined course)*

*Unit chair: B Wood*

*Incompatible with: SRM470, SRP470*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces students to the legal system and its role in society. Topics include basic rules and conventions concerning the legislative and judicial systems, the principles of the law of contract in personal transactions and building organisations, building contract documentation such as drawings, schedules, specifications, bills of quantities and an introduction to the law of tort and professional negligence.

**Assessment**

Examination 60%, three assignments (10% each) 30% and tutorial participation 10%.

**SRM165 Information Systems in Construction (S)**

*Semester 1, 1 credit point*

*Unit chair: C Liu*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit establishes information management as a key element of the construction management process. Topics include data and information, computing, information systems, communication, system selection, system implementation, the business context of information technology and information systems, electronic and internet commerce, relevant legislation and emerging trends.

**Assessment**

Three assignments (30% each) 90% and participation 10%.

**SRM181 Project Management 1 (S - Sem 1, online - Sum)**

*Summer semester studies (Full fee rates apply), semester 1, 1 credit point*

*Previously coded as:SRP181*

*Unit chair: C Langston*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: This unit is a wholly online unit in summer semester.*

*Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces management principles needed for managing organisations in the construction industry.

Topics in this unit include: role of the construction industry in the Australian economy, the development of management thinking, management functions, the management and organisation of construction, marketing management, production management, and human resource management.

**Assessment**

Examination 70% and one assignment 30%.

**SRM249 Workplace Experience A (S)**

*Semester 1 or semester 2, 1 credit point*

*(This unit is only available to students enrolled in the Bachelor of Construction Management or the relevant combined course)*

*This is a Work Experience in Industry (WEI) unit.*

*Unit chair: D Picken*

*Prerequisite: SRT251*

*Incompatible with: SRB301*

*Contact hours: Not applicable— work placement*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit requires employment in an organisation undertaking activities related to building and construction for a period of not less than 40 (60 for AIQS recognition) working days, including observation and experience of workplace conditions and tasks in the building delivery process.

**Assessment**

Submission of AIB or AIQS work experience logbook 100%



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## SRM261 Contract Administration 2 (S)

Semester 2, 1 credit point

Previously coded as:SRP261

Unit chair: B Wood

Prerequisite: SRM161

Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit continues the study of the law related to building with the examination of standard contract documentation. Topics include an introduction to the general conditions of contract and specifications, characteristics of building contract administration, various Acts and codes of industry practice and industrial law and how they affect employment in the building industry. The responsibilities and obligations of the contractors are investigated in various forms of project procurement systems.

### Assessment

Examination 70% and two assignments (15% each) 30%.

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## SRM281 Project Management 2 (S)

Semester 1, 1 credit point

Previously coded as:SRP281

Unit chair: C Langston

Prerequisite: SRM181

Contact hours: 1 three-hour lecture, 1 two-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit builds on SRM181 and examines the management of organisations and project delivery in the construction industry. Topics include a practical approach to learning about the management structure and function of organisations in the construction industry, time and production management, alternative methods of building procurement, business and project planning, cost, time and quality control, an introduction to health and safety and employee relations, an understanding of project feasibility studies and the importance of teamwork in production.

### Assessment

Examination 60% and three assignments (5%, 15%, 20%) 40%.

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## SRM310 Construction Planning and Scheduling (online)

Semester 2, summer, 1 credit point

Unit chair: C Liu

Note: This unit is a wholly online unit, there will be no face to face teaching.

Online teaching methods require Internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php)

### Content

This unit provides an introduction to planning and scheduling in the construction industry.

Topics in this unit include the principles of planning and scheduling, development of network, precedence and arrow diagrams, resource allocation and levelling, PERT (programme evaluation and review technique), project monitoring and control, and the impact of scheduling on productivity.

### Assessment

Examination 50% and two assignments (25% each) 50%.

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## SRM349 Workplace Experience B (S)

Semester 1 or semester 2, 1 credit point

(This unit is only available to students enrolled in the Bachelor of Construction Management or the relevant combined course)

This is a Work Experience in Industry (WEI) unit.

Unit chair: D Picken

Corequisite: SRM249

Incompatible with: SRB301

Contact hours: Not applicable— work placement

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

Employment in an organisation undertaking activities related to building and construction for a period of not less than 40 (60 for AIQS recognition) working days, including observation and experience of workplace conditions and tasks in the building delivery process.

### Assessment

Submission of AIB or AIQS work experience logbook 100%

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## SRM381 Project Management 3 (S)

Semester 2, 1 credit point

Unit chair: C Langston

Prerequisite: SRM281

Contact hours: 1 three-hour lecture, 1 two-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit integrates theory and practice of project management in case studies. Topics include project scheduling and planning, management of medium to large-scale projects and multidisciplinary groups, simulated projects, information technology, client requirements, risk management, health and safety in construction, site establishment, plant and equipment, human resource management, international construction, alternative project delivery systems and site visit(s).

### Assessment

Examination 60% and assignments (two at 5% each, one 10%, one 20%) 40%.

**SRM448 Industry Placement A (X)**

*Semester 1 or semester 2, 2 credit points*

*Workplace Experience in Industry*

*Unit chair: H Davies*

*Incompatible with: SRM249 and SRM349*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit enables students to gain industry-based learning experience via placement in an authentic building-related work environment for an initial period of 40 days (2 months full-time). Placement must be approved prior to commencement and a signed log of successfully completed activities submitted upon completion (pass/fail only). The unit also provides an opportunity to reflect on academic experiences and relevance.

**Assessment**

Log book covering 40 days experience 50% and reflective journal 50%.

**SRM449 Industry Placement B (X)**

*Semester 1 or semester 2, 2 credit points*

*Work Experience in Industry*

*Prerequisite: SRM448*

*Incompatible with: SRM249 and SRM349*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit enables student to gain industry-based learning experience via placement in authentic building-related work for an initial period of 40 days (2 months full-time). Placement must be approved prior to commencement and a signed log of successfully completed activities submitted upon completion (pass/fail only). The unit also provides an opportunity to reflect on academic experiences and relevance.

**Assessment**

Log book covering 40 days experience 50% and reflective journal 50%.

**SRM461 Contract Administration 3 (S)**

*Semester 1, 1 credit point*

*Unit chair: B Wood*

*Prerequisite: SRM261 and SRE373*

*Incompatible with: SRQ563*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit builds on SRM161 and SRM261 and encourages students to apply their knowledge of contract documentation in a project environment. Topics include the contract administrator's role from the perspective of the contractor, subcontractor and client, computer production of simulated progress claims, cost reports, fluctuation schedules, cash flows, office and site administration procedures, procedures for financial reimbursement and claims preparation,

quantification, presentation and negotiation.

**Assessment**

Examination 70% and two assignments (15% each) 30%.

**SRM470 Architecture Practice 1 (S)**

*Semester 1, 1 credit point*

*Previously coded as: SRP470*

*(This unit is only available to students enrolled in the Bachelor of Architecture or Bachelor of Arts (Architecture) Honours)*

*Unit chair: D Beynon*

*Incompatible with: SRM161 and SRM591*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit introduces basic principles of management and management techniques and examines their application to the control of design and construction, from the pre-design stage to the end of contract documentation. The unit will also examine the legal, ethical and professional responsibilities of the architect to the client, consultants and other parties involved in practice of architecture and delivery of buildings. This unit also introduces the architect's social and cultural responsibilities in a global environment including the application of sustainable development in architectural practice. Topics include planning and control of project time, cost and quality; office management; the client/architect agreement; the control of the pre-design and design stages, contract documentation and specifications. The unit also introduces the Australian legal system, the principles of the law of contract, the law relating to property and the law of tort.

**Assessment**

Three assignments (20% each) 60% and examination 40%.

**SRM471 Architectural Practice Experience (S)**

*Summer semester studies (Full fee rates apply), semester 1, semester 2, 1 credit point*

*This is a Work Experience in Industry (WEI) unit.*

*Unit chair: S Ang*

*Contact hours: 2 one-hour formal group meetings per semester*

*Note: Students maintain ongoing communication with unit chair by arrangement and/or one-to-one meetings as necessary throughout duration of practical placement.*

**Content**

This unit provides students with practice oriented learning experiences through individual student practical placement with approved Australian and/or international architectural practices. Students will be expected to obtain placement prior to confirmation of enrolment. Unit chair can provide facilitation. Opportunity is provided for students to prepare for transition from education to practice through professional practice skill development, to gain insights into skills and knowledge relevant to contemporary workplace ethics, and to observe comparative philosophies and

practice cultures in all aspects of architectural practice. Where a host practice is of an international nature, there is added benefit of being cognisant of the implication of cultural differences in the conduct of practice in the global context. The unit is also designed to establish a reciprocal relationship with a host practice to address mutual and long-term benefit, and to encourage students to reflect on their future place and their potential contribution to the profession.

### Assessment

Part I architecture practice experience study proposal 10%, Part II interim progress report 40%, and Part III final report 50%. Assessment is based on the extent to which individual learning objectives have been directly informed by the practical experience and how they have been achieved. This will include observations and critical analysis of opportunities presented for reconciliation of theories and concepts gained from education with knowledge and experience from the practical environment. Staged submissions of a written report, minimum 4000 words, are required for assessment.

## SRM489 Professional Practice (S)

Semester 1, 1 credit point

Unit chair: B Wood

Prerequisite: SRT351

Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit aims to develop understanding of the role of a professional practitioner in the Australian building and construction industry. Topics include the principles and application of business ethics, social, community and environmental responsibility, regulations, codes of conduct and practice, legal requirements and registration in the building professions. The structure of business entities is evaluated and the impact on management of global considerations such as the economy and varying cultures is analysed. The student is encouraged to develop a habit of following the constantly changing conditions in their own country and the world and the impact these changes are likely to have on professional practice.

### Assessment

Examination 70% and two assignments (15% each) 30%.

## SRM570 Architecture Practice 2 (S)

Semester 1, 1 credit point

Unit chair: J Rollo

Incompatible with: SRM592

Previously coded: SRP570

Contact hours: 1 three-hour lecture, 1 one-hour tutorial per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

This unit continues on from SRM470 in its enunciation of the traditional form of delivery of an architectural service. It proceeds from the beginning of the contract administration stage through to

final certificate. It rounds off the series with an examination of the marketing of professional services, and other modes of practice in the building industry.

### Assessment

One major assignment (Part A 20%, Part B 40%) 60%, one minor assignment 30% and tutorial based short answer questions 10%.

## SRQ462 Building Cost Planning (S - sem 2, X - sum)

Off campus only in Summer semester (Full fee rates apply), 1 credit point

Unit chair: D Picken

Prerequisite: SRT351 (for S343) or SRE272 and SRT351 (for D364, D365 and S346)

Incompatible with: SRQ362 and SRQ562

Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week

Note: The summer semester offering will be via the online delivery format (DSO). Students will need access to a computer and modem connection (of a minimum standard specified by the University) to study in the online summer semester mode.

### Content

This unit considers the characteristics of the construction industry; the effect of design constraints and variables on total building costs; the principles and practice of planning the cost of building during the design stages and the theory and techniques of life-cycle costing in the cost-planning process.

### Assessment

Three assignments (10%, 20% and 30%) 60% and examination 40%.

## SRR311 Architecture Research Project (S)

Summer semester studies (Full fee rates apply), semester 1, semester 2, 1 credit point

Unit chair: T Dawson

Contact hours: To be arranged with supervisor— minimum study commitment 10 hours per week

Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).

### Content

In consultation with an appointed supervisor, students will be required to undertake activities including defining a research topic; planning a research program; collecting and analysing data appropriate to the research program; and documenting the results of the research. The specific research topic and the details of the research program are to be determined in consultation with the appointed supervisor.

### Assessment

Written report 100%

**SRR401 Honours Thesis (1 Credit Load) (S)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in the Bachelor of Arts (Architecture) Honours program)*

*Unit chair: T Dawson*

*Contact hours: To be arranged with supervisor— minimum study commitment 10 hours per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In consultation with appointed supervisor(s), students will be required to undertake preliminary activities including defining a research topic; planning a research program; carrying out a literature survey; and may involve commencing collecting and analysing data appropriate to the research program; documenting the results of the research; and drawing conclusions as to the significance of the results of the research. The project will be completed in a second phase in SRR402. The specific research topic and the details of the research program are to be determined in consultation with appointed supervisor(s).

**Assessment**

Topic definition 10%, oral presentation 20% and preliminary research project 70%.

**SRR402 Honours Thesis (2 Credit Load) (S)**

*Semester 2, 2 credit points*

*(Only available to students enrolled in the Bachelor of Arts (Architecture) Honours program)*

*Unit chair: T Dawson*

*Contact hours: To be arranged with supervisor— minimum study commitment 20 hours per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

In consultation with appointed supervisor(s), students will be required to undertake activities including refining a topic definition, research plan and literature survey (commenced in SRR401); commencing (or continuing from SRR401) collecting and analysing data appropriate to the research program; documenting the results of the research; and drawing conclusions as to the significance of the results of the research. The specific research topic and the details of the research program are to be determined in consultation with appointed supervisor(s) and must follow on from SRR401.

