FACULTY OF BUSINESS AND LAW/FACULTY OF SCIENCE, ENGINEERING AND **BUILT ENVIRONMENT** 

FOR STUDENTS COMMENCING TRIMESTER 12020



Name:

StudentID:

When you first enrol via StudentConnect and go through the enrolment steps, you may be able to simply confirm any units that are pre-populated for you. You can also add any that you need to do, as part of your first year's enrolment - by using the information on this map and in the Handbook.

YEAR	Trimester 1		
Year:	Trimester 2		
	Trimester 3		

YEAR	Trimester 1		
<b>2</b> Year:	Trimester 2		
	Trimester 3		

YEAR	Trimester 1		
<b>3</b> Year:	Trimester 2		
	Trimester 3		

YEAR	Trimester 1		
<b>4</b> Year:	Trimester 2		
	Trimester 3		

#### FOR USE ONLY WHEN UNDERTAKING A CONSULTATION WITH A STUDENT ADVISER:

Student ID:		Name:	Name:		
Deakin email:		Preferred contac	Preferred contact no:		
Year commenced: eCOE (If applicable):		Campus:	Mode:	Date modified:	
Student Adviser:					

FACULTY OF BUSINESS AND LAW

## **COMMERCE MAJOR SEQUENCES**

Accounting (MI-M30041)	(B, S, W, X)
MAA250 Ethics for Financial Professionals	
MAA261 Financial Accounting	
MAA262 Management Accounting	
MAA303 Audit and Assurance	
MAA363 Corporate Accounting	
MAF203 Business Finance	
MLC301 Principles of Income Tax Law	
MAA310 Accounting and Society	

- 1. M300 Bachelor of Commerce is the recommended pathway to qualify for membership of professional organisations.
- 2. Students should consult with their course adviser regarding the units required for professional recognition.
- The eligibility of students for membership of any of the accounting accrediting bodies is subject to meeting the requirements of that body and that Deakin makes no representation that individuals will meet those requirements.

Economics (MJ-M30043)	(B, S*, X)
MAE201 Competition and Industry	
MAE203 The Global Economy	
MAE214 Economic Strategy for Business	
MAE256 Analytical Methods in Economics and Finance	
MAE312 National Economic Policy	
MAE307 Techniques for Business and Economic Analysis	
Plus one unit from:	
MAE301 Choice, Strategies and Dilemmas	
MAE304 Labour and Health Economics	
Plus one unit from:	
MAE305 Energy, Environment and Development	
MAE306 Applied Econometrics for Economics & Finance	

\* Waterfront (Geelong) students will be required to undertake units in Cloud (online) mode. B, S\*, W\*, X)

Human Resource Management (MJ-M30046)	(B, S, X)
MMH230 Fundamentals of Human Resource Management	
MMH232 Human Resource Development	
MMH231 Managing and Rewarding Performance	
MMH250 Workplace Counseling and Negotiation	
MMH356 Change Management	
MMH352 International Human Resource Management	
MMH349 Employment Relations	
MMH331 Strategic Human Resource Management	

Finance (MJ-M30045)		
MAA250 Ethics for Financial Professionals		
MAF202 Money and Capital Markets		
MAF203 Business Finance		
MAE256 Analytical Methods in Economics and Finance		
MAF307 Equities and Investment Analysis		
MAF306 International Finance and Investment		
MAF308 Derivative and Fixed Interest Securities		
MAF302 Corporate Finance		

\* Waterfront (Geelong) and Warrnambool students will be required to undertake units in Cloud (online) mode.

Financial Planning (MJ-M30044)	(B, S*, W* , X)		
MAA215 Building Client Relationships			
MAA250 Ethics for Financial Professionals			
MAA255 Financial Planning			
MAA317 Superannuation Planning			
MAA318 Advanced Financial Planning			
MAA319 Estate Planning			
MAF307 Equities and Investment Analysis			
MLC301 Principles of Income Tax Law			

M300 Bachelor of Commerce is the recommended pathway to qualify for membership of professional organisations.

\* Waterfront (Geelong) and Warrnambool students will be required to undertake one unit in Cloud (online) mode.

(i) Financial planning students intending to undertake an Honours degree must complete the Finance major sequence.

