



## 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 [CSE Course/Major Advisor](#) 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 /SpaoT12 ( y)15.8 (ie49.68 6# 0.016 (udy)-8 to ensure you are on track for course completion.

Course		
:03 Introduction to Biodiversity		







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





Select MA1003 plus 3 subjects from:	
MA2000:03 Mathematics for Scientists and Engineers	MA1003:03 Mathematical Techniques
	MA2210:03 Linear Algebra
	MA2405:03 Advanced Statistical Modelling
	MA3405:03 Statistical 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.

[Bachelor of Marine Science Handbook](#)