**Assessment**

Poster presentation 10%, final oral presentation 20% and final research project 70%.

**SRR481 Research Methods Seminar (S)**

*Semester 1, 1 credit point*

*(Only available to those enrolled in an honours program in the School of Architecture and Building)*

*Unit chair: T Dawson*

*Contact hours: 1 one-hour lecture, 1 one-hour seminar per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit gives an overview of the history of research and contemporary definitions of research at present. It addresses a variety of research methods that cover topics relevant to students taking Architecture and Construction Management degrees. These include empirical methods: field research, measurement, information and data collection, modelling, statistics, and academic scientific methods: archival research, literature research, historical research, data analysis, critical analysis, interviews, surveys, interpretation of information, drawing and graphic analysis, precedent. In addition there will be seminars on developing the thesis and argument, writing the dissertation, organising and formatting research reports, and preparing the final document.

**Assessment**

Seminar paper and presentation 30% and two assignments (30%, 40%) 70%.

**SRR491 Building Research Project (S)**

*Semester 1, 1 credit point*

*(This unit is only available to students enrolled in the Bachelor of Construction Management or relevant combined degree)*

*Unit chair: C Langston*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit involves the analysis and write-up of a major research project of about 10 000-12 000 words to required professional and academic standards, and a poster presentation.

**Assessment**

Project outline 10%, poster presentation 20% and final thesis 70%.

**SRR512 Architecture Research (S)**

*Semester 1, 1 credit point*

*Unit chair: T Dawson*

*Contact hours: 1 one-hour lecture per week, recommended minimum study commitment 10 hours per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit prepares students for Architecture 5B. The content will focus on an approved topic and will be developed in conjunction with an appointed supervisor. Students will be required to select a topic area

and to have it approved by a supervisor prior to commencing their investigation. The topic will be selected from a range of possibilities suggested by staff who are available to supervise.

#### **Assessment**

Assignment 70%, major oral presentation 20% and minor oral presentation 10%.

### **SRR513 Architecture Research (Honours) (S)**

*Semester 1, 1 credit point*

*(Only available to students enrolled in the honours program in the School of Architecture and Building)*

*Unit chair: T Dawson*

*Prerequisite: SRD464*

*Incompatible with: SRR512*

*Contact hours: Recommended minimum study commitment 10 hours per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit prepares students for SRD566 Architecture 5B (Honours). The content will focus on an approved topic and will be developed in conjunction with an appointed supervisor. Students will be required to select a topic area and to have it approved by a supervisor prior to commencing their investigation. The topic will be selected from a range of possibilities suggested by staff who are available to supervise.

#### **Assessment**

Assignment 70%, major oral presentation 20% and minor oral presentation 10%.

### **SRT141 Building Safety S**

*Semester 1, 1 credit point*

*Unit chair: B Wood*

*Contact hours: TBA*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit provides the foundations for developing and maintaining a safety culture on building sites and other workplaces, and examines WorkCover requirements and occupational health and safety procedures and controls. Students are provided with an understanding of fire safety and life safety principles, including basic first aid. Site safety and supervision of onsite operatives is covered in detail equivalent to Red Card certification, and the concept of quality assurance is introduced.

#### **Assessment**

First aid 25%, assignment (hazards in the workplace) 25% and exam 50%.

### **SRT151 Construction and Structures 1 (S)**

*Semester 2, 1 credit point*

*Unit chair: J Georgiou*

*Contact hours: 2 two-hour lectures, one hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

The unit deals with simple construction and the design process for domestic-scale construction, and introduces students to simple construction principles and the behaviour of basic structural systems. Topics in this unit include elements of house construction ranging from foundations, floors, walls, and roof framing, through to internal and external cladding, structural elements, loads, forces affecting structural stability and residential structural systems and their application.

#### **Assessment**

Examination 80% and assignment 20%.

### **SRT153 Building Materials Science (S)**

*Semester 1, 1 credit point*

*Previously coded as: SRT152*

*Unit chair: G Treloar*

*Contact hours: 1 two-hour lecture per week, 1 one-hour tutorial (per week for five weeks), 2 workshops totalling one hour*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit introduces students to the properties and uses of materials used in the design and construction of a wide range of building types such as industrial, commercial and domestic. Topics include the chemical and physical properties and the procedures for selection of appropriate materials and their uses within buildings to ensure that adequate structural integrity and durability are attained within the desired environmental, aesthetic and functional constraints.

#### **Assessment**

Examination 50%, two assessed laboratory practicals 20%, five assessed tutorial exercises 10% and one research project 20%.

### **SRT159 Technology Projects 1 (S)**

*Semester 2, 1 credit point*

*Unit chair: C Langston*

*Contact hours: 1 one-hour lecture, 1 three-hour tutorial, 1 three-hour workshop per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit explores, through a project-based learning approach, the knowledge gained in SRT151. Students develop understanding through the construction of models, preparation of case studies and conducting practical laboratory exercises.

#### **Assessment**

House frame model and framing schedule 50% and house watch report 50%.

**SRT251 Construction and Structures 2 (S)**

*Semester 1, 1 credit point*

*Previously coded as: SRT253 and SRT254*

*Unit chair: J Ham*

*Prerequisite: SRT151, SRT153 and SRT159*

*Contact hours: 1 three-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit examines the structural, construction and envelope systems utilised in the design and construction of low to medium-rise commercial and industrial buildings. Technologies addressed in this unit include steel, concrete, masonry and timber construction. A number of projects have been designed to address the application of construction technology within design and project procurement processes.

**Assessment**

Two projects (25% each) 50% and examination 50%.

**SRT257 Building Environmental Studies 1 (S)**

*Semester 2, 1 credit point*

*Unit chair: R Tucker*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The unit covers energy-efficient thermal design for residential buildings, ESD principles and energy-efficient appliances, and includes the following topics: energy conservation; passive heating and cooling modes; residential design; domestic solar hot water; remote area power supply; and sustainable materials.

**Assessment**

Assignments 50% and examination 50%.

**SRT259 Technology Projects 2 (S)**

*Semester 2, 1 credit point*

*Previously coded as: SRC171*

*Unit chair: H Davies*

*Prerequisite: SRT251*

*Incompatible with: SRT253, SRT254*

*Contact hours: 1 one-hour lecture, 1 three-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit provides students with the opportunity to put into practice the knowledge gained in other areas of the course through a semester-long project related to the development of a building proposal. Activities undertaken include: site measurement and surveying, technological development of a project from schematic designs, preparation of sectional models, project programming

and construction information research. The unit fosters critical thinking, collaborative teamwork, communication and developing understandings of the application of IT to the construction industry.

**Assessment**

Integrated project based upon the project management of a medium-scale building project 100%

**SRT351 Construction and Structures 3 (S)**

*Semester 2, 1 credit point*

*Previously coded as: SRT353 and SRT354*

*Unit chair: J Georgiou*

*Prerequisite: SRT251*

*Contact hours: 2 two-hour lectures, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit evaluates more advanced construction methods and techniques in high-rise and complex buildings. Topics include civil engineering construction, substructures, superstructures and structural systems, claddings, finishes and integration of services.

**Assessment**

Examinations 80% and assignment 20%.

**SRT357 Building Environmental Studies 2 (S)**

*Semester 1, 1 credit point*

*Unit chair: M Luther*

*Prerequisite: SRT257*

*Incompatible with: SRT256 and SRT356*

*Contact hours: 1 two-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

The theory of electrical, lighting and acoustic systems is taught with the perspective of introducing the principles and terminology to architects and builders. The study of electrical systems comprises: transforming power factors and voltage drop and its effects on wiring systems. Communicating in electrical and lighting installation for a residential project is undertaken. The study of lighting systems involves: perception and vision with respect to lighting levels, brightness and glare; artificial lighting types and their efficacy, calculated illumination levels and design; daylight properties, calculation and integration with artificial lighting; and familiarisation with computational methods and computer software. The study of acoustics comprises: physical properties of sound and its perception; materials, room acoustics and reverberation times and speech intelligibility of a space; noise problems, solutions and control; and computational methods are introduced for evaluation and assessment of acoustical environments.

**Assessment**

Two lighting assignments (10%, 30%) 40%, two acoustic assignments (10% each) 20% and examination 40%.

### **SRT358 Building Environmental Services (S)**

*Semester 1, 1 credit point*

*Previously coded as: SRT355, SRT356 and SRT458*

*Unit chair: M Luther*

*Corequisite: SRT251*

*Incompatible with: SRT458*

*Contact hours: 1 three-hour lecture, 1 one-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit investigates the range of building services used primarily in commercial buildings. Topics will include heating, air conditioning, electrical communication and transportation systems, fire services, alternative approaches to environmental services systems, roles and relationship of the various consultants and coordination of services to fulfil design and construction requirements. Tutorials will include computational methods for assessing a peak heating and cooling load and estimation for the size of equipment and services.

#### **Assessment**

Examination 40%, building services report 40% and five assignments (4% each) 20%.

### **SRT450 Building Technology (S)**

*Semester 2, 1 credit point*

*Unit chair: M Luther*

*Prerequisite: SRT358 or SRT458*

*Contact hours: 1 two-hour lecture, 1 two-hour tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This is a study of the performance and interdependence of building and occupancy systems used in tall and wide buildings. Building systems integration (BSI) considers the design of building as holistic systems and provides a theoretical framework for the unit. Intrinsic is the notion that building technology, whether expressed or concealed, is an integral part of the resulting architecture and is neither incidental nor an obstruction to design. Relevant case studies are used to illustrate this approach with an emphasis on technology, design and implementation examples that promote ecologically sustainable development. General topics include building systems integration, building systems (structural, envelope, interior and mechanical) and occupancy systems (security, safety, maintenance and waste). The student is exposed to various review environmental analysis tools used to assess the performance of commercial buildings.

#### **Assessment**

Two assignments (40% each) 80% and tutorial exercises 20%.

### **SRV599 Built Environment Integrated Project (S)**

*Semester 2, 1 credit point*

*Must be enrolled in D364, D365, S343, S347 or S442*

*Unit chair: J Trimble*

*Prerequisite: SRM570 (D364, D365 and S343), SRM489 (S346 and S347), SRM570 (S442)*

*Contact hours: 1 hour lecture, 4 hours tutorial per week*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit integrates knowledge and skills developed in other units by the resolution of the design of a complex environmental office building based on a selected scheme produced in SRD563. The process of resolution is undertaken via weekly design charettes led by experts in the fields of passive solar design, operating energy, ventilation, lighting, structure, waste minimisation and life cycle assessment. Other topics include project appraisal, worker productivity, information management, procurement strategies, commissioning and testing, and post occupancy evaluation. The unit draws on the technique of value management to create an authentic learning experience of contemporary project development, and brings out the need to equate form and function to fulfil client requirements.

#### **Assessment**

Six class presentations (10% each) 60%, team contribution 20% and design resolution 20%.

### **STP201 Industry-Based Learning— Internship (B, G, W, X)**

*Semester 1, semester 2, summer, 1 credit point*

*Unit chair: D Mather*

*Prerequisite: Must have completed at least 8 cps of study with a minimum average of 65%*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

#### **Content**

This unit enables students to complete a full-time industry-based learning placement within a relevant organisation spanning 12 weeks. Students will be required to undertake a significant body of work giving them an opportunity to apply knowledge gained through units of study. Each student will be assigned an academic supervisor and an industry supervisor during the placement period. The comprehensive assessment system includes maintaining a logbook, writing a report, making a presentation and being assessed by the industry and academic supervisors.

#### **Assessment**

Mid placement progress report to the academic supervisor 10%, final placement report 20%, student placement logbook 20%, industry supervisor's placement assessment 30% and placement presentation 20%.

**STP202 Industry-Based Learning A (B, G, W, X)**

*Semester 1, semester 2, summer, 2 credit points*

*Unit chair: D Mather*

*Prerequisite: Must have completed at least 12 cps of study with a minimum average of 65%*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is designed for students in their penultimate year of study. Students enrolled in this unit complete a 24-week, full-time industry based learning placement within a relevant organisation during the second half of the year. Students will be required to undertake a significant body of work giving them an opportunity to apply knowledge gained through units of study. Each student will be assigned an academic supervisor and an industry supervisor during the placement period. The comprehensive assessment system includes maintaining a logbook, writing a report, making a presentation and being assessed by the industry and academic supervisors.

**Assessment**

Mid placement progress report to the academic supervisor 10%, final placement report 20%, student placement logbook 20%, industry supervisor's placement assessment 30% and placement presentation 20%.

