

RECOMMENDED STUDY PLAN

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.

2022

DEGREE Master of Science (Prof)

MAJOR Marine Biology (MBY)

NAME_____

STUDENT NUMBER

Course information – Master of Science (Professional)

The Master of Science (Professional) degree is structured such that students take sets of foundational *'knowledge'* specific to their major, technical and / or analytical *'skills'* subjects, *elective* subjects and a capstone professional practice module in their final semester. The capstone module is either a research project or an industry internship.

Use this document to plan out what subjects you will take and when. Consult with your course advisor about the nature of subjects, research and internship pathways and any queries you may have. The course advisor for each major in the Master of Science programs is listed <u>here</u>. When you are ready to enrol in subjects proceed to your eStudent account.

For more information relevant to the degree see the JCU Course handbook for the <u>Master of Science</u> (<u>Professional</u>)

Marine Biology major structure

- 1. Take the following 3 **Knowledge** subjects:
 - 1.1. MB5000 Advances in Marine Biology (SP8 2022)
 - 1.2. <u>MB5004</u> Marine Conservation Biology (SP2)
 - 1.3. MB5350 Evidence and Controversy in Marine Science (not available until SP1 2023)*

*students can request to take MB5620 Grand Challenges in Fisheries (SP1) OR MB5204 Conserving Marine Wildlife: Sea Mammals, Birds, and Reptiles (SP1) instead of MB5350 in 2022.

2. Take these **Skills** subjects:

- 2.1. <u>SC5200</u> Professional Employability (SP1 OR SP2) AND
- 2.2. <u>SC5502</u> Design and Analyses in Ecological Studies (SP2)

AND take 1 of these advanced skill subjects:

- 2.3. <u>BS5260</u> Modelling Ecological Dynamics (SP1)
- 2.4. <u>BZ5450</u> Ecological and Conservation Genetics (SP2)
- 2.5. EV5110 Environmental and Social Impact Assessment (SP2)
- 2.6. EV5502 Advanced Geographic Information Systems (SP11)
- 2.7. EV5506 Remote Sensing (SP9)

AND take 1 additional skill subject from List 1

3. Take 5 Elective subjects

- If you are planning to transfer to the Master of Marine Biology, you need to select at least 3 subjects from one of the streams listed below.

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 Take a 12 credit point <u>Professional Practice</u> option to complete your degree Option 1 – Research Project (two parts: take SC9512 & SC5913) <u>OR</u> Option 2 – Internship (SC5009 Postgraduate Internship)

Descriptions and availabilities of all subjects can be found online using the <u>Subject Search</u> tool. Use this to explore your subject options. Each subject is usually only offered once per year, in the 'study period' stated on Subject Search. It is generally recommended to take 8 subjects per year, with 3 or 4 in each main semester (Study Period 1 and 2), and additional subjects in the block mode (intensive) periods (SP3, SP7, SP10 /11) as necessary. An explanation to JCU's academic calendar can be found <u>here</u>.

Multiple subjects can be taken consecutively in a block mode period as long as the face-to-face teaching dates do not overlap. These dates are displayed on the Subject Search tool. For example in SP11 (November) a student can take both EV5502 and EA5640.

Please note that availability of some subjects sometimes changes. While such changes are rare, students should check when a subject is being taught using the Subject Search tool above.

For any subject you need to have fulfilled the 'Assumed Knowledge' and / or Pre-requisites before you take them. These are listed in the subject's description. For example, EV5502 assumes you have already taken EV5505 or an equivalent at JCU or at your previous university. Speak with your course advisor for more assistance on this.

Where a subject includes overnight field trips this is noted in the subject's description on <u>Subject</u> <u>Search</u>. Additional fees apply to cover trip transport, accommodation and food expenses for these field trips.

