RECOMMENDED STUDY PLAN

2020-2021

NAME______ DEGREE PROGRAM <u>Master of Science-Professional</u>

_STUDENT NUMBER _____ MAJOR Fisheries Science & Management (MSC-FSM)

Course information – Master of Science (Professional)

The Master of Science (Professional) degree is structured such that students take sets of (1) foundational *'knowledge'* specific to their major, (2) technical and / or analytical *'skills'* subjects (3) *elective* subjects and (4) a capstone *project* module.

Click here to see the relevant JCU Course handbook: <u>https://www.jcu.edu.au/course-and-subject-handbook/courses/postgraduate-courses/master-of-science-professional</u>

Fisheries Science & Management major structure:

- 1. Take 4 prescribed 'knowledge' subjects
 - 1.1. MB5003:03 Fisheries Science
 - 1.2. EV5020:03 Human Dimensions of Nature, Environment and Conservation
 - 1.3. MB5610:03 Fishing Gear and Technologies
 - 1.4. MB5014:03 Managing Tropical Fisheries
- 2. Take 4 'skills' subjects for your major
 - 2.1. <u>MB5300</u>:03 Sampling and Experimental Design¹ **OR** <u>SC5502</u>:03 Design and Analyses in Ecological Studies
 - 2.2. Plus 1 of the following *advanced skills* subject
 - 2.2.1.<u>BS5260</u>:03 Modelling Ecological Dynamics or
 - 2.2.2. BZ5450:03 Ecological and Conservation Genetics or
 - 2.2.3.EV5110:03 Environmental and Social Impact Assessment or
 - 2.2.4. EV5502:03 Advanced Geographic Information Systems or
 - 2.2.5.EV5506:03 Remote Sensing
 - 2.3. Plus 2 subjects from List 1
- 3. Take 4 elective subjects (see recommended electives list)
- 4. Take 12 credit points of *Professional Practice* (select a stream)
 - 4.1. Option 1- Research Stream OR
 - 4.2. Option 2- Professional Project Stream OR
 - 4.3. Option 3- combined Research & Professional Project Stream

Full subject descriptions and timings of all subjects can be found online using the <u>Subject Search</u> tool. It is generally recommended to take 8 subjects per year, with 3 - 4 in SP1 and SP2 and additional subjects in block mode periods (SP3, SP7, SP10 /11) as necessary. You need to have fulfilled the 'Assumed Knowledge' or Prerequisites for any subject, 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.

¹ For 2020, this subject is merged with SC5502.

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Colour legend: Pink are core 'major or knowledge' subjects, Grey are skills subjects, White are electives, Blue are professional practice.

SP3	SP1	SP6/7	SP2	SP9/10/11
Core Skill subject SC5502:03 Design and Analyses in Ecological Studies*	Major core subject MB5003:03 Fisheries Science		Major core subject <u>MB5610</u> :03 Fishing Gear and Technologies	Major core subject MB5014:03 Managing Tropical Fisheries
	Major core subject EV5020:03 Human Dimensions of Nature, Environment and Conservation		Advanced skill subject	
	Elective		Skill subject	

Level 5: Year 1 (take 8 subjects / 24 credit points)

Notes:

Boxes without specific subjects listed in them may be rearranged to meet your course needs as long as the total number of subjects and degree structure is met. For example, you may choose to move a SP1 elective in Year 1 to SP7 in Year 2.

* Prerequisite for this subject is a basic univariate statistics course from university.

Level 5: Year 2	(take 24 credit points)
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SP3	SP1	SP6/7	SP2	SP10/SP11
Elective	Skill subject		Professional	
			Practice subjects	
			(12cp) Choose a	
	Elective		stream	
	Elective			
	LIECLIVE			

Skill Subjects:

In addition to the **Major Core Skill Subject** (MB5300 OR SC5502), choose 1 advanced skill subject 2 subjects from **List 1**. You must meet the Assumed Knowledge or Prerequisites for any subject selected.

Advanced Skill Subjects (Select 1)

SP1	SP2	SP9/SP10/SP11
BS5260:03 Modelling Ecological Dynamics	<u>BZ5450</u> :03 Ecological and Conservation Genetics	EV5502:03 Advanced Geographic Information Systems - TSV TSV
	EV5110:03 Environmental and Social Impact Assessment	EV5506:03 Remote Sensing -CNS LTD (SP9)

List 1 – Additional Skill Subjects (Select 2)