**STP302 Industry-Based Learning B (B, G, W, X)**

*Semester 1, semester 2, summer, 2 credit points*

*Unit chair: D Mather*

*Prerequisite: Must have completed at least 14 cps of study with a minimum average of 65%*

*Note: Online teaching methods require internet access. Please refer to the most current computer specifications at [www.deakin.edu.au/its/about/computer-specs.php](http://www.deakin.edu.au/its/about/computer-specs.php).*

**Content**

This unit is designed for students in their final year of study. Students enrolled in this unit complete a 24 week, full-time industry based learning placement within a relevant organisation during the first half of the year. Students will be required to undertake a significant body of work giving them an opportunity to apply knowledge gained through units of study. Each student will be assigned an academic supervisor and an industry supervisor during the placement period. The comprehensive assessment system includes maintaining a logbook, writing a report, making a presentation and being assessed by the industry and academic supervisors. As this placement takes place during the graduate recruitment cycle, it is expected that students will include this aspect in their report.

**Assessment**

Mid placement progress report 10%, final placement report 20%, student placement logbook 20%, industry supervisor's placement assessment 30% and placement presentation 20%.



# **General and Administrative Information**



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## Contacts and sources of further information

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### **Deakin Central (Customer Service)**

#### ***Geelong campus at Waurin Ponds***

Building jb, Level 2  
Telephone 03 5227 2333

#### ***Geelong Waterfront campus***

Level 2 (opposite Bookshop)  
Telephone 03 5227 2333

#### ***Melbourne campus at Burwood***

Building he, Level 2  
Room 1  
Telephone 03 9244 6333

#### ***Melbourne campus at Toorak***

Building C  
Room C1.62  
Telephone 03 9244 6333

#### ***Warrnambool campus***

Building D, Level 2  
Telephone 03 5563 3333

Deakin Central is a one-stop-shop, providing students with services and information regarding:

- official academic transcripts
- enrolment
- fee queries
- parking permits
- IT services
- Deakin Card queries
- assessments
- graduations

#### ***Office hours***

##### **Geelong campus at Waurin Ponds:**

8.30 am–5 pm each weekday, with the exception of Wednesday, when it is open 9.30 am–5 pm.

##### **Melbourne campus at Burwood:**

First and Second semester — Monday 8.30 am–6 pm, Tuesday – Friday 8.30 am–5 pm, Summer semester and semester breaks – 8.30 am–5 pm each weekday, with the exception of Wednesday, when it is open 9.30 am–5 pm.

##### **Geelong Waterfront campus and Melbourne campus at Toorak:**

8.45 am–1 pm each weekday, with the exception of Wednesday, when it is open 9.30 am–1 pm.

##### **Warrnambool campus:**

10 am–12.30pm, 1 pm–3 pm each weekday.

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### **Deakin International**

<[www.deakin.edu.au/international](http://www.deakin.edu.au/international)>

Deakin International is the division of the University responsible for international students. Deakin International offers advice on matters including: English language requirements; visa information; pre-departure information; courses and fees; accommodation; study abroad programs and the Deakin University English Language Institute.

Deakin International is responsible for the following University activities:

- Marketing of the University internationally to recruit full fee-paying overseas students both on and off-campus
- Administering the international student recruitment function
- Supporting international students on campus
- Managing study abroad and student exchange programs (incoming and outgoing)
- Managing the University's international partnerships
- Providing English language preparation programs to international students through the Deakin University English Language Institute as either a pathway to tertiary study or a stand alone activity

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### **Deakin University Student Association (DUSA4U)**

<[www.dusa.org.au](http://www.dusa.org.au)>

#### **Enquiries and general assistance**

Telephone 1300 555 528 (from anywhere in Australia for the cost of a local call)

Email [dusa-contact@deakin.edu.au](mailto:dusa-contact@deakin.edu.au)

If you have concerns, enquiries or wish to discuss education issues please contact your student faculty representative or campus coordinator.

#### ***Geelong campus at Waurin Ponds***

Fred Jevons Building  
Telephone 03 5227 3322  
Fax 03 5227 3319

#### ***Geelong Waterfront campus***

Level 1  
Telephone 03 5227 8033  
Fax 03 5227 8030

#### ***Melbourne campus at Burwood***

Building A  
Telephone 03 9244 6356  
Fax 03 9888 8796

#### ***Warrnambool campus***

Building H2-3  
Telephone 03 5563 3378  
Fax 03 5563 3532

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## Division of Student Administration

<[www.deakin.edu.au/dsa](http://www.deakin.edu.au/dsa)>

This Division is responsible for student administration matters within the University. These include: course inquiries; admission; enrolments and re-enrolments; maintenance of student records; provision of Commonwealth Assistance Notices; despatch of Invoices and receipt of payments; support for off-campus students; conduct of university examinations; tracking of assignments; administration of scholarships and graduation ceremonies.

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## Division of Student Life—Services for students

<[www.deakin.edu.au/studentlife](http://www.deakin.edu.au/studentlife)>

The University offers a range of specialist services for both on-campus and off-campus students. Further information can be accessed through the Division of Student Life website.

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## Financial and Business Services Division

<[www.deakin.edu.au/fbsd](http://www.deakin.edu.au/fbsd)>

This is an administrative division responsible for matters such as financial accounting, purchasing, fleet vehicles, and commercial operations. Students' contact with this division will be for the payments made at the Cashier's Office.

Geelong campus at Waurm Ponds—Monday to Friday: 9 am–4 pm

Geelong Waterfront campus—Monday to Friday: 9 am–11.30 am

Melbourne campus at Burwood—Monday to Friday: 9am–4pm

Melbourne campus at Toorak—Thursday: 9.30 am–12.30 pm

Warrnambool campus—Monday to Friday: 9 am–4 pm

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## Human Resources Division

<[www.deakin.edu.au/hrs](http://www.deakin.edu.au/hrs)>

This administrative division manages the University's human resource requirements. Located within this division is the Equity and Equal Opportunity Unit.

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## Information Technology Services Division

<[www.deakin.edu.au/its](http://www.deakin.edu.au/its)>

Many IT-related services are available and details of these can be found in the Deakin Learning Toolkit, available to all students, and on the University's website <[www.deakin.edu.au](http://www.deakin.edu.au)>.

Access to various computing and communication facilities is managed by Information Technology Services Division (ITSD). For further information on ITSD and the support they offer to students, visit the ITSD website <[www.deakin.edu.au/its/](http://www.deakin.edu.au/its/)>.

## Online communication

Deakin University employs online technologies in many aspects of teaching and learning, student support, administration and general communication. Students are required to participate actively in the University's online communication networks by accessing the Deakin website and their Deakin email account on a regular basis.

## Deakin Studies Online

Deakin Studies Online (DSO) is Deakin University's online teaching and learning environment which aims to enhance both on and off-campus learning. DSO delivers web-based course material and

assessment tasks and facilitates communication and collaboration between staff and students. You can access DSO from the Studies tab in the Portal or via the DSO home page <[www.deakin.edu.au/dso](http://www.deakin.edu.au/dso)>.

## Computer standards

Deakin University recommends minimum computer specifications for its students. While it is possible that many of the University's information technology services will function on a computer with a lower configuration, computers with less than the minimum specifications will not be supported. The specification and further information is available online at <[www.deakin.edu.au/its](http://www.deakin.edu.au/its)>.

## Deakin Learning Toolkit

The Deakin Learning Toolkit (DLT) is a great resource that all students receive on enrolment.

As well as providing the necessary and supported software, the DLT also provides support information and guidance for using Deakin University's online teaching and learning environment, Deakin Studies Online (DSO).

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## Institute of Koorie Education (IKE)

<[www.deakin.edu.au/ike](http://www.deakin.edu.au/ike)>

Telephone 03 5227 2538

Fax 03 5227 2019

The Institute of Koorie Education promotes access and equity for indigenous Australian students. It offers study programs that are structured around off-campus community-based delivery, supported by on-campus intensive study blocks and complemented by local tutors at regional study centres. Students from all areas—rural, remote and metropolitan—and across all age ranges, particularly mature age students, are able to undertake studies without compromising their family and community obligations. The Institute of Koorie Education is located at the Geelong campus at Waurm Ponds.

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## Library

<[www.deakin.edu.au/library](http://www.deakin.edu.au/library)>

### General enquiries

Geelong 03 5227 1200

Melbourne 03 9244 6200

Warrnambool 03 5563 3200

### Off-campus service

Geelong 03 5227 1202

Melbourne 03 9244 6841

Warrnambool 03 5563 3202

The Deakin University Library offers quality information resources and services to support your studying on-campus and provides an award winning service for off-campus students.

There are over one million information resources in the collection, from books and journals to maps, videos and software. Most of these items can be borrowed, although journals can only be used in the Library.

The Library also maintains an extensive website. The website is the main gateway to all library resources. The Library subscribes to an ever-growing collection of electronic resources, including full text journal articles and electronic books.

Information skills training is available to all students and ranges from introductory orientation tours to classes tailored to specific subject requirements. An online, self-paced interactive tutorial is also available from the Library website, plus a variety of help sheets, subject guides, tutorials in specific programs and online research resources.

Deakin University students are able to borrow from other Victorian university and TAFE libraries through the CAVAL program. CAVAL cards are available from the Library. Students who are interstate can borrow from any university library in Australia via the University Library of Australia (ULA) national borrowing scheme.

### **Conditions of loan and library use**

The conditions of library loan and library use are specified in policies and regulations available on The Guide <[theguide.deakin.edu.au](http://theguide.deakin.edu.au)>.

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### **Museum of Art**

<[www.deakin.edu.au/artmuseum](http://www.deakin.edu.au/artmuseum)>

The Museum of Art comprises two galleries and a prestigious art collection fostering an awareness and understanding of the visual arts among the university community and the public. The Stonington Stables Museum of Art on the Melbourne campus at Toorak is an innovative and flexible gallery that has been established in the refurbished Stonington mansion stables complex. It features exhibitions of significant work by established professional artists. The curated exhibitions draw on works represented within the Deakin University Art Collection for the pleasure and education of the University and the broader community.

The ICON Museum of Art on the Melbourne campus at Burwood provides an exciting additional venue for the University's expanding program of exhibitions and arts events. ICON provides substantial space and facilities for professionally curated exhibitions drawn from the University's art collection, group and solo exhibitions by significant contemporary artists, travelling exhibitions and selected student work.

The Deakin University Art Collection comprises 1500 important and diverse artworks which are circulated and displayed on the University's five campuses throughout Victoria. This structured and well-balanced collection represents work by principally Australian artists, in a wide range of media.

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### **Property Services Division**

<[www.deakin.edu.au/ps](http://www.deakin.edu.au/ps)>

This Division is responsible for facilities planning, design, construction, operation and maintenance services. Students should contact Property Services Division for security issues, emergencies or campus escort services.

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### **Research Services**

<[www.deakin.edu.au/research](http://www.deakin.edu.au/research)>

The responsibilities of this group include the central administration of higher degrees by research, research scholarships, grants, fellowships, and ethics in relation to research.

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### **StudentConnect**

<[www.deakin.edu.au/studentconnect](http://www.deakin.edu.au/studentconnect)>

StudentConnect provides a direct link for students to their enrolment information, fee records, timetables, examination information, results and other details. StudentConnect is available both during and outside standard university hours to allow students the convenience of making administrative inquiries in their own time.

### **Where to find StudentConnect**

StudentConnect is accessible directly at <[www.deakin.edu.au/studentconnect](http://www.deakin.edu.au/studentconnect)> or via the Deakin home page <[www.deakin.edu.au](http://www.deakin.edu.au)>. Click on Current Students, log in by entering your username and password then select the Studies tab (top left). The StudentConnect link is located under the Administration heading (bottom left).

### **Facilities provided by StudentConnect**

StudentConnect currently provides the following facilities:

- Online re-enrolment: Re-enrolment for most courses is conducted through StudentConnect
- Course/unit inquiry: General details of previously enrolled, currently enrolled and/or intermitted course(s) and unit enrolment details
- Confirmation of enrolment: Students who require proof of enrolment status (Austudy/Youth Allowance etc.) can download a Confirmation of Enrolment from StudentConnect
- eCAF - electronic Commonwealth Assistance Form for Commonwealth supported students to request Commonwealth support and HECS-HELP. For full-fee students to request FEE-HELP.
- Enrolment variation: Most students are able to vary their enrolment during specified times of the year, subject to course and unit rules
- OSCAR (Online Student Class Allocation and Registration): On-campus students can register in seminars, tutorials, workshops and practicals
- Fees & Payment: Fee assessment details, payment dates and fee payment via credit card
- Examinations: Personalised examination timetables can be viewed
- Results: Unit assessment results can be accessed through the 'results' page
- Advanced standing: Details of any advanced standing granted towards a student's studies in a course at Deakin
- Assignment monitoring: The status of assignments submitted by off-campus students through DSA can be viewed.
- eCAN (Commonwealth Assistance Notice)—lists HECS-HELP and FEE-HELP liabilities for the current semester
- Addresses: Change postal and current home addresses
- Course completion: Students can confirm the details of the units they have completed and determine the units that are still required in order to complete their course
- Graduations Inquiry and Ceremony Invitation
- Newsboard: contains important information on upcoming events and deadlines

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## The Guide

<[theguide.deakin.edu.au](http://theguide.deakin.edu.au)>

The Guide is an electronic information service about the University, its legislation, organisation and governance as well as policies, procedures and other guidelines relevant to students and their studies. Various search functions enable users to search the entire Guide or each of its five individual sections.