YOUR STUDY PLANNER

Fill in the cells below with your planned subjects. You can re-arrange when you take your skill and elective subjects depending on when your preferred unit is taught. Aim to complete all your core & skill subjects in your first year of study. You will normally start your program in either Study Period 1 (SP1) or Study Period 2 (SP2). Pink are core subjects.

February start

Year 1 Take 8 subjects (24 credit points) with approx. 4 subjects per 6 month Teaching Period

Teaching Period 1 (January-Jun)		Teaching Period 2 (July-December)		
Study Period 3 (Jan-Feb)	Study Period 1 (Feb-May)	SP 6 (May-Jul) SP 7 (Jun-Jul)	Study Period 2 (Jul-Nov) Study Period 8 (Jul-Oct)	SP 9 (Sept-Nov) SP 10 (Nov-Jan) SP 11 (Nov-Feb)
	Major Core: SC5200		Major Core: MB5004 Marine	
	Professional Employability –		Conservation Biology	
	available SP1 & SP2			
	Major Core Option: Select 1		Major Core: SC5502 Design and Analyses	
	subject from the list above.		in Ecological Studies	
	Can take this subject			
	anywhere within this year			
	Skill		SP8 Major Core: MB5000 Advances in	
	or		Marine Biology	
	Elective			
	Skill		Skill	
	or		or	
	Elective		Elective	

Teaching Period 1 (January-Jun)		Teaching Period 2 (July-December)		
Study Period 3	Study Period 1	SP 6 (May-Jul)	Study Period 2	SP 9 (Sept-Nov)
(Jan-Feb)	(Feb-May)	SP 7 (Jun-Jul)	(Jul-Nov)	SP 10 (Nov-Jan)
				SP 11 (Nov-Feb)
	Major Core: MB5350		Option 1 - Research Stream	
	Evidence and Controversy		SC5912 Research Project (Part 1 of 2)	
	in Marine Science		SC5913 Research Project (Part 2 of 2)	
	(Not offered in 2022)			
	Skill		OR	
	or			
	Elective		Option 2 – Professional	
	Skill		Employability Stream	
	or		SC5009 Postgraduate Internship	
	Elective			
	Skill			
	or			
	Elective			

Year 2 Take 24 credit points, with 12 credit points per Teaching Period

List 1. Skill Subjects (Select 1)

Study Period 3 (Jan- Feb)	Study Period 1 (Feb-Jun)	Study Period 6 (May-Jul) Study Period 7 (Jun-Jul)	Study Period 2 (Jul-Nov)	Study Period 9 (Sept-Nov) Study Period 10 (Nov-Jan) Study Period 11 (Nov-Feb)
EV5020 Human Dimensions of Nature, Environment and Conservation	<u>BS5260</u> Modelling Ecological Dynamics	SP6 <u>EA5018</u> Field Studies in Tropical Land and Water Science	BC5203 Advanced Bioinformatics	SP10 <u>AQ5004</u> Aquaculture: Stock Improvement
	<u>SC5202</u> Quantitative Methods in Science	SP6 <u>EA5044</u> Geological Mapping	<u>BZ5450</u> Ecological and Conservation Genetics	SP9 <u>EV5506</u> Remote Sensing
		SP7 <u>BZ5990</u> Toolkit for the Field Biologist	<u>CH5203</u> Analytical Chemistry (Advanced)	SP11 <u>EA5640</u> Advanced Marine Geoscience Technologies and Applications
		SP7 <u>EA5330</u> Field Techniques	EV5110 Environmental and Social Impact Assessment	SP11 <u>EV5502</u> Advanced Geographic Information Systems
			<u>EV5505</u> Introduction to Geographic Information Systems	
			MA5405 Data Mining	
			<u>SC5502</u> Design and Analyses in Ecological Studies	

Professional Practice Options

Take one of the following:

Option 1 - Research Project

• Take <u>SC5912:06</u> Research Project (Part 1 of 2) & <u>SC5913:06</u> (Part 2 of 2)

You can take the research project all in your final semester, or spread it over 2 semesters. Enrolment is conditional on attaining a minimum GPA of 5.5 from the preceding coursework units, and having a research project + supervisor confirmed.

