

Student ID: Student name		е:		
Deakin email:		Preferred contact number:		
Date:	Year commenc	ed:	eCOE:	Campus:

Last updated 29/8/2019

## 2020 SAMPLE T3 COURSE MAP

SEE700 Safety Induction Program AND STP050 Academic Integrity (0 credit-point compulsory units)

YEAR	Trimester 1				
Year:	Trimester 2				
Year	Trimester 3*	SEB725 Engineering Entrepreneurship	SEN700 Research Methodology	SET721 Engineering Sustainability	

### STP710 Career Tools for Employability (0-credit point compulsory unit)

YEAR	Trimester 1	Specialisation Unit	SEB711 Managing and Developing Innovation	Specialisation Unit	Specialisation Unit	
Z Year:	Trimester 2	Specialisation Unit	Specialisation Unit	Specialisation Unit		
Year	SEN719 Proje		credit points) #^	SEP499 Professional Engineering Practice <sup>A</sup>		

YEAR	Trimester 1	SEN720 Project Implementation and Evaluation (2 credit points) <sup>A</sup>	Elective (level 7)	
<b>3</b> Year:	Trimester 2			
Year	Trimester 3*			

^Offered in Trimester 1, 2 and 3.

# Must have successfully completed STP710 Career Tools for Employability (0-credit point compulsory unit) (previously titled: Project Scoping and Planning)

\* Students commencing in Trimester 3 will be required to complete units in Trimester 3.

CPL:

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

- B Melbourne Burwood Campus
- WF Geelong Waterfront CampusWP Geelong Waurn Ponds Campus
- WB Warrnambool Campus
- C Cloud Campus

## E Enrolled/planned

- P PassedCr Credit

FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT **S752 Master of Engineering** 2020 SAMPLE T3 COURSE MAP

# Course Progress Check

	Civil Engineering- SP-S000087       SEN725     Urban Stormwater Management     2						
Γ	Unit	Unit Title	Trimester				
	completion of 511 050 Academic integrity to-creat point comparisory drifty						
	<ul> <li>Completion of SEE700 Safety Induction Program (0-credit point compulsory unit)</li> <li>Completion of STP050 Academic Integrity (0-credit point compulsory unit)</li> </ul>						
	<ul> <li>Completion of STP710 Career Tools for Employability (0-credit point compulsory unit)</li> <li>Completion of SEE700 Cafety is during the provide regist as any isometry in the provide regist of the point computer of the point complete register of the point computer of the point complete register of the point complete registere of the point complete register of the point complete regist</li></ul>						
		s course.					
	• (	One 6-credit point specialisation from the list below	ow. You will b	e required to complete at least one specialisation as p			
		ne (1) level 7 elective unit (totalling 1 credit poir	nt)(you can cho	ose which one to study)			
		Seven (7) core units (totalling 9 credit points)					
	S752 Cour The 1	6 credit points include					
	6752.6	P. I.					
	4 Subm	it this form to the Faculty Student Centre or send	it via email to:	<u>sebe@deakin.edu.au</u>			
	Each	unit should only be ticked once.					
		the check boxes of any units you intend to study (	enrolled/plann	ed), have passed or received credit for.			
	If yes,	please indicate number of units:	Please indicate	the year you intend to commence Trimester 3:			
		e indicate whether you would like to study in Trime					
	<b>D</b>	- in disease on the state of th					
	At the	end of which Trimester: 🗌 1 🔲 2 🔲 3					
	1 Please	e indicate what year you want to complete your de	egree by:				

Unit	Unit Title	Trimester		
Civil Engi	Civil Engineering- SP-S000087			
SEN725	N725 Urban Stormwater Management			
SEN727	Advanced Geomechanics	1		
SEN728	Transportation Infrastructure Systems	2		
SEN769	Advanced Structural Design	1		
SEV402	Traffic and Transport Engineering	1		
SEV415	Infrastructure Engineering	2		
Electrical	and Renewable Energy Engineering-SP-S0000	)88		
SEE406	Power System Analysis	2		
SEE407	SCADA and PLC	1		
SEE705	Energy Efficiency and Demand Management	1, 3		
SEE716	Electrical Systems Protection	2		
SEE717	Smart Grid Systems	1		
SEE718 Renewable Energy Systems		2		
Mechanic	Mechanical Engineering Design - SP-S000089			
SEM400	Computational Fluid Dynamics	1		
SEM711	Product Development Technologies	2		
SEM712	CAE and Finite Element Analysis	1		
SEM721	Product Development	1, 3		
SEM722	Advanced Manufacturing Technology	2		
SEM724	SEM724 Design for Additive Manufacturing			
Mechatro	Mechatronics Engineering - SP-S000090			
SEE407	SCADA and PLC	1		
SEE701	Control Systems Engineering	1		
SEE710	EE710 Instrumentation and Process Control			
SEE711	Sensor Networks	2		
SEE712	Embedded Systems	1		
SER400	SER400 Virtual and Augmented Interfaces			

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eCOE electronic confirmation of enrolment

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E Enrolled/plannedP Passed

Cr Credit