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## University policies and regulations

The statutes, regulations, policies and procedures which govern the operation of Deakin University are available for viewing on The Guide <[theguide.deakin.edu.au](http://theguide.deakin.edu.au)>, and include information about:

- Academic misconduct—Academic misconduct includes such acts as plagiarism and cheating.
- Advanced standing—‘Advanced standing’ refers to credit granted towards a course at the University for relevant approved study, experience, or work satisfactorily completed at the University or elsewhere.
- Assessment and academic progress—Academic progress refers to a student’s progression through their course.
- Complaints—The University recognises the right of students to make a complaint, and the University’s student complaints policy and procedures are available on The Guide.
- General misconduct—The University deems that a student shall have committed an act of general misconduct if they act in a manner that is detrimental to the University, such as causing damage to university property. Penalties may be imposed.

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## Glossary of terms

### **academic transcript**

A chronological record of a student’s enrolment and official assessment results in units and courses.

### **Academic Board**

The principal academic authority within the University, with responsibility for maintaining standards in teaching and research training.

### **academic year**

The period from the first day of the first semester of any year to the day preceding the first day of the first semester of the following year, inclusive of both.

### **advanced standing**

A collective term including both credit transfer and credit for prior learning. It means credit granted towards a course at the University for relevant approved study, experience or work satisfactorily completed at the University or elsewhere.

### **alternative unit**

A unit which a student undertakes in place of another unit from which the student is precluded on the basis of existing knowledge or skills.

### **alumni**

Graduates of a university are alumni.

### **APA**

Australian Postgraduate Awards

### **ARC**

Australian Research Council

### **articulation**

The mechanism that enables students to proceed from one course to another sometimes, but not necessarily, with credit.

### **assessment**

The evaluation of a student’s overall academic performance in a unit.

### **Austudy**

Centrelink payments for full-time students aged 25 or over, who are undertaking an approved course of education at an approved institution.

### **bachelor degree**

Usually the first degree taken, the bachelor degree is the title for an undergraduate degree course, for example, Bachelor of Science.

### **CADU**

Career and Academic Development Unit

### **CAF**

Commonwealth Assistance Form

**campus code**

B = Melbourne campus at Burwood  
S = Geelong Waterfront campus  
G = Geelong campus at Waurn Ponds  
T = Melbourne campus at Toorak  
W = Warrnambool campus  
X = off campus

**CAN**

Commonwealth Assistance Notice

**CAS**

Commonwealth Accommodation Scholarship

**CBD**

Community-based delivery

**CECS**

Commonwealth Education Costs Scholarship

**CHESSN**

Commonwealth Higher Education Student Support Number

**Citation**

An acknowledgement of information from a secondary source – a comprehensive source of referencing information is available on the Student Life website.

**COE**

Confirmation of enrolment

**Collusion**

Collusion occurs when a student obtains the agreement of another person for a fraudulent purpose with intent to obtain an advantage in submitting an assignment or other work.

**combined courses**

An approved combination of courses, taken simultaneously, which leads to the conferral of two awards.

**competence**

The ability to perform a specified task, usually involving a combination of technical skill, knowledge or understanding, and attitude or outlook.

**component**

A discrete segment of study which makes up a part of a unit.

**conferral**

The awarding of a degree or honour.

**contact time**

The weekly timetabled lecture, tutorial, workshop or practical work sessions approved for each unit or component of a course.

**corequisite**

One or more units that must be completed by a student prior to or simultaneously with a particular unit before the student's enrolment in that unit will be regarded as effective. These are generally specified in the handbook.

**course**

A set of units approved by the Academic Board, comprising credit points to a particular value which, when satisfactorily completed by a student, usually entitles that student to the award of the appropriate certificate, diploma or degree.

A complete body of prescribed studies that make up a curriculum.

**course grouped units**

Units approved by a faculty board as being central to the course leading to the award of a degree, diploma or certificate.

**course completion**

The satisfactory completion of the specified number and sequence of units (including prescribed or elective units) which usually entitle a student to an award of the University.

**CPL**

Credit for prior learning: The recognition of knowledge, skills, attitudes or other attributes that have been acquired through uncredentialed or other informal learning. Credit for prior learning may be awarded at the faculty's discretion, in the form of specified or unspecified credit.

**credit point**

A measure of workload. One credit point represents one-quarter of a full-time student's normal workload during a semester.

**credit transfer**

The transfer of credit to a Deakin award for completed or partially completed studies in other accredited or credentialed programs.

**CRICOS**

Commonwealth Register of Institutions and Courses for Overseas Students

**cross-institutional enrolment**

An enrolment approved in advance by a faculty, in units or components offered at another institution which, on successful completion, will be credited towards an award of the University. Enrolment at the University in units or components which, on successful completion, will be credited towards an award of another institution is also a form of cross-institutional enrolment.

**CSP**

Commonwealth supported place

**Deakin Card**

Identification card for Deakin University staff and students which must be shown when requested by a security officer on campus, in examinations, when borrowing books or equipment and accessing facilities.

If loaded with funds, Deakin Card can be used as a stored-value card to pay for a variety of services around campus including printing, photocopying, and goods from food outlets, bookshops and vending machines.

**deferral**

The approved postponement of study for a specified period prior to the first enrolment in a course.

**degree with distinction**

Undergraduate students commencing post 1 January 2002 may be eligible for a degree with distinction if they achieve or exceed an average grade of 70 per cent across their degree and complete a minimum of eight credit points or one third of the credit points required for award of the degree, whichever is greater at Deakin; and are not part of an honours program.

**DE&T**

Department of Employment and Training (Victoria)

**DEST**

Department of Education, Science and Training (Commonwealth)

**DI**

Deakin International

**DLT**

Deakin Learning Toolkit; an online resource for students to introduce them to the online learning environment at Deakin.

**DOL**

Deakin Online

**DP**

DeakinPrime

**DRC**

Disability Resource Centre

**DSA**

Division of Student Administration

**DSL**

Division of StudentLife

**DSO**

Deakin Studies Online; Deakin University's online teaching and learning environment – provides web-based course material and assessment tasks to enhance both on and off-campus learning.

**DU**

Deakin University

**DUELI**

Deakin University English Language Institute – DUELI offers a wide range of English language courses, from beginner to advanced level, in preparation for study at Deakin.

**DUSA**

Deakin University Student Association

**DVC (A)**

Deputy Vice-Chancellor (Academic)

**DVC (R)**

Deputy Vice-Chancellor (Research)

**eCAF**

electronic Commonwealth Assistance Form to request Commonwealth Support and HECS-HELP. Also for full-fee students to request FEE-HELP.

**eCAN**

electronic Commonwealth Assistance Notice, shows HECS-HELP, FEE-HELP and OS-HELP contributions and amounts reported to the ATO.

**EEO**

Equity and Equal Opportunity Unit

**elective unit**

A unit not prescribed as a core part of a course but may be undertaken and credited towards the course.

**ELICOS**

English Language Intensive Courses for Overseas Students

**encumbrance**

A restriction placed on a student's enrolment for breaching specified due dates or conditions relating to matters such as enrolment fees, library loans, residential fees or student loans. Encumbrances limit students' access to services provided by the University, including IT and Library access, the ability to vary enrolments in any way, despatch of course materials (off-campus students) and re-enrolment information, access to assessment results, examination date or location advice (off-campus students) and approval to graduate.

**enrolment officer**

A person appointed by a Dean to provide advice on a student's proposed course of study and to approve that course of study when it complies with the requirements of the relevant course.

**ENTER**

Equivalent National Tertiary Entrance Rank

**ESOS**

English Services for Overseas Students

**exclusion**

Termination by the University of a student's enrolment and of the right to re-enrol in a unit or course.

**exempt unit**

A unit that a student is excused from taking on the basis of prior knowledge and skills and for which replacement studies are not required. Advanced standing is granted for the unit.

**FAPDC**

Faculty Academic Progress and Discipline Committee

**FBSD**

Financial and Business Services Division



**FEE-HELP**

Fee-Higher Education Loan Program for domestic fee-paying students.

**flexible teaching and learning**

An approach to education which emphasises variations in the mode, place, time and pace of study; the forms of interaction between and among teachers and learners; and the resources available to support study, communication and assessment.

**FPP**

fee-paying place

**full time student**

Usually a full-time student enrolls in units amounting to four credit points in each of two semesters in an academic year, however enrolment in three or more credit points in a semester is deemed to be full-time study and meets the requirements of Youth Allowance or Austudy.

**HDR**

Higher degrees by research; masters or doctoral course in which at least two-thirds of the program is research-based.

**HECS**

Higher Education Contribution Scheme

**HECS-HELP**

Higher Education Loan Program for Commonwealth supported students.

**HEEP**

Higher Education Equity Program

**HELP**

Higher Education Loan Program

**HESA**

Higher Education Support Act

**HRSD**

Human Resources Services Division

**IBL**

Industry-based learning – a component of many Deakin courses.

**IKE**

Institute of Koorie Education

**intermission**

Approved suspension of study for a specified period, usually a maximum of one year, after a student has enrolled in a course.

**IPP**

Information privacy principles; the practical core of the Information Privacy Act 2000(Vic.). With limited exemptions, all Victorian Government agencies, statutory bodies and local councils must comply with the IPPs.

**IPRS**

International Postgraduate Research Scholarship

**ISA**

International Student Advisor

**ITL**

Institute of Teaching and Learning

**ITSD**

Information Technology Services Division

**KMD**

Knowledge Media Division

**LD**

Logistics Division

**level**

In an undergraduate degree course of three years duration, studies may generally be taken at three levels; level 1 representing the initial stage, up to level 3, the most advanced level. Level 4 indicates either the fourth level of study within an undergraduate program of four or more years duration, or study undertaken in an honours program or other undergraduate courses requiring a first degree for admission, or masters preliminary program. Level 5 is the fifth level of study in an undergraduate program and level 6 and above indicates study at postgraduate level.

**LOTE**

Languages Other Than English

**MIBT**

Melbourne Institute of Business and Technology

**major sequence**

A group of related units formerly approved by the Academic Board, listed in the handbook, amounting to a minimum of six credit points and with a minimum of two credit points at each of levels 2 and 3 of the course.

**module**

A discrete part of certain units i.e. a unit may comprise a number of modules.

**NHMRC**

National Health and Medical Research Council

**non-award enrolment**

Enrolment in a unit or course delivered through the University, but which does not lead to an award of the University.

**off-campus mode**

Study in the off-campus mode usually does not require attendance at the University. Unit materials are mailed out and, where necessary, arrangements are made for students to sit for examinations at specified centres accessible from where they live.

**OSHC**

Overseas Student Health Cover

**OS-HELP**

Overseas Study—Higher Education Loan Program

**O'Week**

Orientation Week—student orientation program, occurring prior to the commencement of each semester.

**part-time study**

Enrolment in units that would result in fewer than three credit points in one semester is deemed to be part-time study.

**PELS**

Postgraduate Education Loan Scheme

**plagiarism**

Plagiarism occurs when a person passes off as their own work, or copies without acknowledgement of its authorship, the work of any other person.

**postgraduate**

A student who continues studies after graduating from an initial tertiary course.

Courses of study where the completion of a prior university qualification (an approved undergraduate degree) is required, for example, at bachelor level.

Postgraduate courses include graduate certificates, graduate diplomas and higher degrees.

**precluded unit**

A unit that a student is prevented from undertaking on the basis of prior knowledge and skills, and for which replacement studies (see alternative unit) are required. No advanced standing is granted for the unit.

**prerequisite**

One or more units of the University, or a subject or subjects of the Victorian Certificate of Education or equivalent, specified by the Faculty Board which must have been successfully completed before a student's enrolment in a particular unit or course offered by that faculty will be regarded as effective.

**PSD**

Property Services Division

**PVC**

Pro Vice-Chancellor

**PVC (D)**

Pro Vice-Chancellor (Development)

**PVC (R&R)**

Pro Vice-Chancellor (Rural and Regional)

**RPL**

Recognition of Prior Learning

**RSD**

Research Services Division

**semester**

The method of organisation of the teaching year. At Deakin there are three semesters; semester 1 runs from February to July; semester 2 runs from July to November; summer semester runs from November to February.

**SLE**

Student Learning Entitlement

**specified credit transfer**

Credit may be granted for a specific Deakin unit where previous studies involve a substantial overlap of content at a similar standard. When specified credit is awarded for studies deemed to be the equivalent of Deakin units, this equivalence may be determined only by the Board of the faculty that offers the Deakin unit.

