

The information provided is designed to provide helpful information on your study plan. Changes to subject information after this time may affect your study plan. Please refer to the enrolment resources for up to date information.

RECOMMENDED STUDY PLAN

2022

DEGREE Bachelor of Marine Science

STREAM Environmental Science

NAME____

To assist you with subject information, and to avoid and clashes/issues, you <u>MUST</u> consult with your <u>CSE</u> <u>Course/Major Advisor</u> and refer to <u>Subject Search.</u>

If you would prefer a part-time study plan, please adjust the below planner, reviewing subject prerequisites to ensure you are on track for course completion.

For elective subject selection - Lists of subjects grouped according to potential career aspirations and interests can be accessed <u>here</u>. Options available include recommended marine science related areas of Chemistry, Earth Science, Environmental Science, Fisheries, Marine Biology, Maths and Physics as well as a number of additional general science related areas.

	Study Period 1 - SP1	Study Period 2 - SP2	
Year 1	Degree Core: BS1007 Introduction to Biodiversity	Degree Core: EA1110 Evolution of the Earth	
	Degree Core: CH1001 Chemistry: A Central Science PREREQ: CH1020*	Degree Option Core: SC1102 Modelling Natural Systems PREREQ: MA1020* OR MA0020 OR SENIOR MATHEMATICS OR EQUIVALENT. OR SC1109 Modelling Natural Systems — Advanced^ PREREQ: [(SENIOR CHEMISTRY OR CH1020* OR CH0020) AND (MATHS B OR MA1020* OR MA0020)] OR ADMISSION TO 50110M - ALLOW CONCURRENT FOR CH1020 & MA1020	
	Degree Core: MA1000 Mathematical Foundations PREREQ: MA1020*	Degree Core: MB1110 Introductory Marine Science PREREQ: [(SENIOR CHEMISTRY OR CH1020* OR CH0020) AND (MATHS B OR MA1020* OR MA0020)] OR ADMISSION TO 50110M – ALLOW CONCURRENT FOR CH1020 & MA1020	
	Stream Option: <u>EV1005</u> Environmental Processes and Global Change	Elective: *see notes below on options	

^SC1109 may be taken as an alternative to SC1102 if you would prefer. It is a required subject in the Advanced Science program if you are considering that pathway.

If you require BOTH CH1020 & MA1020 please speak with your course advisor prior to beginning your studies. To avoid progression issues it is recommended you take CH1020 in SP3, MA1020 in SP1 and discuss taking MA1000 in SP2 with you course advisor.

^{*}Missing Chemistry from high school, select CH1020 Preparatory Chemistry - SP3 (Jan-Feb)

^{*}Missing high school intermediate level Mathematics B, select MA1020 Preparatory Mathematics – SP3 (Jan-Feb)

	Study Period 1 - SP1	Study Period 2 - SP2
Year 2	Degree Option Core: SC2202 Quantitative Methods in Science PREREQ: SC1102 OR MA1020* OR MATH B OR EQUIVALENT OR SC2209 Quantitative Methods in Science-Advanced PREREQ: SC1109 AND MA1003 PLUS 6CP OF OTHER LEVEL 1 SUBJECTS	Degree Core: EV2502 Introduction to Geographic Information Systems PREREQ: 12CP LEVEL 1 SUBJECTS
	Degree Core: CH2042 Marine Chemistry and Chemical Ecology PREREQ: CH1001 OR CH1011	Degree Option Core: PH2006 Marine Physics OR PH2009 Advanced Marine Physics PREREQ: PH1005 AND MA1000
	Degree Core: MB2050 Functional Biology of Marine Organisms PREREQ: ZL1001 OR BZ1004 OR AG1004 OR BZ1007 OR BS1007 OR BZ1006	Degree Core EA3110: Sedimentology and Stratigraphy PREREQ: EA1110
	Stream Option: EV2401 Australian Landscape Processes and Evolution PREREQ: 12CP AT LEVEL 1	

SP9 (Nov)/SP11 (Nov-Dec)

Stream Option: EV3502 Advanced Geographic Information Systems PREREQ: 12CP AT LEVEL 2 INCLUDING EV2502. ALLOW CONCURRENT ENROLEMNT FOR EV2502

	Study Period 1 - SP1	Study Period 2 - SP2
Year 3	Degree Core: MB3050 Biological Oceanography PREREQ: (BS1007 OR BZ1007) AND MB2050 AND (SC2202 OR SC2209 OR BS2001 OR BZ2001)	Degree Core: MB3270 Coastal, Estuarine and Mangrove Ecosystems PREREQ: BS1007 OR BZ1007 AND (MB2050 OR BS2460) AND (SC2202 OR SC2209 OR BS2001 OR BZ2001)
	Degree Core: EV3406 Coral Reef Geomorphology PREREQ: 12CP LEVEL 2 SUBJECTS INCLUDING 6CP LEVEL 2 EV OR EA OR MB SUBJECTS	Degree Core: EV3401 Coastal and Catchment Geomorphology PREREQ: AT LEAST 12CP AT LEVEL 2 INCLUDING 6CP OF LEVEL 2 EV OR EA SUBJECTS
	Degree Core: SC3010 Sensors and Sensing for Scientists PREREQ: BZ2001 OR SC2202 OR SC2209 OR SC2201	
	Elective: *see notes above on options	

SP9 (Nov)/SP11 (Nov-Dec)

Stream Option: EV3506 Remote
Sensing (OFFERED IN CAIRNS ONLY)
PREREQ: 12CP LEVEL 2 INCLUDING EV2502
Page Corp. EA3640 Advanced

Degree Core: <u>EA3640</u> Advanced Environmental and Marine Geoscience Technologies and

Applications

PREREQ: AT LEAST 12CP AT LEVEL 2 AND

3CP AT LEVEL 1 EA OR MB

ADDITIONAL COURSE RULES

Must complete a minimum of 18 credit points of Level 3 subjects.

ADDITIONAL COMPLETION REQUIREMENTS

Applicants who have not completed high school intermediate level Mathematics B (or equivalent) must select MA1020: Preparatory Mathematics as part of their study plan to successfully complete the Bachelor of Marine Science.

Applicants who have not completed high school Chemistry (or equivalent) must select CH1020: Preparatory Chemistry as part of their study plan to successfully complete the Bachelor of Marine Science.

Students should undertake the above subject/s in intensive mode where available and be aware that restrictions may apply to electives if they wish to complete in the normal three (3) year time frame. These subjects typically start earlier than the standard course commencement date. Contact JCU on 1800 246 446 for more information.

This course involves mandatory field work and any costs associated with that field work will be at the student's expense.

COURSE PROGRESSION REQUISITES

Must complete 18 credit points of Level 1 or 2 subjects before attempting any Level 3 subject.

ADDITIONAL INFORMATION

Bachelor of Marine Science handbook