

Course:	S750 Master of Engineering		
Campus:	Waurn Ponds (Geelong)		
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				
Tri-1	SEN700 Research Methodology	SEB711 Managing and Developing Innovation	Specialism Unit	Specialism Unit
Tri-2	SEB725 Engineering Entrepreneurship	SET721 Engineering Sustainability	Specialism Unit	Specialism Unit
Tri-3				

Course Requirements:

To be awarded the degree of Master of Engineering, a student must successfully complete units with a total value of 8 credit points (four common core units and a four credit point specialism)

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



Specialisms

Unit	Unit Title	Trimester			
Mechanical Engineering Design – Unit Set Code – SP-S000049					
SEM711	Product Development Technologies	2			
SEM712	CAE and Finite Element Analysis	1			
SEM721	Product Development	1, 3			
SEM722	Advanced Manufacturing Technology	2			
Civil and V	Civil and Water Engineering – Unit Set Code – SP-S000017				
SEN725	Urban Stormwater Management	1			
SEN767	Composite Structures	2, 3			
SEN768	Transportation Systems	1			
SEN726	Design of Water and Wastewater Systems	2			
Electronics Engineering – Unit Set Code – SP-S000051					
SEE701	Control Systems Engineering	1			
SEE711	Sensor Networks	2			
SEE710	Instrumentation and Process Control	2, 3			
SEE712	Embedded Systems	1			
Engineering Management – Unit Set Code – SP-S000077					
SEB723	Engineering Project Management	1			
SEB724	Engineering Leadership	2			
Electrical and Renewable Energy Engineering – Unit Set Code – SP-S000076					
SEE705	Energy Efficiency and Demand Management	1, 3			
SEE716	Electrical Systems Protection	2,3			
SEE717	Smart Grid Systems	1			
SEE718	Renewable Energy Systems	2			

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