Faculty of Science, Engineering and Built Environment 2016 Course Enrolment Map (revised 24 Nov 15)



Page **1** of **2**

Course:	S399 Bachelor of Environmental Science (Marine Biology)		
Campus:	Warrnambool		
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							
	SLE010 – Safety Induction Program - 0 credit-point compulsory unit						
		nents - 0 credit-point comp	· ·				
Tri-1	SLE103	SLE111	SIT191 Introduction	SLE33 Chemistry in			
	Ecology and the	Cells and Genes	to Statistics and Data	Our World			
	Environment		Analysis				
Tri-2	SLE132 Biology:	SEP122 Physics for the	SLE105	SLE104			
	Form and Function	Life Sciences	Human Impacts -	The Blue Planet:			
			Pollution	Water and Life			
Tri-3							
Year 2							
Tri-1	SLE262	SLE219	SLE265	SLE263			
	Aquaculture and	Marine Invertebrates	Marine Botany	Marine and Coastal			
	the Environment			Ecosystems			
	(available from 2017)						
Tri-2	SLE261	SLE244	SLE223	Elective			
	Diversity of Fishes	Aquatic Ecology	Water Quality and Ecological Health				
Tri-3							
V 0							
Year 3	CI 5204	CL EQ 40	CLEOOA	e			
Tri-1	SLE301	SLE348	SLE304	Elective			
	Professional Practice #	Freshwater Biology	Geographic				
	Practice #		Information Systems: Uses in Aquatic				
			Environments				
Tri-2	SLE315	SLE319	SLE325 Human	Elective			
111 ⁻ 4	Comparative	Environmental	Impacts -	LICCUVE			
	Animal Physiology	Planning - Catchments	Ecotoxicology and				
	, amiliar i flysiology	to Coast	Risk Assessment				
Tri-3							

Must have successfully completed STP010 Introduction to Work Placements (0 credit point unit)

Faculty of Science, Engineering and Built Environment 2016 Course Enrolment Map (revised 24 Nov 15)



Course Requirements:

The course comprises a total of 24 credit points, which must include the following:

- 21 core units
- 3 elective units
- Completion of SLE010 Laboratory and Fieldwork Safety Induction Program (0 credit-point compulsory unit)
- Completion of STP010 Introduction to Work Placements (0 credit-point compulsory unit)
- level 1 up to 10 credit points
- level 3 at least 6 credit points of which at least 4 must be science course-grouped

Available Electives:

Trimester 2

SLE217 - Aquaculture Nutrition and Seafood Quality

SLE239 - Intro to Geographic Information Systems

SLE314 - Research Project

SLE328 - Oceans, Coast and Climate Change

SLE343 - Fisheries Management

SLE329 - Aquatic Animal Health and Reproduction

Trimester 3

SLE162 - Marine and Coastal Environmental Communication

SLE134 - Recreational Fishing Science

SLE225 - Global Environment Placement

SHD201/SHD301 - Creating Sustainable Futures

SLE350 - Marine Wildlife

SLE314 - Research Project

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

Version: 24112015 v3 S399 2016 Com Page 2 of 2