Faculty of Science, Engineering and Built Environment 2016 Course Re-Enrolment Map



Course:	S792 Master of Construction Management (Professional)		
Campus:	Geelong (Waterfront)		
Student name:		ID#:	
CoE expiry:		CTR (credit):	

Use the course rules beneath this table to create your personal enrolment plan. Your course plans will vary if you are commencing in trimester 2 or trimester 3. Please refer to sample enrolment maps provided for trimester 2 and trimester 3 intakes.

Sample Enrolment Map – Trimester 1 Intake

Year 1				
Tri-1	SRQ780 Strategic Construction Procurement*	SRM750 Built Environment Professional Practice	SRQ763 Legal Risk Management	SRR782 Research Methodology*
Tri-2	SRQ745 Construction Company Management	SRQ764 Building Project Evaluation**	SRM751 Integrated Project Information Management	SRQ774 Construction Measurement
Tri-3				
Year 2				
Tri-1	SRM752 Advanced Project Management*	SRV799 Built Environment Integrated Project*	SRR714 Thesis (Construction Management) (2cp)^	
Tri-2	SRQ762 Cost Planning**	SRT750 Sustainable Futures	SRR724 Construction Research Papers (2cps)^	
Tri-3				

^{*}Unit offered in Trimester 1 and Trimester 3

Course Requirements:

The course comprises a total of 16 credit points (14 core units) of study.

Student	Course advisor	Date:
(name and signature)	(name and signature)	

This course map is for illustrative purposes. Students must meet the course rules and unit requirements as set out in the Handbook (http://www.deakin.edu.au/students/university-handbook/2016)

^{**}Unit offered in Trimester 2 and Trimester 3

[^] Unit offered in all trimesters

Faculty of Science, Engineering and Built Environment 2016 Course Re-Enrolment Map



Sample Enrolment Map – Trimester 2 Intake

Year 1				
Tri-2	SRQ745 Construction Company Management	SRQ764 Building Project Evaluation**	SRM751 Integrated Project Information Management	SRQ774 Construction Measurement
Tri-1	SRQ780 Strategic Construction Procurement*	SRM750 Built Environment Professional Practice	SRQ763 Legal Risk Management	SRR782 Research Methodology*
Tri-3				
Year 2				
Tri-2	SRQ762 Cost Planning**	SRT750 Sustainable Futures	SRR714 Thesis (Construction Management) (2cp)^	
Tri-1	SRM752 Advanced Project Management*	SRV799 Built Environment Integrated Project*	SRR724 Construction Research Papers (2cps)^+	
Tri-3				

Versions: 06082015v1 S792 2016 Re-enrol Page 2 of 2