

## **Bachelor of Marine Science**

Useful study planning/enrolment resources:

Subject Search Academic Calendars Class Registration Enrolment Resources

This study plan should be used as a general guide for your course. We recommend you consult with your <u>CSE</u> <u>Course/Major Advisor</u> and particularly if your intended enrolment varies from this plan. The information in the study planner is current at the time of creation may b.MC BT/Sp.o8.3 (eat)-j2a6 /SpaoTl2 ( y)15.8 (ie49.68 6 0.016 (udy)-8 o ensure you are on track for course completion.

Course

:03 Introduction to Biodiversity







EA3210:03 Structural Geology and Tectonics	EA2404:03 Earth's Climate: Past, Present and Future
or EA3650:03 Energy Resources and Basin Analysis (SP2)	



MB3150:03 Fisheries Science	BS2460:03 Funda	amentals of Ecology		
	MB2080:03 Inver	tebrate Biology		
		MB3014:03 Managing Tropical Fisheries		

Select 4 subjects from:



Select MA1003 plus 3 subjects from:			
MA2000:03 Mathematics for Scientists and Engineers	MA1003:03 Math	ematical Techniques	
	MA2210:03 Linea	r Algebra	
	MA2405:03 Adva	nced Statistical Modelling	
	MA3405:03 Statis	tical Data Mining for Big Data	
		CP2404:03 Database Modelling	

Select PH1005 and PH3006 plus 2 subjects from:			
PH1005:03 Advanced Stream Physics 1	PH3006:03 Oceanography and Meteorology		
PH2002:03 Classical Mechanics and Quantum Physics 1	MB2080:03 Invertebrate Biology		
PH2019:03 Introduction to Electromagnetism Optics and Early Quantum	PH2240:03 Atomic and Nuclear Physics		

Students must complete a minimum of 18 credit points of Level 3 subjects.

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