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



Course:	D311 Bachelor of Arts/Bachelor of Science (B, G) D321 Bachelor of Commerce/Bachelor of Science (B) D331 Bachelor of Laws/Bachelor of Science (B) D369 Bachelor of Information Systems/Bachelor of Science (B)		
Student name:		ID#:	
CoE expiry:		CTR (credit):	

Sample Enrolment Map

Year 1	ample Linonnent Map							
	Labarrata manad Etablica di Cafat	. I. d						
SLE010 Laboratory and Fieldwork Safety Induction Program (0 cp compulsory unit) STP010 Introduction to Work Placement (0 cp compulsory unit, must be completed prior to IBL or SLE352)								
315010	Introduction to work Placemen	t to the compaisory and, mast be	D311 Arts Unit	D311 Arts Unit				
			D321 Commerce Unit	D321 Commerce Unit				
			D331 Law Unit	D331 Law Unit				
Tri-1	Science course grouped unit	Science course grouped unit	D369 BIS Unit	D369 BIS Unit				
111-1	C comment of the Comm	C commence Brown arms	D311 Arts Unit	D303 BIS Offit D311 Arts Unit				
			D321 Commerce Unit	D321 Commerce Unit				
			D331 Law Unit	D331 Law Unit				
Tri-2	Science course grouped unit	Science course grouped unit	D369 BIS Unit	D369 BIS Unit				
Tri-3	C comment of the Comm	C commence Breaken anno	D303 DI3 OTIL	D303 BI3 Offic				
Year 2								
			D311 Arts Unit	D311 Arts Unit				
			D321 Commerce Unit	D321 Commerce Unit				
			D331 Law Unit	D331 Law Unit				
Tri-1	Science course grouped unit	Science course grouped unit	D369 BIS Unit	D369 BIS Unit				
		<u> </u>	D311 Arts Unit	D311 Arts Unit				
			D321 Commerce Unit	D321 Commerce Unit				
			D331 Law Unit	D331 Law Unit				
Tri-2	Science course grouped unit	Science course grouped unit	D369 BIS Unit	D369 BIS Unit				
Tri-3								
Year 3	1	1						
			D311 Arts Unit	D311 Arts Unit				
			D321 Commerce Unit	D321 Commerce Unit				
	C	C	D331 Law Unit	D331 Law Unit				
Tri-1	Science course grouped unit	Science course grouped unit	D369 BIS Unit	D369 BIS Unit				
			D311 Arts Unit	D311 Arts Unit				
			D321 Commerce Unit	D321 Commerce Unit				
	C	C	D331 Law Unit	D331 Law Unit				
Tri-2	Science course grouped unit	Science course grouped unit	D369 BIS Unit	D369 BIS Unit				
Tri-3								
Year 4								
			D311 Arts Unit	D311 Arts Unit				
			D321 Commerce Unit	D321 Commerce Unit				
	C	c .	D331 Law Unit	D331 Law Unit				
Tri-1	Science course grouped unit	Science course grouped unit	D369 BIS Unit	D369 BIS Unit				
			D311 Arts Unit	D311 Arts Unit				
			D321 Commerce Unit	D321 Commerce Unit				
	C	c .	D331 Law Unit	D331 Law Unit				
Tri-2	Science course grouped unit	Science course grouped unit	D369 BIS Unit	D369 BIS Unit				
Tri-3								

^ SLE133, SLE155 - Students who have not completed Year 12 Chemistry or equivalent should choose to do SLE133 in trimester 1. Students who have completed Year 12 Chemistry or equivalent should choose to do SLE155 in trimester 2. Please refer to the requirements of each major as some majors require completion of SLE155 regardless of VCE Chemistry background.

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)

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



Course Requirements:

These combined degrees consists of 32 units/credit points (40 units for the combined law/science degree)

The requirements of the science component of the degree are:

- 16 credit points must be selected from science course grouped units
- 8 core science units
- an approved science major sequence
- no more than 6 science course grouped units at level 1
- at least 4 science course grouped units at level 3
- completion of SLE010 Laboratory and Fieldwork Safety Induction (0 credit-point compulsory unit)
- Completion of STP010 Introduction to Work Placements (0 credit point unit)
- Level 1 up to 10 credit points
- Level 3 at least 6 credit points (at least 4 must be Science course grouped)

Science Core requirements:

Unit	Unit Title	Trimester	Offered	Prerequisite				
Core Science Units:								
SLE111	Cells and Genes	T1 T3	В, W, G В	Nil				
SLE103	Ecology and the Environment	T1 T3	B, W, G B	Nil				
EES200	Communicating Science	T1	B, G	Nil				
SEP122	Physics for the Life Sciences	T2	B, G, W	Nil				
SIT191	Introduction to Statistics and Data Analysis	T1	B, G, W, X	Nil				
SLE133	Chemistry in Our World	T1	B, G, W	Nil (Students who have successfully completed VCE Chemistry 3 and 4 or equivalent are normally advised to choose an elective in place of this unit)				
SLE155	Chemistry for the Professional Sciences	T2	В, G	Nil (Students, who have not successfully completed VCE Chemistry 3 and 4, or equivalent, are advised to first complete SLE131 or SLE133)				
^Note: St	udents who have not completed Year 12	Chemistry o	r equivalent m	ay choose to do SLE133 Chemistry in Our				
World in Trimester 1. Students who have completed Year 12 Chemistry or equivalent may choose to do SLE155								
Chemistry for the Professional Sciences in Trimester 2.								
SLE209	History and Philosophy of Science	T2	Х	Must have passed 4 credit points				
SLE352	Community Science Project	T2	B, G	STP010 and one of SIT191, SIT194, HPS201				

or SLE251

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



Science major sequences:

Animal Biology - Burwood, Geelong (MJ-S000064)

Cell Biology – Burwood, Geelong (MJ-S000065)

Chemistry – Geelong (MJ-S000009)

Chemistry and Materials Science – Burwood (MJ-S000066)

Environmental Science – Burwood (MJ-S000011)

Human Biology – Burwood, Geelong (MJ-S000068)

Mathematical Modelling - Burwood, Geelong, cloud (online) (MJ-S000007)

Natural History - Burwood (MJ-S000069)

Plant Biology – Burwood (MJ-S000070)

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