SP3	SP1	SP6/7	SP2	SP9/SP10/SP11
SC5502:03 Design	<u>SC5202</u> :03	EA5018:03 Field	<u>BC5203</u> :03	<u>AQ5004</u> :03
and Analyses in	Quantitative	Studies in Tropical	Advanced	Aquaculture: Stock
Ecological Studies	Methods in Science	Land and Water Science ³	Bioinformatics	Improvement
<u>MB5300</u> :03	<u>BS5260</u> :03	EA5330:03 Field	<u>BZ5450</u> :03	<u>EV5502</u> :03
Sampling and	Modelling	Techniques ³	Ecological and	Advanced
Experimental	Ecological		Conservation	Geographic
Design ⁴	Dynamics		Genetics	Information
				Systems - TSV
	EV5020:03 Human	SC5232:03 Marine	<u>CH5203</u> :03	EV5506:03 Remote
	Dimensions of	Sensor	Analytical	Sensing -CNS LTD
	Nature,	Technologies and	Chemistry	(SP9)
	Environment and	Applications ⁵	(Advanced)	
	Conservation			
		<u>BZ5990</u> :03 Toolkit	<u>EV5110</u> :03	EA5640:03 Advanc
		for the Field	Environmental and	ed Marine
		Biologist	Social Impact	Geoscience
			Assessment	Technologies and
				Applications
		<u>EA5044</u> :03	<u>EV5505</u> :03	
		Geological	Introduction to	
		Mapping ³	Geographic	
			Information	
			Systems	
			MA5405:03 Data	
			Mining	

² SC5202 is a required unit if you have not already completed a statistics subject at university.

³ Not intended for students in Marine Biology, Fisheries, Aquaculture or Tropical Biology & Conservation

⁴ Merged with SC5502 for 2020

⁵ Not yet available

Professional Practice Options

Select 1 Stream

	•	SC5912:06	Stream (entrance conditions apply) AND SC5913:06	
		hich semes	ters you would like for each subject.	
	SP1		SP2	
	SC5912:06 Minor Project, Seminar and Literature Review (Part 1)		SC5912:06 Minor Project, Seminar and Literature Review (Part 1)	
	SC5913:06 Minor Project, Seminar and Literature Review (Part 2)		SC5913:06 Minor Project, Seminar and Literature Review (Part 2)	
		SC	ssional Project Stream 5009:12	
	SP1	noose white	ch semester to take this in. SP2	
	SC5009:12 Professional Project		SC5009:12 Professional Project	
	-		Professional Project Stream edit points from:	
SP3	SP1	SP6/7	SP2	SP10/SP11
	SC5007:06 Professional Project		SC5007:06 Professional Project	
	SC5900:06 Special Topic		SC5900:06 Special Topic	
	SC5901:03 Special Topic 1 Note	e-This subje	ect is available in any study period.	•
	SC5902:03 Special Topic 2 Note	e- This subj	ect is available in any study period.	
	SC5008:03 Professional Placeme	ent <i>Note</i> -	This subject is available in any study period.	

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.

Recommended elective subjects for FISHERIES SCIENCE AND MANAGEMENT - These are our recommended elective subject sets for specific career pathways and/or study interests

TOPIC	STUDY PERIOD
Fisheries science (biology)	
MB5055:03 Biological Oceanography	1
MI5003:03 Advanced Marine Microbiology	1
AQ5006:03 Principles and Practices of Aquaculture	1
MB5380:03 Invertebrate Biology	2
AQ5007:03 Aquatic Animal Ecophysiology	2
BS5260:03 Modelling Ecological Dynamics	1
MB5620:03 Grand Challenges in Fisheries	1
MB5070:03 Marine Biogeography	1
AQ5004:03 Aquaculture: Stock Improvement	10
Fisheries management applications	
MB5310:03 Marine Reserves as Fisheries Management Tools	2
EV5209:03 Principles and Practices of Protected Area Management	3
	1
EV5701:03 Managing Coastal and Marine Environments EV5003:03 Environmental Economics	2
EV5107:03 Environmental Management Policy & Governance	3
MB5620:03 Grand Challenges in Fisheries	1
AQ5015:03 Sustainable Aquaculture	3
	5
Fisheries Technology	
MB5055:03 Biological Oceanography	1
EV5506:03 Remote Sensing (CNS only/ limited)	9
MB5620:03 Grand Challenges in Fisheries	1
Fisheries Ecology	
MB5310:03 Marine Reserves as Fisheries Management Tools	3
MB5270:03 Coastal, Estuarine and Mangrove Ecosystems	2
MB5190:03 Coral Reef Ecology	2
MB5004:03 Marine Conservation Biology	2
MB5001:03 Tropical Marine Ecology & Coastal Impacts	11
MB5620:03 Grand Challenges in Fisheries	1
Fisheries Conservation	
MB5310:03 Marine Reserves as Fisheries Management Tools	3
MB5270:03 Coastal, Estuarine and Mangrove Ecosystems	2
MB5004:03 Marine Conservation Biology	2
MB5190:03 Coral Reef Ecology	2
MB5620:03 Grand Challenges in Fisheries	1