**statutes**

Course requirements and many of the procedures of the University are governed by statutes and regulations. These are available in The Guide.

**student contribution**

Amount Commonwealth supported students contribute for each unit of study.

**submajor**

A group of related units approved by a faculty board and listed in the handbook, taken over two levels and amounting to a minimum of four credit points. Submajors are not included on academic transcripts or testamurs.

**TESOL**

Teaching English to Speakers of Other Languages

**TLOTE**

Teaching Languages Other Than English

**undergraduate**

An undergraduate is a student who has not yet received a bachelor or similar degree.

**unit**

A thematic area of study, usually of one or two semesters duration. Units may have a value of between one and eight credit points.

**unit chair**

The person appointed by a faculty board to oversee (chair) the assessment panel for each unit.

**unit class**

Unit class is the mode of study in which a unit is offered. The most common unit classes for students at Deakin are 'D' for On Campus and 'X' Off Campus.

***unit codes***

Code consisting of three letters and three numerals, used to identify units. The unit code should be quoted along with unit title when referring to any unit.

first letter indicates the faculty offering the unit

second letter indicates the school responsible for the unit

third letter indicates the discipline area within which the unit falls

first numeral indicates the level of study

second and third numerals signify a particular syllabus

***unspecified credit transfer***

Advanced standing granted in a Deakin course for previous studies when no comparable Deakin unit or units exist.

***VC***

Vice-Chancellor

***VET***

Vocational Education and Training

***VP (AIS)***

Vice-President (Academic and Information Services)

***VTAC***

Victorian Tertiary Admissions Centre

***WEI***

Work experience in industry.

***withdrawal***

Formal termination by a student of enrolment in a unit, component or course other than by intermission.



## Campus maps

## Geelong campus at Waurn Ponds

Telephones for **internal use only** are installed in:

**Building da** (Level 1), **Building ib** (Level 1)

**Building ib/ic** (Level 1, Level 2, Level 3)

**Building kc** (Level 1), **Building oa** (Level 1)

- da** **K.D. Stewart Centre:** Auditorium, Sports Centre;  
Division of Student Life; Small Conference Rooms;  
Marketing Division
- db** Nicol Sports Pavilion
- fi/fe** Deakin Childcare Centre
- ib** **Level 1: Faculty of Business and Law:** *School of Law;*  
*School of Management Information Systems;*  
*Bowater School of Management and Marketing*
- Level 2: Faculty of Arts:** *Dean's Office;*  
*School of History Heritage and Society;*  
*School of International and Political Studies;*  
*Faculty Registrar; Financial Controller;*  
*Associate Dean (Research); HDR office;*  
*Centre for Citizenship and Human Rights*
- Faculty of Business and Law:** *Dean's Office;*  
*Faculty Office (Inquiries);*  
*School of Accounting and Finance;*  
*School of Management Information Systems;*  
*School of Law; MBA Program*
- ic** **Level 1: Faculty of Arts:** *School of Communication*  
*and Creative Arts (SCCA)*
- Level 2: Faculty of Arts:** *Staff Support Office;*  
*Student Support Office;*  
*Manager: Teaching and Learning;*  
*Manager: International and Partnerships;*  
*Manager: Staff and Student Support;*  
*School of Social and International Studies (SSIS)*
- Level 3: Faculty of Education:** *Centre for Maths, Science*  
*and Environmental Education;*  
*Deakin Centre for Education and Change;*  
*Graduate School of Education;*  
*School of Social and Cultural Studies in Education;*  
*School of Scientific and Developmental Studies in*  
*Education*
- Faculty of Business and Law:**  
*Management Information Systems;*  
*School of Accounting and Finance;*  
*Bowater School of Management and Marketing*
- id** Chapel
- jb** **Level 1:** Deakin University Student Association (**DUSA**):  
*Student Lounge; Cafeteria*
- Level 2:** Division of Student Administration (**DSA**):  
*Student Information Centre; Deakin Merchandise;*  
*Deakin International; Deakin Central;*  
*Campus Catering Office; Encompass General Store;*  
*Disability Resource Centre (DRC);*  
*Versity Hair Studio; ANZ Bank; Bistro;*  
*STA Student Travel;*  
*UNITEXTS Bookshop (DUSA);*  
*Aheadstart JOBshop; Deakin Card Machine*
- Level 3:** Division of Student Administration (**DSA**):  
*Campus Finance Office: Cashier;*  
*Equity and Diversity Office; Research Services;*  
*Deputy Vice-Chancellor (Research);*  
*Information Technology Services (ITS);*  
*Financial and Business Services Division;*  
*Human Resources Services Division (HRSD);*  
*Staff Lounge; Breast feeding facilities (next to HRSD)*
- jc** **Library**
- Level 1:** Library; Knowledge Media Division (**KMD**)
- Level 2:** Library Entrance: *Offices; Computer catalogues*
- Level 3:** Library books
- jd** Deakin Lakehouse

- ka** **Level 1:** Computer Labs  
**Faculty of Science and Technology**
- Level 2: Faculty of Science and Technology**
- Level 3: Faculty of Science and Technology:**  
*School of Life and Environmental Sciences*
- Level 4: Faculty of Science and Technology:**  
*School of Life and Environmental Sciences;*  
*School of Engineering and Information*  
*Technology (Inquiries)*
- Level 5: Faculty of Science and Technology:**  
*School of Life and Environmental Sciences;*  
*School of Engineering and Information*  
*Technology (Inquiries)*
- kc** **Institute of Koorie Education;**  
**Faculty of Science and Technology:**  
*School of Engineering and Technology*
- la** Printery; Supply Distribution Centre; Mail Centre;  
Course materials despatch;  
Examinations despatch and returns, Scanning operations,  
Assignment tracking. Deakin Prime
- lc** Property Services Division Office (**PSD**)
- lh** Property Services Division Workshop (**PSD**)
- lo** Astronomy Observatory
- na** **The Geelong Technology Precinct:**  
International Fibre Centre, TQRTM, Graham Walters and  
Assoc., Bio Deakin. Water Industry Training Centre
- Faculty of Science and Technology**
- nb** **Faculty of Health, Medicine, Nursing and**  
**Behavioural Sciences:**  
*Metabolic Research Unit;*  
*ChemGenex Pharmaceuticals*
- nc** **Gordon Institute TAFE:** Shearing Shed
- nd** **Gordon Institute TAFE:** Wool School
- oa** **The Management Centre:** *Residential Conference Facility;*  
*Professional Associations Division; Deakin Australia*
- Portables:** **ie** staff offices  
**if** Muslim Prayer Room, Teaching Space, DeaLs  
**ig** Karingal  
**ih** staff offices  
**ij** toilets  
**ik** Faculty of Business and Law  
**il** Student Life Learning Centre  
**io** NTEU

### Student Residences:

- Barton Annex—**dc**
- Hammond units (Barton College)—**ea, eb, ec, ed, ee, ef**
- Dawson units (Barton College)—**eg, eh, ei, ej, ek, el, em, en**
- Solar House—**ep**, Collins annex—**ea**, Laird annex—**eo**
- Barton College common room—**fa**
- Gordon units (Deakin College)—**gb, gc, gd, ge, gf**
- Evatt units (Watson House)—**gg, gh, gi, gj**
- Institute of Koorie Education Study Residences—gl, gm, gn, go, gp**
- Collins/Laird units (Deakin College)—**ha**
- Wookey flats (Deakin College)—**hb, hc, hd**
- Percy Baxter Common Room—**he**
- Boyd units (Deakin College)—**hf, hg, hh, hj, hi**
- Residential Services Office—**hk**

### Major Lecture Theatres:

- ia** Peter Thwaites Lecture Theatre—**LT1**
- ib** **ib3.311, ib3.232**
- ka** **ka3.403, ka3.406, ka3.411**

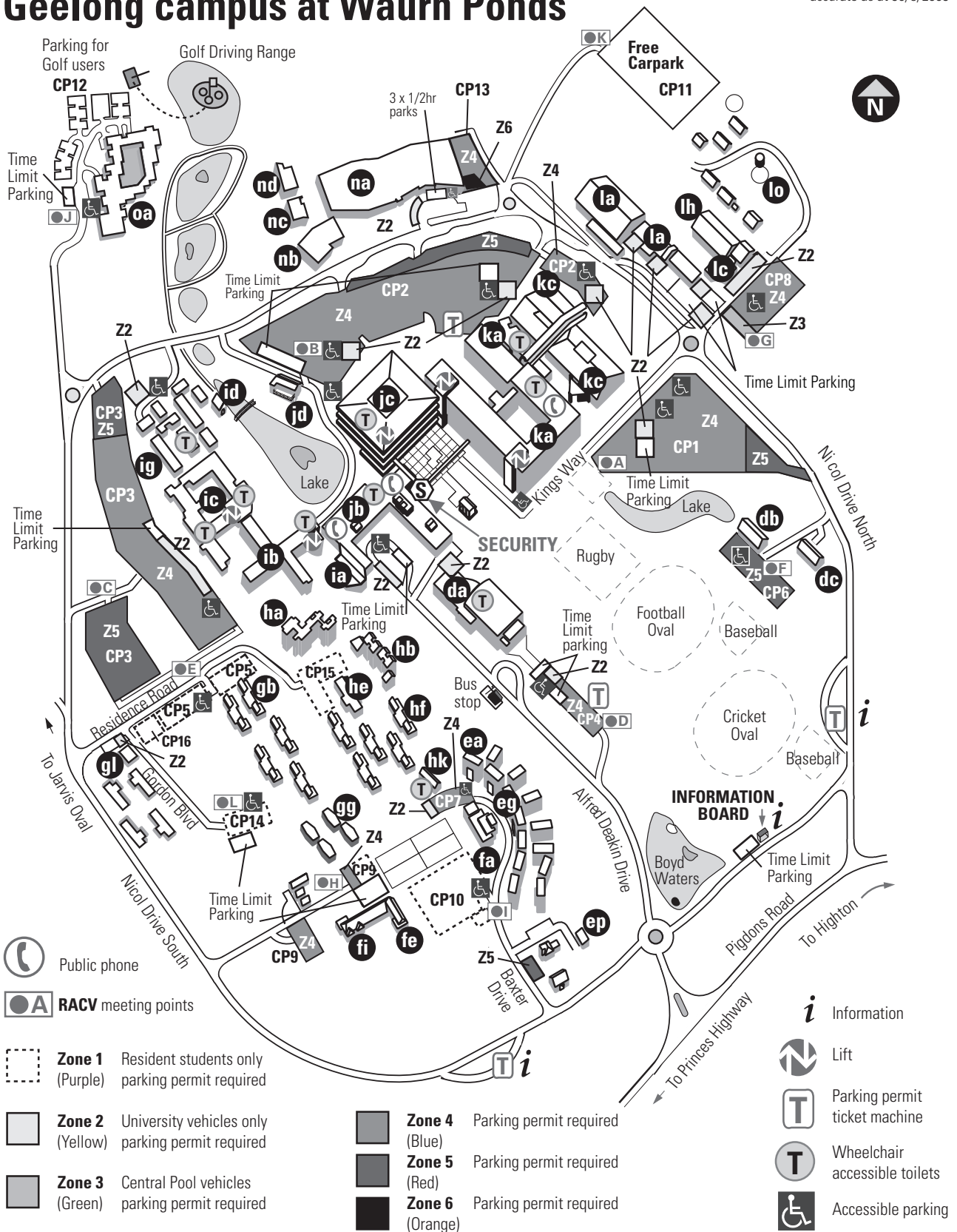
### Videoconferencing Rooms:

- jb** **jb2.107**
- ka** **ka5.332**

accurate as at 30/8/06

# Geelong campus at Waurn Ponds

accurate as at 30/8/2006



**Wheelchair access** to most buildings and student residences but restricted to some areas, but progressively being upgraded as part of the management plan.

**Parking:** Visitor parking day permits are available from ticket machines. Annual or semester permits can be purchased by staff or students from Campus Finance Offices. Traffic regulations under the *Road Safety Act 1986* are enforced. Owner onus applies.

