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



Course:	D364 Bachelor of Design (Architecture)/Bachelor of Construction		
	Management (Honours)		
Campus:	Waterfront (Geelong)		
Student name:		ID#:	
CoE expiry:		CTR (credit):	

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

## Sample Enrolment Map

Year 1				
	afety Induction Program – 0 (	Credit Point Compulsory Ur	nit	
Tri-1	SRT153 Building Materials		SRD163 Studio 01:	SRC163 Graphic and
	Science	on the same desired	Thoughtscapes	Coded Communication 1
Tri-2	SRT151 Construction and Structures 1	SRC221 Computer Aided Modelling	SRD164 Studio 02: Matterscapes (2cp)	
Tri-3				
Year 2				
Tri-1	SRT251 Construction and Structures 2	SRA215 Utopian Ideals in the Modern World	SRE170 Construction Finance	SRT141 Building Safety
Tri-2	SRT257 Building Environmental Studies 1	SRT259 Construction Projects 2	SRA224 Austral-Asian Architecture	SRE270 Building Economics
Tri-3				
Year 3				
Tri-1	SRD263 Studio 03:	SRE272 Measurement	SRM161 Contract	SRM181 Project
	Earthscapes	and Estimating 1	Administration 1	Management 1
Tri-2	SRT351 Construction and Structures 3	SRM261 Contract Administration 2	SRD264 Studio 04: Publicscapes (2cp)	
Tri-3				
Year 4				
Tri-1	SRC362 Project Documentation	SRT358 Building Environmental Services	SRA323 Contemporary Architecture <u>OR</u> SRA341 The City	SRM281 Project Management 2
Tri-2	SRE372 Measurement and Estimating 2	SRQ462 Building Cost Planning	SRM310 Project Planning and Scheduling	SRM381 Project Management 3
Tri-3				

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



Year 5						
Tri-1	SRE373 Measurement and Estimating 3	SRD363 Studio 05: Hybridscapes	SRM461 Contract Administration 3	SRM489 Professional Practice		
Tri-2	SRD364 Superstudio (2cp)		SRV499 Built Environment Integrated Research	SRE464 Building Development Appraisal		
Tri-3						

## **Course Requirements:**

The course comprises a total of 40 credit points, which must include the following:

- 37 core units (including 3 core units of 2 credit points each)
- Completion of SRA010 Safety Induction Program (0-credit-point compulsory unit)

Note: The Bachelor of Construction Management (Honours) component of this course may be taken as an accelerated program. By taking selected units in Trimester 3 the course can be completed in four years instead of five.

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