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



Course:	S703 Master of Landscape Architecture	
Campus:	Geelong (Waterfront)	
Student name:		ID#:
CoE expiry:		CTR (credit):

Use the course rules beneath this table to create your personal enrolment map. Your course map will vary if you are commencing in trimester 2.

Sample Enrolment Map

Year 1							
SRA710 – Safety Induction Program – 0 Credit Point Compulsory Unit							
Tri-1	SRA760 Urban Ecologies	SRD761 Designing Urban Environments	SRL731 Landscape Narrating and Meaning	Course-grouped Elective			
Tri-2	SRD764 Urban Design Studio	SRL732 Plants, Design and Ecologies	SRL733 Indigenous Narratives and Processes	Course-grouped Elective			
Tri-3	SRD762 Interdisciplinary Planning and Design						
Year 2							
Tri-1	SRM750 Built Environment Professional Practice	SRR782 Research Methodology	Course-grouped Elective				
Tri-2	SRD768 Landscape Design Masterclass (2cp)		SRR716 Thesis (Landscape Architecture) (2 cp)				
Tri-3							

Course Requirements:

The course comprises a total of 16 credit points of study, which must include the following:

- 11 core units (13 credit points); and
- 3 credit points of course-grouped elective units from the list below

Version: 01102015 v1 S703 2016 Com Page 1 of 2

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



Course-grouped elective units:

Unit	Unit Title	Campus	Trimester			
Students must select 3 credit points of course-grouped elective units from the list below:						
AIM705	Conservation Management Planning	Burwood (Melbourne), Cloud (online)	2			
AIM709	Intangible Heritage	Burwood (Melbourne), Cloud (online)	1			
AIM714	Cultural Landscapes	Burwood (Melbourne), Cloud (online)	1			
MMM790	Arts Management	Cloud (online)	1, 2			
MMM796	Managing Arts in Community Settings	Cloud (online)	2			
SRA742	Urban Perspectives	Waterfront (Geelong), Cloud (online)	1			
SRM752	Advanced Project Management	Waterfront (Geelong), Cloud (online)	1,3			
SRM771	Work Place Assessment	Cloud (online)	1			
		Waterfront (Geelong), Cloud (online)	2			
		Waterfront (Geelong), Cloud (online)	3			
SRM781	Managing Change and Innovation	Waterfront (Geelong), Cloud (online)	2			
SRP761	Ecological Cities and Futures	Waterfront (Geelong), Cloud (online)	1			
SRP782	Urban Dynamics and Change	Waterfront (Geelong), Cloud (online)	1			
SRP781	Planning Processes and Practice	Waterfront (Geelong), Cloud (online)	2			
SRQ762	Cost Planning	Waterfront (Geelong), Cloud (online)	2, 3			

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