## Geelong Waterfront campus

Telephones **internal use only** are installed on:

**Level 2** (1—outside Security)

**Level 3** (1—front of Lift—foyer)

**Level 4** (1—School of Architecture and Building corridor and 1—front of Lift)

**Level 1 Entrance—Western Beach Rd.**

Cafe; **ITS**;

Deakin University Student Association (**DUSA**)

Event Management Services (**Mktg**)

Women's Room

Student Recreation Room (**DUSA**)

Mature Age Room

Muslim Prayer Room

WC + Showers—Change room

Service area

Loading platform

Special permit carpark

Bike racks

Computer Lab. **D1.108**

**Faculty of Health, Medicine, Nursing and Behavioural Sciences**

**Level 2 Two Entrances—Gheringhap St.**

**Faculty of Health, Medicine, Nursing and Behavioural Sciences:**

*School of Occupational Science and Therapy*

Institute of Teaching and Learning (**TL**)

Knowledge Media Division (**KMD**)

Information Technology Services (**ITS**)

Committee for Geelong—**D2.210**

*Student Information Centre (DSA)*

—8.45 am to 1.00 pm

Deakin Central

Division of Student Life (**SL**)

Deakin Card Machine

**ANZ—ATM**

**UNITEXTS** Bookshop (**DUSA**)—**D2.159**

Meeting Room—**D2.202**

Lecture Theatres:

**D2.194**; Percy Baxter Lecture Theatre—**D2.193**

Video Conference Meeting Room—**D2.218**

Gallery—**D2.200**

**Security**

Tutorial Rooms—**D2.211, D2.212**

John Hay Courtyard—**D2.215**

Sick bay/Breast feeding facility (next door to cashier)

Cashier—9.00 am to 12.30 pm

**Level 3** The Chancellery

**Main Library:**

Technical Services

*School of Nursing*

**Level 4** *School of Architecture and Building*

*School of Health and Social Development*

*Occupational Science and Therapy*

*Social Work*

Deakin International Education Abroad—**D4.202**

Academic Administration and Graduations (**DSA**)

Planning Office

Internal Audit

Meeting Rooms—**D4.203, D4.205**

Tutorial Rooms—**D4.105, D4.106, D4.107, D4.108, D4.109**

Computer Labs—**D4.177, D4.179**

**COSTA Theatre:** Levels 3, 4, (foyer Level 2)

**The COSTA Hall:** Levels 2, 3, 4

**GPAC—Box Office:** Level 2

**Deakin Commercial Precinct:**

**Level 1 Ford Discovery Centre**

Deakin Archives

**Level 2 Faculty of Health, Medicine, Nursing and Behavioural Sciences:**

*Postgraduate Students—C2.003*

*Course work Masters Students—C2.061*

*Honours Students—C2.061*

**Level 3 Faculty of Health, Medicine, Nursing and Behavioural Sciences:**

*School of Psychology—C3.002*

**Level 4** Callista Software Services

Information Technology Services (**ITS**)

accurate as at 30/8/06



# Geelong Waterfront campus

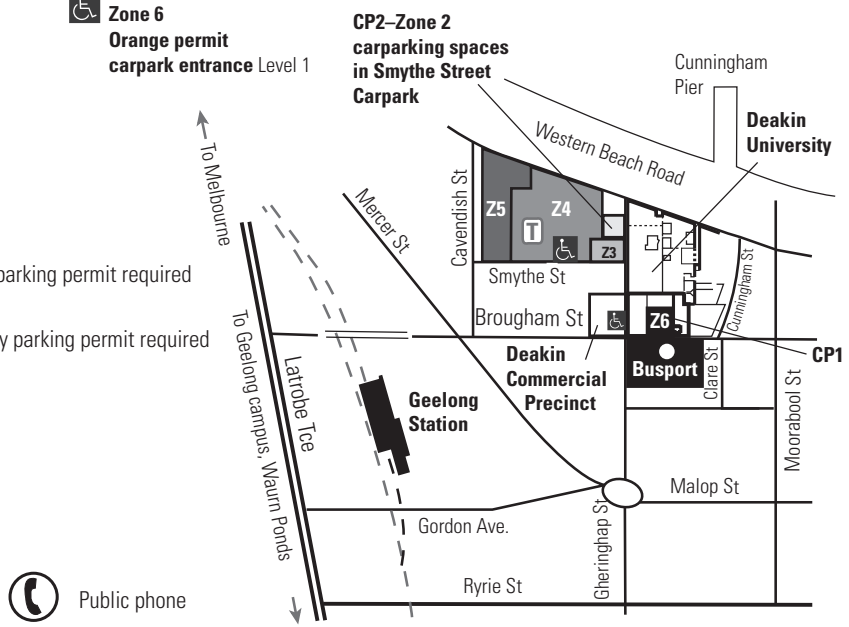
accurate as at 30/8/2006

**Levels  
1, 2, 3, 4**



**Parking:** Visitor parking day permits are available from ticket machines. Annual or semester permits can be purchased by staff or students from Campus Finance Offices. Traffic regulations under the Road Safety Act 1986 are enforced. Owner onus applies.

- Parking permit ticket machine
- Accessible parking
- Busstop
- Chair Lift
- Wheelchair accessible toilets
- Zone 2** University vehicles only parking permit required (Yellow)
- Zone 3** Central Pool vehicles only parking permit required (Green)
- Zone 4** Parking permit required (Blue)
- Zone 5** Parking permit required (Red)
- Zone 6** Parking permit required (Orange)
- RACV** meeting points
- Public phone



## Melbourne campus at Burwood

Telephones for **internal use only** are installed in:

**Building a** (Level 1); **Building b** (Levels 2, 3, 4); **Building f** (outside wall near Bookshop); **Building h1**; **Building h2**; **Building m**; **Building n** (ground floor); **Building t** (Level 1); **Building v** (Level 2); **Building w** (foyer); **Building x—LT12** (Level 1)

