NAME			
DEGREE PROGRAM Bach of Marine Science Mid-Year Entry	Stream	Chemistry	
Level 1:			

SP6/7

Note: MA1020-is required if you are missing Maths B or equivalent from high school. Use this in space of an elective if required.

SP2

Degree Opt Core SC1102* Modelling Natural Systems <u>OR</u> SC1109-Modelling Natural Systems-Advanced

*SC1102 requires Maths B from high school or MA1020.

Degree Core: EA1110 Evolution of the Earth

Degree Core: MB1110 Introductory Marine

Science

Degree Core: EV2502 Intro to GIS

Note-SC1109 has more math based tutorials and requires MA1000. It may be taken as an alternative to SC1102 if you would prefer.

Note-CH1020-is required if you are missing chemistry or equivalent from high school, then you will need to move one of your degree core subjects (like EA1110, MB1110 or EV2502) to next year and take CH1020 in your first semester.

Level 1 and 2:

SP1 SP2

Degree Core: MA1000 Mathematical Foundations *MA1000 requires Maths B or Maths C from high school or MA1020.	Degree Core: PH2006 Marine Physics
Degree Core: CH1001 Chemistry: A Central Science	Stream: CH1002 Chemistry: Principles and Applications
Degree Core: BS1007/BZ1007 Introduction to Biodiversity	Stream: CH2103 Analytical Chemistry
Elective:	Elective:

Level 2 and 3:

SP1 SP2 SP10/11

Degree Opt Core Skill: SC2202 OR SC2209-	Degree Core: EA3110 Sedimentology	Degree Core:
ADV BSc	and Stratigraphy	EA3640 Advanced
(or BZ2001 for SC2202 before 2018)	New-2019	Environmental &
	This subject will be co-taught with	Marine Geoscience
	EA2110 after 2019. EA2110 is	Technologies and
	currently available.	Applications
Degree Core: CH2042 Marine Chemistry	Degree Core: MB3270 Coastal	
Degree Core: CH2042 Marine Chemistry	Estuarine & Mangrove Ecosystems	
Degree Core: MB2050 Functional Biology	Degree Core: SC3232 Marine Sensor	
of Marine Organisms	Technologies and Applications New-	
of Marine Organisms	2019^	
·	Stream: CH2310 Syntheses &	
	Mechanism in Organic Chemistry	

[^]Note-SC3232 will not be available until 2019, you may replace this subject with any level 3 Marine Biology subject until 2019.

Level 3:

SP1

Degree Core: MB3050 Biological Oceanography
Degree Core: EV3406 Coral Reef Geomorphology
Degree Core: SC3010-Sensors and Sensing for Scientists-SP TBA**
Stream: CH3041 Environmental Chemistry

^{**}SC3010 is not available until 2019, you may replace this subject with any level 3 Science subject until 2019.