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



Course:	S461 Bachelor of Electrical and Electronics Engineering (Honours)		
Campus:	Burwood (Melbourne) (first year of course only)*, Waurn Ponds (Geelong), Cloud (online)		
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

Safety Induction Program - 0 credit-point compulsory u		
· Salety illudction Program - o credit-point compaisory d	nit	
1		1
		SIT199
		Applied Algebra and Statistics
		SIT172 Programming for
Electrical Systems Engineering Project (2cp)	Mathematical Modelling	Engineers
SEE210	SEP291	SEE206
Power Engineering Design (2cp)	Engineering Modelling	Measurement and Instrumentation
SEE213	SEE216	SEE215
Distributed Generation System Design (2cp)	Analog and Digital Systems	Microcontroller Principles
SEE332 Electrical and Electronics Project 3A (2cp) [^]	SEE307	SEE308
	Systems and Signals	Electrical Machines and Drives
SEE333 Electrical and Electronics Project 3B (2cp) [^]	SEE312	SEE344
	Industrial Data	Control Systems
	Communication	
Engineering Work Experience (12 weeks) (offered in T1,	T2, T3)	
SEJ441*~	SEE407 SCADA and PLC [^]	Engineering elective
Engineering Project A (2cp)		
SEJ446*~	SEE406	Engineering elective
Engineering Project B (2cp)	Electrical Systems and Safety	
	,	
	Power Engineering Design (2cp) SEE213 Distributed Generation System Design (2cp) SEE332 Electrical and Electronics Project 3A (2cp)^ SEE333 Electrical and Electronics Project 3B (2cp)^ Engineering Work Experience (12 weeks) (offered in T1, SEJ441*~ Engineering Project A (2cp) SEJ446*~	Design Fundamentals (2cp) SEJ102 Electrical Systems Engineering Project (2cp) SEE210 Power Engineering Design (2cp) SEE213 Distributed Generation System Design (2cp) SEE332 Electrical and Electronics Project 3A (2cp)^ SEE333 Electrical and Electronics Project 3B (2cp)^ SEE333 Electrical and Electronics Project 3B (2cp)^ SEE312 Industrial Data Communication SEJ441*~ Engineering Work Experience (12 weeks) (offered in T1, T2, T3) SEE407 SCADA and PLC^ Engineering Project A (2cp) SEJ446*~ SEE406

^{*} From 2017 SEJ441 will be retitled Capstone Project 1 and will be a 2 credit point unit. SEJ446 will be retitled Capstone Project 2.

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)

Versions: 070915v1 S461 2016 Com Page 1 of 2

^{*}Only the first year of this Engineering program is available at the Melbourne Burwood Campus. Students enrolled at the Melbourne Burwood Campus will be required to transfer to the Geelong Waurn Ponds Campus or Cloud (online) mode for the second year of their program. INTERNATIONAL STUDENTS - Due to visa regulations, this course can only be undertaken at the Geelong Waurn Ponds Campus

[~] Note: Students are expected to undertake SEJ441 and SEJ446 in consecutive trimesters. Students will be required to seek approval from the unit chair if they are unable to complete SEJ441 and SEJ446 consecutively.

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



Engineering elective units:

SEE409 Energy Efficiency and Demand Management ^ SEE410 High Voltage Engineering ^

^ offered from 2017

Course Requirements:

The course compromises a total of 32 credit points, which must include the following:

- 30 core units and 2 Engineering elective units
- completion of SEE010 Safety Induction Program (0 credit-point compulsory unit)
- a maximum of 10 credit points at Level 1
- completion of SEP490 12 Week Engineering Work Experience (0 credit points)
- Cloud (online) enrolled students are required to attend campus mode conducted activities for all
 units in the course (with the exception of units SEE010 and SEP490) during the trimester
 intensive week. Attendance at campus mode activities is compulsory and failure to attend will
 result in a fail grade being awarded for the respective affected unit(s) for that particular
 trimester.

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

Versions: 070915v1 S461 2016 Com Page 2 of 2