Taking this research project is a pathway into a PhD program. More information about PhD pathways can be found <u>here</u>.

Option 2 - Professional Employability

• Take SC5009:12 Postgraduate Internship

This unit is to be taken in your final semester of study. Students must have completed the prerequisite subject <u>SC5200:03</u> *Professional Employability.*

If you are seeking to gain employment in your field directly after the Master degree, then you should take the Professional Employability option.

Detailed information about the Professional Practice options is provided to students during their first year of study and available on the LearnJCU course page (Organisations & Communities tab).

List 2. Elective Subjects

You can take any Level 5 subject with a prefix subject code of: AQ, BS, BZ, CH, EA, EV, MA, MB, MI, SC or TV. Other subjects can also be approved by your advisor.

Use <u>Subject Search</u> to review the units and check the study period they are offered in.

Recommended elective subjects for the MARINE BIOLOGY Major - These are our recommended and most popular units in your major.

Students planning to transfer into the Master of Marine Biology Degree (from TP2 2022) need to select electives from within one of these streams.

ТОРІС	STUDY PERIOD
Coral Reef Science	
MB5400:03 Life History & Evolution of Reef Corals	1
MB5055:03 Biological Oceanography	1
EV5406:03 Coral Reef Geomorphology	1
MB5160:03 Evolution and Ecology of Reef Fishes	1
MB5190:03 Coral Reef Ecology	2
MB5004:03 Marine Conservation Biology	2
MB5310:03 Marine Reserves as Fisheries Management Tools	3
SC5810:03 Marine Ecology & Upwelling (Not available in 2022)	7 (Galapagos)
MB5001:01 Tropical Marine Ecosystems and Coastal Impacts	11 (Thailand)
Marine Conservation & Management	
EV5020:03 Human Dimensions of Nature, Environment and Conservation	3
MB5204:03 Conserving Marine Wildlife: Sea Mammals, Birds and Reptiles	1

EV5701:03 Coastal and Marine Management and Conservation	1
MB5620:03 Grand Challenges in Fisheries	1
MB5270:03 Coastal, Estuarine & Mangrove Ecosystems	2
MB5004:03 Marine Conservation Biology	2
MB5014:03 Managing Tropical Fisheries	11
MB5001:01 Tropical Marine Ecosystems and Coastal Impacts	11 (Thailand)
Marine Genomics	
BC5101:03 Advanced Genes, Genomes and Development	1
MI5003:03 Diagnosis of Bacterial Diseases in Aquaculture	1
BS5470:03 Evolution	1
MB5070:03 Marine Biogeography	1
AQ5007:03 Aquatic Animal Ecophysiology	2
BZ5450:03 Ecological and Conservation Genetics	2
BC5203:03 Advanced Bioinformatics	2
MB5004:03 Marine Conservation Biology	2
AQ5004:03 Aquaculture Stock Improvement	10
Fisheries Science	
EV5020:03 Human Dimensions of Nature, Environment and Conservation	3
MB5310:03 Marine Reserves as Fisheries Management Tools	3
AQ5015:03 Sustainable Aquaculture	3
AQ5006:03 Aquaculture: Principles & Practices	1
MB5003:03 Fisheries Science	1
MB5620:03 Grand Challenges in Fisheries	1
MB5610:03 Fishing Gear and Technologies	2
MB5014:03 Aquaculture Stock Improvement	10
AQ5004:03 Aquaculture Stock Improvement	10
Foundations in Biology & Ecology	·
recommended for students with no undergraduate background in biology & e	volutionary ecology
BS5470:03 Evolution	1
MB5380:03 Invertebrate Biology	2
BS5460:03 Fundamentals of Ecology	2
SC5202:03 Quantitative Methods in Science	1