**Audio loops:** Lecture Theatres **LT1** & **LT2** (**Building i**, Level 1)

**LT3** (**Phoenix Theatre—Building b**, Level 1);

**LT4** and **LT5** (**Building b**, Level 3);

**LT6** (**Building b**, Level 4); **LT9** (**Building n**, Level 1);

**LT11** (**Building b**, Level 1); **LT12** (**Building x**, Level 1)

**LT13** (**Building hc**)

**a Level 1:** Deakin University Student Association (**DUSA**);

**Level 2:** Deakin University Student Association (**DUSA**);

**b Level 1:** **LT3**, **LT11**; Classrooms; Disability Resource Centre (**DRC**)

**Level 2:** Classrooms; Computer Labs; **Student Life (SL)**; Blue Room; Deakin Card machine;

**Level 3:** Computer Laboratories; Lecture Theatres—**LT4**, **LT5**

**Level 4:** Computer Laboratories; Lecture Theatre—**LT6**

**ba Audio Visual Services;** Wycombe Construction, Classrooms

**c Level 1:** The Shop (**DUSA**); Security; **ATM**; Deakin Card Machine; **STA** Student Travel; Deakin Merchandise

**Level 2:** **Faculty of Arts:** *Staff Support Office; Dean's Office;*

*Office of Research Manager;*

*Office of International Officer;*

*Office of Educational Online Developer*

**Level 3:** **Faculty of Business and Law:** *School of Law*

*including Moot Court—Room C3.19*

**Level 4:** **Faculty of Business and Law:** *School of Law;*

*School of Accounting, Economics and Finance;*

*Teaching and Learning Group*

**Level 5:** **Faculty of Business and Law:**

*Bowater School of Management and Marketing*

**Level 6:** **Faculty of Business and Law:**

*Bowater School of Management and Marketing*

**Level 7:** **Executive Area:** *Office of the VC;*

*Office of the DVC; Office of the C.O.O.;*

*Office of the Vice-President VP(AIS);*

**d Level 1:** **Faculty of Arts:** *Classrooms;*

*Institute for Citizenship and Globalisation;*

*Cultural Heritage Centre for Asia and the Pacific*

*School of International and Political Studies*

**Level 2:** **Faculty of Arts:**

*School of History Heritage and Society*

*School of International and Political Studies*

*Centre for Citizenship and Human Rights*

**Level 3:** **Faculty of Arts:**

*School of History Heritage and Society*

*School of International and Political Studies*

*Higher Degree by Research Students Offices*

**Level 4:** **Faculty of Business and Law:**

*School of Accounting, Economics and Finance*

**Level 5:** **Faculty of Business and Law:**

*School of Accounting, Economics and Finance*

**e Level 1:** **Faculty of Arts:** *Student Support Office;*

*Language Lab.; Language self-access Studies*

**Level 2:** **Faculty of Arts:** *School of International and*

*Political Studies*

**Level 3:** **Faculty of Business and Law:**

*School of Information Systems*

**f Level 1:** **UNITEXTS** Bookshop (**DUSA**)

**Level 2:** **Faculty of Arts:**

*School of Communication and Creative Arts*

**Level 3:** **Faculty of Business and Law:**

*School of Accounting, Economics and Finance;*

*School of Information Systems; School of Law*

**fa ICON Museum of Art**

**g Level 1:** *Café Plateau; Jooce Box*

**Level 2:** **Faculty of Education:** *Dean's Office; Faculty Admin.*

**Level 3:** **Faculty of Arts:**

*Heads of Schools; Teaching and Learning group*

**h Upper Level:** *Einstein's Restaurant & Bar (DUSA);*

*Cafeteria seating*

**Lower Level:** *DUSA Assist Bunker Bookings; Student Games*

*Room & Student Radio (DUSA); Cafeteria*

**h1 Faculty of Business and Law:** *Faculty Office; Teaching and*

*Learning Group; Business and Infrastructure Group; Dean's Office*

**Faculty of Health, Medicine, Nursing and**

**Behavioural Sciences:**

*School of Health and Social Development*

**h2** *Deakin International Education Abroad;*

*International Student Support;*

**Faculty of Business and Law:** *Sessional Staff; Chaplains;*

**Faculty of Health, Medicine, Nursing and Behavioural Sciences:**

*School of Health and Social Development, Research*

*Muslim Prayer Room;*

**h3** *Mature-age Students Lounge (DUSA); Club Meeting Rooms*

*(DUSA) Women's Room, NTEU*

**Central Precinct hb, hc, hd, he:**

**hb** *Sports Stadium; Change rooms; Indoor Sports courts, Parent's Room*

**hc** *The Rusden Lecture Theatre (LT13)*

**hd** *ATM—Bank kiosk (ANZ); Food outlets: Asian food outlet; Caffeine*

*Internet cafe; Italian Restaurant; Whole Foods outlet; Hairdresser*

**he** *Fitness Club; Cashier's Office; Deakin Central*

**i** *Lecture Theatres—LT1, LT2;*

**j Faculty of Health, Medicine, Nursing and Behavioural Sciences:**

**Level 1:** *Faculty IT Group; School of Exercise and Nutrition Sciences;*

*Exercise Physiology Teaching labs; Biomechanics labs*

**Level 2:** *School of Exercise and Nutrition Sciences;*

*Food Science labs; Exercise Physiology Research labs*

**Level 3:** *(South) Dean's Office; (North) School of Exercise and*

*Nutrition Sciences: Reception; Head of School and*

*Administration Offices; Academic Staff Offices*

**Level 4:** *School of Exercise and Nutrition Sciences: Centre for*

*Physical Activity and Nutrition; Academic Staff Offices*

**Level 5:** *School of Health and Social Development*

**k Property Services Division (PSD)**

**l Faculty of Science and Technology:**

**Level 1:** *Burwood Science and Technology Centre;*

*Faculty Office; Lecture Theatre—LT10*

*School of Life and Environmental Sciences; labs*

**Level 2:** *School of Life and Environmental Sciences; labs*

**Level 3:** *Centre for Cellular and Molecular Biology*

**m Faculty of Education:**

*School of Education; classrooms, labs*

**Faculty of Science and Technology:**

*School of Life and Environmental Sciences; labs*

**Video-conferencing Room—m1.07**

**n Faculty of Education; classrooms**

**Level 1:** *Faculty Administration; School of Education; Staff/Student*

*Support, Lecture Theatre—LT9*

**Level 2:** *School of Education*

**Level 3:** *School of Education*

**o** *Printery; Supply Distribution Centre; Mail Room;*

*Printing and Reprography (KMD)*

**p Faculty of Arts:** *School of Communication and Creative Arts;*

*Arts; Dance, Drama, Media Arts and Visual Arts Studios;*

*Classrooms; Technical Staff; Dance Studio 1.01*

**r Level 1:** *University Childcare Centre*

**Level 2:** **Faculty of Health, Medicine, Nursing and**

**Behavioural Sciences:** *School of Psychology*

**s Faculty of Health, Medicine, Nursing and Behavioural Sciences:**

**Level 1:** *School of Psychology;*

**Level 2:** *School of Psychology;*

**t Faculty of Science and Technology:**

**Level 1:** *School of Life and Environmental Sciences; labs*

**Level 2:** *School of Engineering and Information Technology*

**Level 3:** *Dean's Office; School of Life and Environmental Sciences*

**v Library;** *Meeting Room (Level 3); Corner Café;*

*Deakin Card machine in foyer*

**w Faculty of Health, Medicine, Nursing and Behavioural Sciences:**

**Level 1:** *School of Psychology*

**Level 2:** *School of Nursing; School of Psychology*

*Lecture Theatre—LT7*

**x** *Lecture Theatre—LT12*

**y Faculty of Health, Medicine, Nursing and Behavioural Sciences:**

**Level 1:** *Faculty Student Centre; School of Nursing*

**Level 2:** *School of Nursing; Lecture Theatre—LT8*

**Elgar Road directory**

**ea Office of the Pro Vice-Chancellor (Research):** *Research Services*

**Faculty of Business and Law:** *ASRIN Research Group;*

**Faculty of Science and Technology:**

*School of Engineering and Information Technology;*

**Faculty of Arts:** *Corporate Citizenship Research unit*

*Meeting Rooms—ea1.12, ea1.30, ea2.01*

**eb Faculty of Science and Technology:** *AMRU*

**Faculty of Arts:** *HDR*

**ec Faculty of Business and Law (Research and Post-grad)**

**Wycombe Constructions**

**ef Faculty of Science and Technology:**

**Level 1:** *School of Engineering and Information Technology*

**Level 2:** *School of Engineering and Information Technology*

**Level 3:** *School of Engineering and Information Technology*

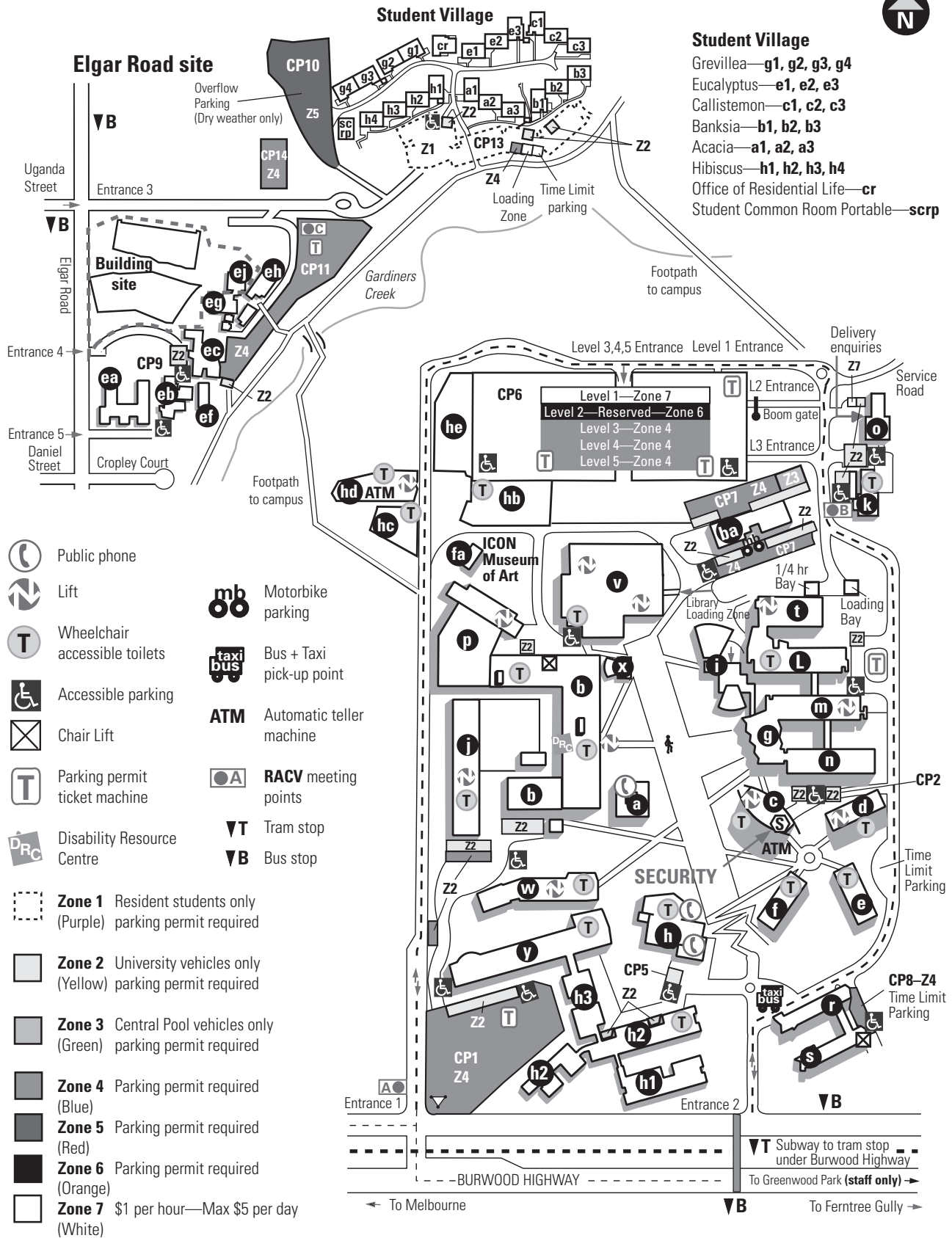
**eg** *Gymnasium/Dance*

**eh** *Dance Studio*

accurate as at 30/8/06

# Melbourne campus at Burwood

accurate as at 30/8/2006



**Parking:** Visitor parking day permits are available from ticket machines. Annual or semester permits can be purchased by staff or students from Campus Finance Offices. Traffic regulations under the *Road Safety Act 1986* are enforced. Owner onus applies.

## Melbourne campus at Toorak

Telephones for **internal use only** and **pay phones** are installed in:

**Building G** (Level 2) main foyer

**Building G** stairs (Level 1)

Most Computer Labs

### A Stonington Mansion:

**Level 1:** Vice-Chancellor—**A1.05**  
IBT Education Ltd—**A1.10**  
Venues Office—**A1.06**

**Level 2:** Deakin Business School

#### Stonington Function and Meeting Rooms:

**Level 1:** Dining Room—**A1.04**  
Drawing Room—**A1.05**  
Billiard Room—**A1.07**

**Level 2:** Wagner Room—**A2.07**  
Long Room—**A2.10**

### B Building B (East Wing)

**Level 0:** Classrooms—**B0.01, B0.02, B0.03**  
\*Stonington Children's Centre

**Level 1:** **Melbourne Institute of Business and Technology**  
Classrooms  
Campus Nurse

**Level 2:** Melbourne Institute of Business and Technology (Reception)  
Muslim Prayer Room—**B2.73**

### C Building C

**Level 0:** Gymnasium

**Level 1:** Dance Studio  
Cafeteria  
Deakin Card Machine—around the corner from the cafe  
Unitexts Bookshop (**DUSA**)  
Campus Finance Office  
Student Lounge  
Deakin Central

**Level 2:** Function Rooms 1 and 2—**C2.01, C2.02**

### D Gatehouse

### E Stonington Stables Museum of Art

Gallery  
Curator

### F Building F

Classrooms—**F1.01, F1.02, F1.03, F1.04, F1.05**

### G Building G (McInerney Building)

**Level 1:** Computing Labs—**G1.13, G1.14, G1.16, G1.18, G1.50, G1.52**  
Mailroom—**G1.26**  
Lecture Theatre—**G2.14** (accessible from Levels 1 and 2);

**Level 2:** **Deakin Business School** (Faculty Office)  
Centre for Business Strategy  
Lecture Theatres—**G2.12, G2.13, G2.14**  
Computing Labs—**G2.21, G2.50, G2.51**  
**Security Office—G2.01**  
**ANBS—G2.20**

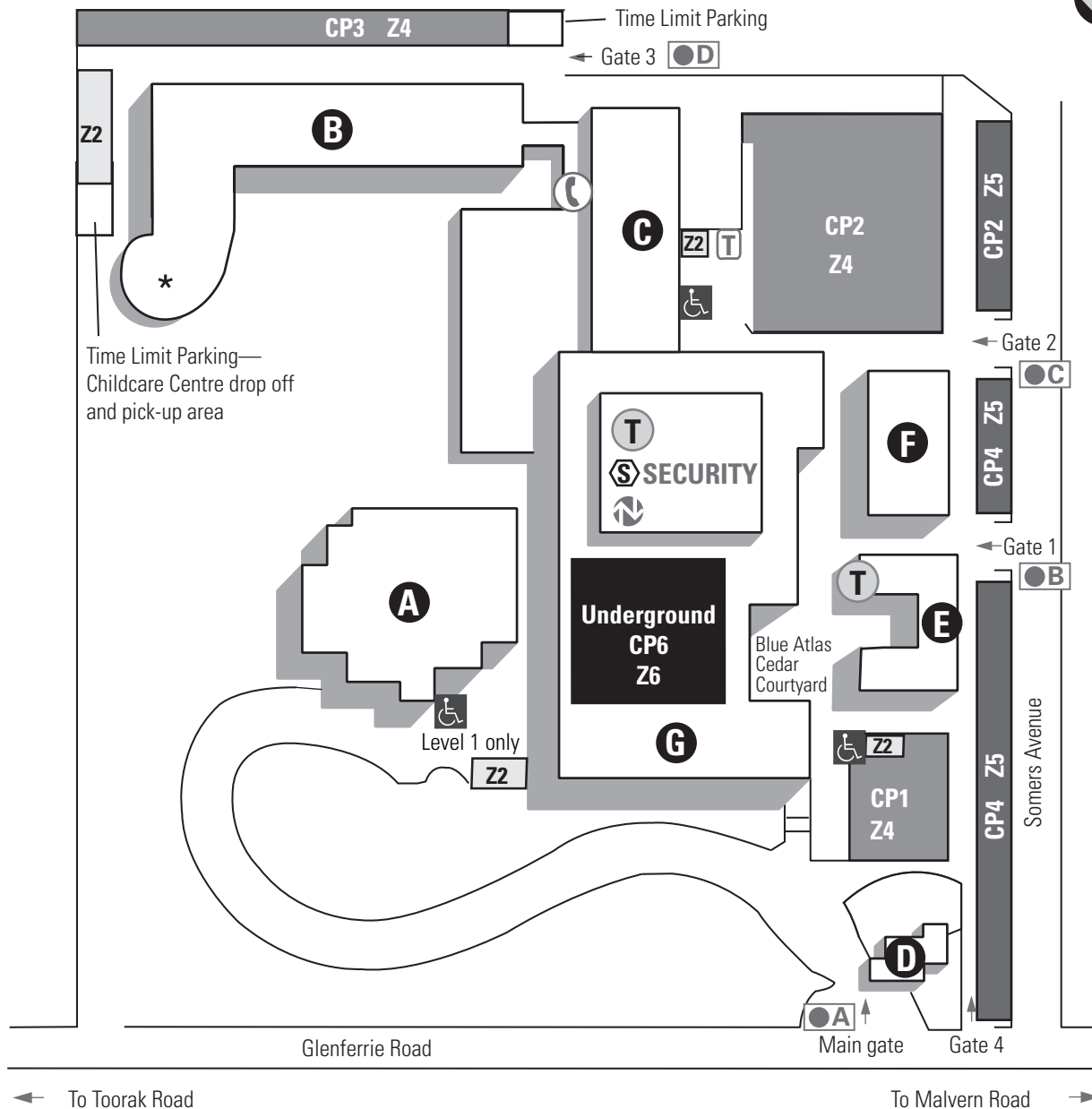
**Level 3:** Library  
McInerney Lecture Theatre—**G3.04**  
Deakin International  
Deakin University English Language Institute





**Deliveries:** Use Security or other Department Receptions







accurate as at 30/8/06

# Melbourne campus at Toorak

accurate as at 29/8/2006



-  **Zone 2** University vehicles only parking permit required (Yellow)
-  **Zone 4** Parking permit required (Blue)
-  **Zone 5** Parking permit required (Red)
-  **Zone 6** Parking permit required (Orange)

-  Parking permit ticket machine
-  Wheelchair accessible toilets
-  Accessible parking
-  Lift
-  RACV meeting points
-  Public phone

**Wheelchair access to buildings:** A—Level 1 only; B, C, E—ground level of Gallery and toilet, G

**Parking:** Visitor parking day permits are available from ticket machines. Annual or semester permits can be purchased by staff or students from Campus Finance Offices. Traffic regulations under the *Road Safety Act 1986* are enforced. Owner onus applies.

