RECOMMENDED STUDY PLAN

NAME STUDENT NUMBER

DEGREE PROGRAM Graduate Diploma of Science MAJOR Ag Science & Tech (AQS)

Level 5: Year 1

SP3	SP1	SP6/7	SP2	SP10/SP11
	Major Core:		Major Core:	
	Major Skill Core:		Major Opt Skill	
	AQ5012 Aquaculture:		Core-List B	
	Hatchery Techniques		<i>SC5202-Required if</i> <i>you have not already</i> <i>completed a statistics</i> <i>subject at university</i>	
	Elective:		Elective:	
			Elective:	

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 an elective in Year 2 into Year 1. You may also choose to delay a skill subject or BZ5745 until Year 2.

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

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

Additional Notes:

The Graduate Diploma of Science has the following structure:

- 1. 2 subjects/6cp of theory for your MAJOR CORE
- 2. 2 subjects/9cp of SKILL subjects for your major
 - a. 1 compulsory skill subject for your major (worth 6cp)
 - b. 1 skill subject from List B
- 3. 3 subjects/9cp of ELECTIVES (see recommended list below)

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 (

		plan may indicate.
EA5330 Field Techniques-TSV <i>Note-This subject be</i> <i>substituted with</i> EA5044-Geological Mapping-TSV in 2019	SC5502 Design and Analysis in Ecological Studies-NEW 2019^	EV5506 Remote Sensing-CNS LTD
		SC5232 Marine Sensor Technologies and Applications-TSV <i>NEW 2019</i>

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

Note-List 1 also includes the following/u16.5lte fo@be

MB5004:03 Marine Conservation Biology	2
MB5160:03 Fishing Gear & Technologies	2
MB5270:03 Coastal, Estuarine and Mangrove Ecosystems	2
MB5380:03 Invertebrate Biology	2
Environmental Management electives	
CH5041:03 Environmental Chemistry	1