NAME	STU	DENT NUMBER	
DEGREE PROGRAM	Master of Science-Professional	MAJOR <u>Geology (MSC-GEL)</u>	
Level 5: Year 1			

**SP6/7** SP2 SP10/SP11 SP1 Major Core: EA5650 Major Core: EA5048 **Major Skill Core:** EA5044 Geological Minerals & Magmas Sedimentary Mapping **Environments & Energy** Resources Major Core: EA5211 Major Core: EA5320 Structural Geology & Earth Resources, **Tectonics Exploration &** Environment **Major Opt Skill Core-List Major Opt Skill Core-List Elective: Major Opt Skill Core-List** SC5202-Required if you have not already completed a statistics subject at university

Note-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.

Note-#Prerequisite for this subject is a basic univariate statistics course from university.

Note^-SC5502 is NEW for 2019 and the SP has yet to be confirmed.

## Level 5: Year 2

SP2	SP3	SP1	SP6/7
		Degree Core: Professional	
Elective:		Practice-Choose an	
		Option/Stream from List C	
Elective:			

Elective:		
	Note-Professional Practice options are fl	flexible.

See List C for full details.

## **Additional Notes:**

The Master of Science (Professional) degree has the following structure:

- 1. 4 subjects/12cp of theory for your MAJOR CORE
- 2. 4 subjects/12cp of SKILL subjects for your major
  - a. 1 compulsory skill subject for your major
  - b. 1 skill subject from List A
  - c. 2 skill subjects from List B
- 3. 4 subjects/12cp of ELECTIVES (see recommended list below)
- 4. 12 credit points of Professional Practice (Select an Option Stream below)
  - a. Option 1-Research Stream OR
  - b. Option 2-Professional Project Stream OR
  - c. Option 3-Research & Professional Project Stream

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 online which can be found by searching for a subject within **Subject Search** (<a href="https://secure.jcu.edu.au/app/studyfinder/">https://secure.jcu.edu.au/app/studyfinder/</a>). For example, EV5502-Advanced GIS assumes you have already taken EV5505--Introduction to GIS or an equivalent at JCU or at your previous university.

Full subject descriptions and timings of all subjects can be found online using the Subject Search tool.

## **Skill Subjects:**

In addition to the **Major Core Skill Subject** (MB5300 OR SC5502), choose 1 subject from **List A** and 2 subjects from **List B**. You must meet the Assumed Knowledge or Prerequisites for any subject selected. See Additional Notes for more details.

Optional Skill Subjects-List A			
(Select 1 subject)			
SP1	SP2	SP10/SP11	
BS5260 Modelling Ecological Dynamics-Next availability 2019	BZ5450 Ecological and Conservation Genetics	EV5502 Advanced GIS-TSV*	
	Conservation Genetics	*Note there is an error in the course	

EV5110 Environmental and Social Impact Assessment	paperwork. EV5502 is the option and NOT EV5505:03 Introduction to GIS as your online study plan may indicate.
SC5502 Design and Analyses in Ecological Studies -NEW 2019^	EV5506 Remote Sensing-CNS LTD
Ecological Studies -NEW 2019.	

Note^-SC5502 is NEW for 2019 and the SP has yet to be confirmed.

Optional Skill Subjects-List B				
(Select 2 subjects)				
SP1	SP6/7	SP2	SP10/SP11	
SC5202 Quantitative Methods in Science	BZ5990 Toolkit for the Field Biologist	BC5203 Introduction to Bioinformatics	AQ5004 Aquaculture Stock Improvement- TSV	
BS5260 Modelling Ecological Dynamics- Next availability 2019	EA5018 Field Studies in Tropical Land & Water Science-CNS LTD	BZ5450 Ecological & Conservation Genetics	EV5502 Advanced GIS-TSV	
	EA5330 Field Techniques-TSV Note-This subject be substituted with EA5044-Geological Mapping-TSV in 2019	CH5203 Analytical Chemistry- Advanced	EV5506 Remote Sensing-CNS LTD	
		EV5110 Environmental and Social Impact Assessment	SC5232 Marine Sensor Technologies and Applications-TSV NEW 2019	
		EV5505 Introduction to Geographic Information Systems		
		MA5405 Data Mining		
		SC5502 Design and Analysis in Ecological Studies-NEW 2019^		

Note^-SC5502 is NEW for 2019 and the SP has yet to be confirmed.

Professional Practice Options-List C (Select 1 Option-Stream)				
Option 1-Research Stream (entrance conditions apply)				
SC5912:06 <u>AND</u> SC5913:06				
Note-You may choose which semesters you would like for each subject.				
SP3	SP1	SP6/7	SP2	SP10/SP11

	SCEO12:06 Minor Project	1	SCF012:06 Minor Project		
	SC5912:06 Minor Project,		SC5912:06 Minor Project,		
	Seminar and Literature Review		Seminar and Literature Review		
	(Part 1)		(Part 1)		
	SC5913:06 Minor Project,		SC5913:06 Minor Project,		
	Seminar and Literature Review		Seminar and Literature Review		
	(Part 2)		(Part 2)		
	Option 2-I	Professional SC5009:1	Project Stream		
	Note-You may choose wh	hich semester	you would like for this subject.		
SP3	SP1	SP6/7	SP2	SP10/SP11	
			1		
	SC5009:12 Professional		SC5009:12 Professional		
	Placement		Placement		
	Note-available in SP1 after 2018				
	Option 3-Resear	rch & Profes	sional Project Stream	•	
	Selec	t 12 credit po	pints from:		
SP3	SP3 SP1 SP6/7 SP2 SP10/SP11				
	SC5007:06 Professional		SC5007:06 Professional		
	Project-NEW 2019		Project-NEW 2019		
	SC5900:06 Special Topic-		SC5900:06 Special Topic-NEW		
	NEW 2019		2019		
SC5901:03 Special Topic 1-Note this subject is available in any study period.					
	SC5902:03 Special Topic 2-No	ote this subje	ect is available in any study perio	d.	
	SC5008:03 Professional Placemer	nt-Note this s	subject is available in any study p	eriod.	

## **Elective subjects:**

Your degree structure allows you to take 4 subjects/12 cp from any Level 5 subject with a prefix subject code of: AQ, BS, BZ, CH, EA, EV, MA, MB, MI, SC or TV.

**Recommended elective subjects for this Major:** The recommended elective subject sets for specific career pathways and/or or study areas:

TOPIC	STUDY PERIOD
EA5016 Hydrology	1
EA5340 Disturbed Site Repair	2

EA5404 From Icehouse to Greenhouse	2
EA5043 Advances in Ore Genesis	2
EA5046 Earth and Environmental Geochemistry	2
EA5024:06 Business and Financial Management in the Minerals Industry	3
EA5029:06 Integrated Spatial Analysis and Remote Sensing of Mineral Exploration Targets	3
EA5640:03 Advanced Marine Geoscience Technologies and Applications	11