## Warrnambool campus

Telephones **internal use only** are installed in:

**Building A** (Level 2)

**Building B** (Library foyer)

**Building F** (Level 1)

**Building J** (Level 2)

- A Level 2:** Security Office—**A256**  
*Molecular Ecology Research Group*  
Science Laboratories—**A245**  
Tutorial Room—**A241**  
**Deakin Card Machine**
- Level 3:** Tutorial Rooms—**A345, A348**
- B Level 1: Library—**  
**Student Life (SL):** *Residential Life*  
*Campus Nurse; Careers Services*  
*Counsellors;*  
*Disability Resource Centre (DCR)*  
*Language and Study Skills*  
Deakin International
- Level 2:** Library; Breast feeding and Baby changing Room (west end access only)
- Level 3:** Marketing Division  
**Faculty of Education:**  
*Faculty Office (Inquiries)*  
University Department of Rural Health  
Financial and Business Services Division  
Campus Finance Office: *Cashier*  
Major Lecture Theatres—**B301, B303, B305**  
Videoteaching Room—**B303**  
Meeting Room—**B318**
- C Faculty of Arts:**  
*School of Communications and Creative Arts*  
**Level 1:** *Studios; Painting Studio*  
**Level 2:** *Studios*
- D Level 1: Knowledge Media Division**  
Printery  
Information Technology Services  
Division (ITS)  
GIS Lab.  
Computer Laboratory—**D129**
- Level 2:** Division of Student Administration (DSA):  
*Deakin Central*  
Meeting Rooms—**D230, D232**  
Office of the Pro Vice-Chancellor (Rural and Regional)  
University Department of Rural Health
- E Science Laboratories—E10, E12, E34**  
*School of Life and Environmental Sciences*  
Workshops and Technicians  
Computer Laboratory—**E27**
- E2** Staff offices
- E3 Aquaculture Centre Testing Services**
- E4 Aquaculture Compound**
- F Faculty of Health, Medicine, Nursing and Behavioural Sciences:**  
**Level 1:** Major Lecture Theatre—**F101**  
Tutorial Rooms—**F102, F103**
- Level 2:** Ward Rooms—**F204, F205**  
Tutorial Room—**F203**  
*Faculty Office (Inquiries)*
- Level 3:** Tutorial Rooms—**F303, F304, F305**

**G** Percy Baxter Theatre—**G101**

**H** Bistro  
Cafeteria  
Staff Lounge

**H2-3** Deakin University Student Association (DUSA):  
*Student Association Offices*  
Mature Age Lounge

**H4** UNITEXTS Bookshop (DUSA)  
Sherwood Fitness Club  
**ATM**

**J General Purpose Academic Building:**

**Level 2:** Computing Laboratories—**J225, J226**  
Alfred Deakin Lecture Theatre—**J201**  
Meeting Room—**J220**  
Videoconferencing Room—**J222**  
Tutorial Rooms—**J224, J227**

**Level 3: Faculty of Arts:**  
*Faculty Office (Inquiries)*  
**Faculty of Science and Technology:**  
*Faculty Office (Inquiries)*  
*School of Life and Environmental Sciences*

**Level 4: Faculty of Business and Law:**  
*Faculty Office (Inquiries)*

**K Property Services Division (PSD)**  
Warehousing Distribution Centre  
Mailroom

**L South West Institute of TAFE**

**Q Deakin University Aquaculture, Education and Research Centre**

**Recreation Building:**  
Student Union Bar (SUB)  
Squash court

**Sherwood Park Childcare Centre**

**RH1** Residence House 1—Residences

**Country Side Residence**

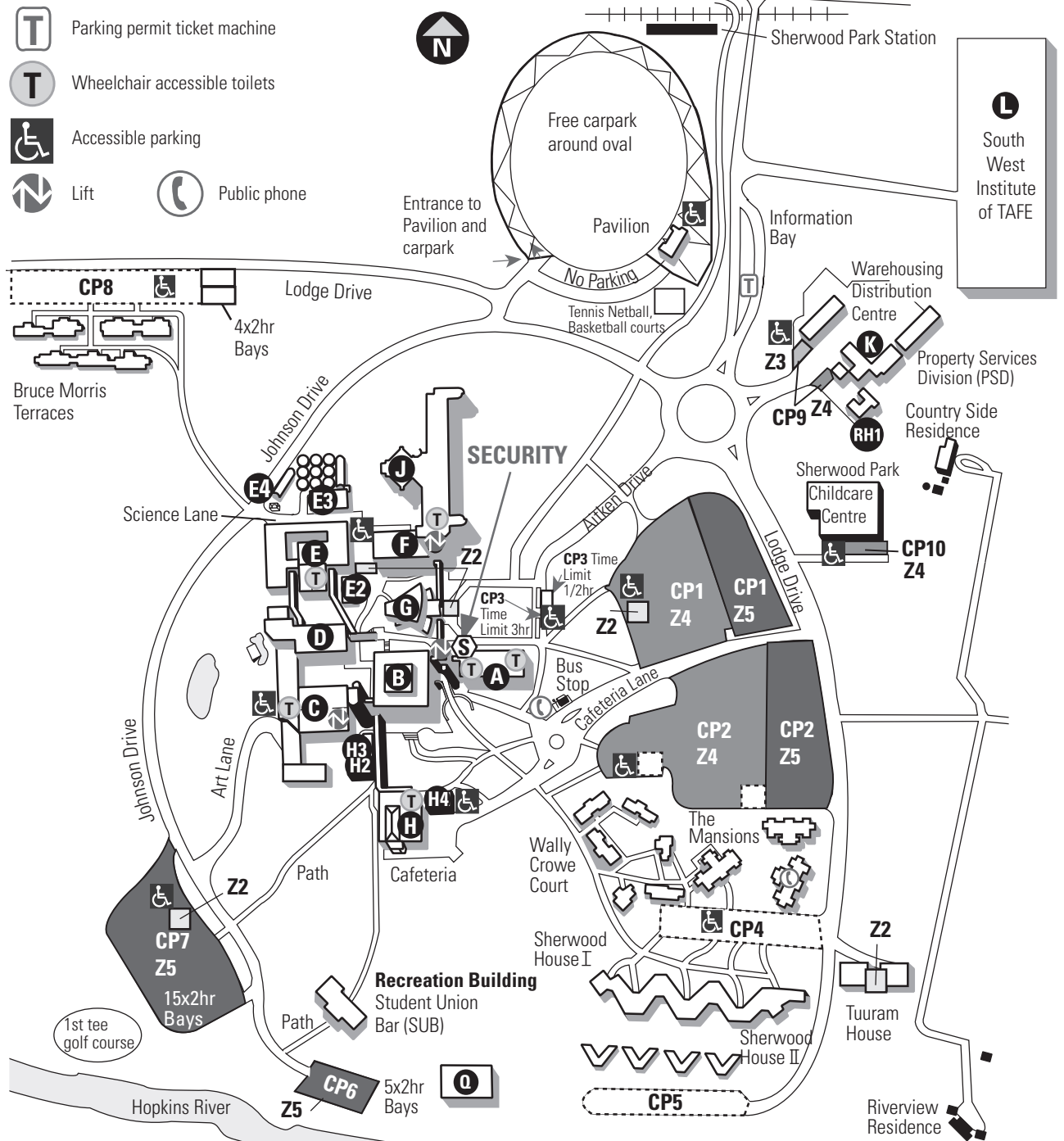
**Riverview Residence**

**Student Residences:**  
Sherwood House 1 and 2  
Tuuram House 1 and 2  
Wally Crowe Court  
Bruce Morris Terraces  
The Mansions

accurate as at 30/8/06

# Warrnambool campus

accurate as at 29/8/2006



- Zone 1** Resident Student parking only (Purple) permit required
- Zone 2** University vehicles only (Yellow) parking permit required
- Zone 3** Central Pool vehicles parking permit required (Green)
- Zone 4** Parking permit required (Blue)
- Zone 5** Parking permit required (Red)

**Wheelchair access to buildings:** A, B, C, D, E, F, H, H2, H3, H4, J, RH1

**Parking:** Visitor parking day permits are available from ticket machines. Annual or semester permits can be purchased by staff or students from Campus Finance Offices. Traffic regulations under the *Road Safety Act 1986* are enforced. Owner onus applies.





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# Forms





# Disability Resource Centre—Division of Student Life 2007 Registration Form



To register for services in 2007, please complete this form in full and tick the appropriate boxes. Return the completed form along with supporting documentation directly to the Disability Resource Centre (DRC) on your campus (refer to page 2 for details).

Implementation of services for a university setting will be based on a number of factors which include the student information provided, discussion with the student, previous disability support received, available technology, and the longer term view of student career needs and independence.

Date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_ Student ID No: \_\_\_\_\_

First Name: \_\_\_\_\_ Family Name: \_\_\_\_\_

Date of Birth: \_\_\_\_ / \_\_\_\_ / \_\_\_\_ e-mail address: \_\_\_\_\_

Male  Female  Study Mode: On  Off  Mixed

Course code: \_\_\_\_\_ ( Refer to Student ID card )

Time Fraction: Full Time  Part Time  University Resident: Yes  No

Semester address: \_\_\_\_\_ International Student: Yes  No

\_\_\_\_\_ Phone: (bus. hours) (     ) \_\_\_\_\_

\_\_\_\_\_ Post Code: \_\_\_\_\_ (mobile) \_\_\_\_\_

Campus: Melbourne campus at Burwood  Geelong campus at Waurn Ponds   
 Melbourne campus at Toorak  Geelong campus at Waterfront   
 Warrnambool campus

What is your disability/medical condition? \_\_\_\_\_

Indicate the areas affected by disability/medical condition

Vision  Learning  Mental Health  Hearing  Mobility

Other (Please state) \_\_\_\_\_

The University is subject to the *Information Privacy Act 2000*. The information provided on this form and in all attached supporting documentation will be used by the University to process your registration, to determine and manage the provision of services to you, and to enable the collation of statistical data required by the Department of Education, Science and Training in return for related funding. The University's information privacy policy is available from the DRC or online at <http://theguide.deakin.edu.au/>.

In processing your registration it may be necessary to discuss the information provided to us with University staff outside the DRC or with an agency external to the university. The information discussed will be kept to a minimum. If you have particular concerns about this aspect of the process, please raise the matter with a staff member in the DRC. If you do not wish such discussions to take place then in some cases it may not be possible to implement a service.

**Signature of student:** \_\_\_\_\_

**Date:** \_\_\_\_ / \_\_\_\_ / \_\_\_\_

**Supporting documentation:**

Supporting documentation must be provided by an appropriate health professional and should include:

- information on your condition
- how your study may be affected
- whether your condition is permanent, temporary or ongoing

This information can be provided in a report or letter, or on a Supporting Documentation Form—available in a current university handbook or on the DRC website: [www.deakin.edu.au/studentlife/disability](http://www.deakin.edu.au/studentlife/disability)

**Supporting documentation for Learning Disability:**

A current, valid report from a psychologist or other qualified professional, trained in administering standardised tests and assessing learning disabilities is required. This report should be presented in English.

**Return Registration Form along with all supporting documentation to:**

**Melbourne**

Disability Resource Centre  
Division of Student Life  
Deakin University  
221 Burwood Hwy  
Burwood Victoria  
Australia 3125

**Geelong**

Disability Resource Centre  
Division of Student Life  
Deakin University  
Pigdons Road  
Geelong Victoria  
Australia 3217

**Warrnambool**

Disability Resource Centre  
Division of Student Life  
Deakin University  
PO Box 423  
Warrnambool Victoria  
Australia 3280

# Supporting Documentation Form for provision of disability services at Deakin University



Students who wish to have access to disability services at Deakin University should register with the Disability Resource Centre. Services cannot be provided to a student who has not returned a registration form accompanied by supporting documentation.

The Disability Resource Centre requires information regarding the functional implications of your disability or medical condition relevant to your academic access. Information must be provided by an appropriate health professional and may be recorded on this form or in a letter or report. The letter or report should include:

- information on your condition
- how your study may be affected
- whether your condition is permanent, temporary or ongoing

*Student Authority for Provision of Information (to be completed by student)*

Student Name: ..... Deakin ID Number: .....

**I hereby authorise the practitioner or health care provider to provide the information below and in any attachments, and I authorise Deakin University to seek further information from the practitioner or provider if necessary.**

**Student Signature :** .....

**Date:** .....

*To be completed by Practitioner/Health Care Provider*

Practitioner/Provider Name: ..... Provider Stamp

Address: .....

Is the student the sole care giver to a person with a disability?  Yes  No

Name of disability or medical condition: .....

Indicate which category the disability/condition best fits into:

- |                                   |                                  |  |                                |
|-----------------------------------|----------------------------------|--|--------------------------------|
| <input type="checkbox"/> Hearing  | <input type="checkbox"/> Vision  | <input type="checkbox"/> Mobility      |                                |
| <input type="checkbox"/> Learning | <input type="checkbox"/> Medical | <input type="checkbox"/> Mental Health | <input type="checkbox"/> Other |

Indicate which description applies:

- |                             |                                       |                                      |                                    |
|-----------------------------|---------------------------------------|--------------------------------------|------------------------------------|
| The disability/condition is | <input type="checkbox"/> Permanent    | <input type="checkbox"/> Temporary   | <input type="checkbox"/> Ongoing   |
| The disability/condition is | <input type="checkbox"/> Fluctuating  | <input type="checkbox"/> Constant    | <input type="checkbox"/> Improving |
|                             | <input type="checkbox"/> Degenerating | <input type="checkbox"/> Progressive |                                    |

How does the disability or condition impact on the student's study? *eg Inability to sit for long periods, fatigue, loss of concentration.*  
Further information may be attached.

.....  
.....

Other comments or suggestions which may assist with determining support *eg. restbreaks during exams, extra writing time.*

.....  
.....

Date: ..... Provider Signature.....

**Thank you for taking the time to provide this information.**