Food and Agribusiness (MJ-M30047)	(W*, X)
MAB242 Agribusiness Governance	
MAB251 Agribusiness Resource Management	
MAE203 The Global Economy	
MAE256 Analytical Methods in Economics and Finance	
MAB341 Global Challenges: Food, Water and Climate ^	
MAB352 Agribusiness Technology	
MAB353 Applied Agribusiness Project <sup>A</sup>	
MIS313 Strategic Supply Chain Management	

^ available from Trimester 1 2020

\* students will be required to take some units in Cloud (online) mode

Deakin University CRICOS Provider Code 00113B

FACULTY OF BUSINESS AND LAW

### **COMMERCE MAJOR SEQUENCES** CONTINUED

#### Management Information Systems (MJ-M30039) (B, S\*, X)

MIS201 Business Requirements Analysis

MIS202 Managing Data and Information

MIS231 Professional Ethics in the Digital Age

MIS352 Business Process Management

MIS398 Project Management

MIS313 Strategic Supply Chain Management

MIS312 Social Media and Mobile Strategies

MIS399 Applied Business Project

\*Waterfront (Geelong) students will be required to undertake some units in Cloud (online) mode.

### **COMMERCE CORE UNITS**

MAA103 Accounting for Decision Making		
MAE101 Economic Principles		
MAF101 Fundamentals of Finance		
MIS171 Business Analytics		
MLC101 Law for Commerce		
MMK101 Marketing Fundamentals		
MMM132 Management		
MWL101 Professional Insight		

Management (MJ-M30038)	(B, S, X)
MMM240 Organisational Behaviour	
MMM241 Entrepreneurship and Innovation	
MMH230 Fundamentals of Human Resource Management	
MMM267 Business Logistics	
MMM343 Business Ethics	
MMM306 Global Strategy and International Management	
MMH356 Change Management	
MMM308 Applied Management Capabilities	

(B, S\*, X)

Marketing (MJ-M30040)

MMK251 Services Marketing MMK266 Consumer Behaviour

MMK280/MMT280 Brand Management +

MMK295 Integrated Marketing Communications in the Digital Age ^

MMK325 Strategic Marketing

MMK365 Marketing Insights <

MMK368 Business Marketing

MMM343 Business Ethics

\*Waterfront (Geelong) students will be required to undertake some units in Cloud (online) mode.

+ MMT code denotes study tour version of the unit

^ This unit was previously coded MMK393

< This unit was previously coded MMK265

## SCIENCE MAJOR SEQUENCES

Chemistry (MJ-S000009)
SLE210 Chemistry the Enabling Science *
SLE213 Introduction to Spectroscopic Principles
SLE214 Organic Chemistry
SLE229 Introduction to Separation Science
SLE316 Analytical Chemistry
SLE318 Synthetic and Medicinal Chemistry

\* prerequisite unit applies (SLE155 Chemistry for the Professional Sciences)

Cell Biology (MJ-S000065)
SLE212 Biochemistry*
SLE254 Genetics and Genomics
SLE206 Cell Biology
SLE222 Biochemical Metabolism
SLE346 Molecular Basis of Disease
SLE340 Genomes and Bioinformatics <b>OR</b> SLE321 Molecular Biology Techniques
Chemistry and Materials Science (MJ-S000066)
SLE210 Chemistry the Enabling Science *
SI E214 Organic Chemistry

SLE214 Organic Chemistry

SLE235 Chemical Systems (Tri-3)

SLE212 Biochemistry

SLE330 Materials Chemistry

SLE338 Electrochemistry for a Sustainable Future

\* prerequisite unit applies (SLE155 Chemistry for the Professional Sciences)

FACULTY OF BUSINESS AND LAW

### SCIENCE MAJOR SEQUENCES CONTINUED

Environmental Science (MJ-S000011)
SLE102 Physical Geography
SLE239 Introduction to Geographic Information Systems
SLE231 Hydrology and Water Resources Management
SLE202 Landscape Evolution
SHD301 Creating Sustainable Futures
SLE322 Landscape Ecology

<b>Geography</b> (мј-s000074)
SLE102 Physical Geography
AIG103 People and Place: An Introduction to Human Geography
SLE202 Landscape Evolution
SLE237 Biogeography (Tri-3)
SLE328 Oceans, Coasts and Climate Change #
AIG300 Australian Urban Geography: National and International Perspectives
SLE328 Oceans, Coasts and Climate Change #

