

Student ID: Student name		21			
Deakin email:		Preferred contact number:			
Date:	Year commenced:		eCOE:	Campus:	
2018 SAMPLE COURSE MAP				Last updated 20/07/2017	

2018 SAMPLE COURSE MAP

SEJ010 Introduction to Safety and Project Oriented Learning (0 credit points) AND STP050 Academic Integrity (0 credit points)

YEAR	Trimester 1	SEJ101 Design Fundamentals	s (2cp)	SIT199 Applied Algebra and Statistics	SEB101 Engineering Physics
Year:	Trimester 2	SEJ103 Materials Engineerin	g Project (2cp)	SIT194 Introduction to Mathematical Modelling	SIT172 Programming for Engineers
Year	Trimester 3*				

STP010 Introduction to Work Placements - 0 credit-point compulsory unit

YEAR	Trimester 1	SEV200 Geotechnical Investigation and Design (2cp)	SEP291 Engineering Modelling	SEM218 Fluid Mechanics
Year:	Trimester 2	SEJ201 Structural Design (2cp) (must have completed STP010 Introduction to Work Placements – 0 credit points)	SEV210 Construction Engineering	SEV254 Road and Pavement Engineering
Year	Trimester 3*			

YEAR	Trimester 1	SEV301 Water Engineering Design (2cp)		SEV320 Theory of Structures	SEV322 Hydrology and Hydraulics
Year:	Trimester 2	SEV300 Reinforced Concrete Design (2cp)		SEV362 Geotechnical Engineering	SEV323 Steel and Timber Structures
Year	Trimester 3*	SEP499 Professional Engineering Practice (offered T1, T2, T3)			

YEAR	Trimester 1	SEJ441 Engineering Project A (2cp)		SEV402 Traffic and Transport Engineering	Engineering elective
Year:	Trimester 2	SEJ446 Engineering Project B (2cp)		SEV415 Infrastructure Engineering	
Year	Trimester 3*				

* Trimester 3 is optional.

This course map is for illustrative purposes only. Students must meet the course rules and unit requirements as set out in the Handbook (deakin.edu.au/handbook). Deakin University reserves the right to alter, amend or delete details of course offerings and other information published herein. Students are advised to check the relevant Handbook online (at the above link) for the most up-to-date information relating to their course structure and available units.

Student signature:

Course adviser:

See page 2 for Course Progress Check instructions

KEY

- в Melbourne Burwood Campus
- WF Geelong Waterfront Campus WP Geelong Waurn Ponds Campus
- WB Warrnambool Campus
- с Cloud Campus
- E Enrolled/planned Р Passed
- Cr Credit

S460 Bachelor of Civil Engineering (Honours)

2018 SAMPLE COURSE MAP

Course Progress Check

1	Please indicate what year you want to complete your degree by: At the end of which Trimester: 1 1 2 3
2	Please indicate whether you would like to study in Trimester 3: No Yes If yes, please indicate number of units: Please indicate the year you intend to commence Trimester 3:
3	Mark the check boxes of any units you intend to study (enrolled/planned), have passed or received credit for. Each unit should only be ticked once.
4	Submit this form to the Faculty Student Centre or send it via email to: sebe@deakin.edu.au

A Student Adviser will check your units and will confirm your course plan or provide advice as needed.

For course rules please visit: deakin.edu.au/handbook

Recommended Engineering elective units:

SEJ451 Materials Performance and Durability SEE409 Energy Efficiency and Demand Management SET404 Engineering Design: International Study Tour

Course Rules

The course comprises a total of 32 credit points, which must include the following:

- 31 credit points of core units and 1 Engineering elective unit (1 credit point) •
- completion of SEJ010 Introduction to Safety and Project Oriented Learning (0 credit-point • compulsory unit)
- completion of STP010 Introduction to Work Placements (0 credit-point compulsory unit) •
- completion of STP050 Academic Integrity (0-credit-point compulsory unit) •
- a maximum of 10 credit points at Level 1
- a minimum 6 credit points at level 4 •
- a minimum 22 credit points combined over levels 2, 3 and 4
- completion of SEP499 12 Week Professional Engineering Practice (1 credit point)
- Cloud Campus enrolled students may be required to attend campus mode conducted activities • during the corresponding Intensive Week in a trimester. Attendance at campus mode activities is linked to assessment requirements within the Engineering programmes, failure to attend will result in not meeting the hurdle requirement of the respective assessment. Thus, a fail grade shall be awarded for the respective affected unit(s) for that particular trimester.

For any further course advice and assistance, please feel free to contact the Faculty of Science, Engineering and Built Environment Student Services office:

Burwood (Melbourne): Building L, Phone: 03 9244 6699 Waterfront (Geelong): Level 2, Building D, Phone: 03 5227 8300 Waurn Ponds (Geelong): Level 3, Building KA, Phone: 03 5227 2463 Warrnambool: Level 1, Building H, Phone: 03 5563 3327

Deakin University CRICOS Provider Code 00113B

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