FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT

S788 Master of Professional Practice (Engineering)



Student ID:		Student name:		
Deakin email:			Preferred contact number:	
Date:	Year commenced:		eCOE:	Campus:

Last updated 25/02/2021

2021 SAMPLE T1 COURSE MAP

TRIMESTER 1 Entry:

STP050 Academic Integrity (0-credit point compulsory unit)

		SEB725 Engineering Entrepreneurship	~Credentials (Start Anytime)
YEAR	Trimester 1		CRCOM-A1 Communication (Expert) CRDIL-A1 Digital literacy (Expert)
	Trimester 2	SEP701 Introduction to Engineering Professional Practice (available Trimester 1, Trimester 2 and Trimester 3)^	CRCRI-A1 Critical thinking (Expert) CRPSV-A1 Problem solving (Expert)
Year:	Trunester 2	,	CRSMA-A1 Self-management (Expert)
Teal.			CRCOL-A1 Collaboration (Expert) CRCEN-A1 Cultural Engagement (Expert)
Year	Trimester 3	SEP702 Mastery of Engineering (2cp)	CRPRE-A1 Professional ethics (Expert)
		(available Trimester 1, Trimester 2 and Trimester 3)	Knowledge based credentials:
			CRENG-A1 Engineering Professional Expertise 1 (Expert)
			CRENG-A2 Engineering Professional Expertise 2
			(Expert)

[~]Credentials completed at the Advanced level. Students are able to commence their credentials at any time.

S788 Course Rules

To qualify for the Master of Professional Practice (Engineering), students must successfully complete 3 core units (totalling 4 credit points) of formal study and 10 Professional Practice credentials. Each Professional Practice credential will assess the performance at a masters (advanced) level in one of the Deakin Graduate Learning Outcomes contextualised to Engineering.

The course comprises the following:

- 3 core units (totalling 4 credit points)
- Completion of STP050 Academic Integrity (0-credit point compulsory unit)
- 10 Professional Practice Credentials (Advanced Level)
- Completion of STP710 Career Tools for Employability (0-credit point compulsory unit) as a corequisite for SEP701 Introduction to Engineering Professional Practice

Students have the opportunity of fast-tracking the course in one year by completing units in three consecutive trimesters and all credentials within the first two trimesters of study.

Alternative exits:

Graduate Certificate of Professional Practice (Engineering) (S588)

Graduate Diploma of Professional Practice (Engineering) (S688)

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.

KEY

B Melbourne Burwood CampusWF Geelong Waterfront Campus

P Passed Cr Credit

E Enrolled/planned

WP Geelong Waterfront Campus
WB Warrnambool Campus

id Campus

C Cloud Campus

[^] Completion of STP710 Career Tools for Employability (0-credit point unit) as a corequisite for SEP701 Introduction to Engineering Professional Practice