# Available from 2021

Human Biology (MJ-S000068)
SLE132 Biology: Form and Function
SLE254 Genetics and Genomics
SLE211 Principles of Physiology
SLE221 Systems Physiology
SLE323 Advanced Topics in Biomedical Science
SLE339 Human Genetics and Genomics <b>OR</b> SLE340 Genomes and Bioinformatics

Genomics (MJ-S000075)
SLE234 Microbiology
SLE254 Genetics and Genomics
SLE228 Forensic Genomics
SLE340 Genomes and Bioinformatics
SLE321 Molecular Biology Techniques
SLE341 Ecological and Conservation Genetics

## **SCIENCE CORE UNITS**

STP050 Academic Integrity (0 credit points)	

SLE010 Laboratory and Fieldwork Safety Induction Program (0 credit points)

STP010 Career Tools for Employability (0 credit points)

SLE111 Cells and Genes

SLE103 Ecology and the Environment

SIT191 Introduction to Statistics and Data Analysis

SLE123 Physics for the Life Sciences

SLE209 Science and Society

SLE200 Communicating Science Ideas

SLE352 Community Science Project #

SLE133 Chemistry in Our World^ OR SLE155 Chemistry for the Professional Sciences^

# Must have successfully completed STP010 Career Tools for Employability

Note: Students who have not completed Year 12 Chemistry or equivalent may choose to do SLE133 Chemistry in Our World in Trimester 1. Students who have completed Year 12 Chemistry or equivalent may choose to do SLE155 Chemistry for the Professional Sciences in Trimester 2.

Mathematical Modelling (MJ-S000007)
SIT192 Discrete Mathematics
SIT194 Introduction to Mathematical Modelling
SIT291 Mathematical Methods for Information Modelling
SIT292 Linear Algebra for Data Analysis
SIT396 Complex Analysis
SIT399 Optimization Modelling and Decision Analysis

### Plant Biology (MJ-S000070)

SLE132 Biology: Form and Function

SLE203 Environmental Botany

SLE237 Biogeography (Tri-3)

SLE310 Pest Plants and Animals

SLE317 Australian Vegetation and Its Management

SLE370 Evolution

#### FACULTY OF BUSINESS AND LAW

**D321 course rules** - In order to qualify for the award of Bachelor of Commerce/Bachelor of Science (D321), students must complete 32 credit points, which must include the following:

8 credit points of commerce core units;

An 8 credit point commerce major sequence;

At least 4 credit points at level 3 (which must be course grouped to a Faculty of Business and Law undergraduate degree);

8 credit points of core Science units;

A 6 credit point approved science major sequence;

2 credit points of science elective units;

Completion of MAI010 Academic Integrity (0-credit-point compulsory unit)

Completion of SLE010 Laboratory and Fieldwork Safety Induction (0-credit-point unit)

Completion of STP010 Career Tools for Employability (0-credit-point unit)

#### **GENERAL INFORMATION**

This course map is a guide only. You must, in addition to using this map, ensure you meet the course rules and structure as set out in the official University Handbook - of the year you commenced your course (deakin.edu.au/handbook). This course map has been created to be used electronically.

Not all units are available in all study periods or mode of delivery. Full time study is typically three to four units (or credit points) each study period – this is a typical enrolment pattern. Part time study is typically one to two units (or credit points) each study period – this enrolment pattern of study will extend the duration of your studies. Trimester 3 is typically an optional study period – unless it's your first study period and/or a compulsory study period for your course (see your course structure in the Handbook).

Each year's unit offerings options can be found via 'Advanced Unit Search' in the most current year's Handbook.

If you have applied for or received credit for units as recognition of your prior learning (RPL), it may alter your course pattern and the units you need to undertake.

Please seek advice from a Student Adviser in StudentCentral if you have any queries or need help understanding your course structure and unit choices.

#### SPECIFIC COURSE INFORMATION

Compulsory zero (0) credit point units/programs/modules:

MAI010 Academic Integrity (0-credit-point compulsory unit) to be completed first Trimester of study.

SLE010 Laboratory and Fieldwork Safety Induction Program (0-credit-point unit) and STP010 Career Tools for Employability (0-credit-point unit)

#### Notes:

#### KEY

- B Melbourne Burwood Campus
- S Geelong Waterfront Campus
- **G** Geelong Waurn Ponds Campus
- W Warrnambool Campus
- X Cloud Campus

eCOE electronic confirmation of enrolment