

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 Advanced Science	MAJOR Aquaculture Science and Technology (AQT)	
NAME	мајок <u>Choose a second major*</u>	
*NOTE-This second major study plan should NOT be used to map either Marine Biology or Zoology & Ecology. Both of these two majors will have specific second major study plans that should be used instead.		

To assist you with subject information, we recommend you consult with your <a href="Major Advisor">CSE Course/Major Advisor</a> and refer to <a href="Subject Search">Subject Search</a>. 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.

	Study Period 1 - SP1	Study Period 2 - SP2	
	<b>Degree Core:</b> SC1101 Science Technology and Truth	Degree Core: SC1109 Modelling Natural Systems- Advanced PREREQ: MA1000 OR MA1009	
	<b>Degree Core:</b> MA1000 Mathematical Foundations PREREQ: MA1020 OR MATHEMATICS B OR MATHS C	Degree Core: MA1003 Mathematical Techniques PREREQ: MA1000 OR MA1011 OR MA1009	
Year 1	Major Core: BS1007 Introduction to Biodiversity	Major Core: BS1001 Introduction to Biological Processes	
	Students who have not completed High School Chemistry (or equivalent) must take Degree Core: CH1020 Preparatory Chemistry# #This subject is equivalent to chemistry from high school. OR	Major Core:	
	<b>Elective</b> - if student has completed high school level Chemistry or equivalent		

	Study Period 1 - SP1	Study Period 2 - SP2
	SC2209 Quantitative Methods in Science-Advanced PREREQ: SC1109 AND MA1003 PLUS 6CP OF OTHER LEVEL 1 SUBJECTS	Major Core:
Year 2	Major Core: AQ2001 Introduction to Aquaculture PREREQ: 12CP LEVEL 1 SCIENCE (BZ, CH, EA, EV, MA, MB, PH OR SC SUBJECTS)	Major Core:
	Major Core: BS2470 Evolution PREREQ: BS1001 OR BZ1005	Major Core:
	Major Core: MI2031 Diagnosis of Bacterial Diseases in Aquaculture	Major Core:

Study Period 1	- SP1	Stu	dy Period 2 - SP2
Degree Option Core:			
SC3008 Professional Placement			
PREREQ: COMPLETED 12CP SECOND YEAR SUBJECTS  OR  SC3003 Science Research Internship  PREREQ: 15CP OF AQ, BC, BS, BZ, CH, EV, EA, MA, MB, PH OR SC SCIENCE LEVEL 2 SUBJECTS			rs
			ICE LEVEL 2 SUBJECTS
All available in multiple study periods  Degree Core List 1: Advanced Skill Subjects			
		ets	
Major Core: AQ3002 Aquacultu	re: Feeds and		
Nutrition			
		Major Core:	
•	2 AQUACULTURE		
JODICIOJ.			
Major Core:		Major Core:	
	PREREQ: 15CP  Major Core: AQ3002 Aquacultu Nutrition PREREQ: (12CP LEVEL 2 AQ, BC, BZ, BS, PH SCIENCE SUBJECTS) AND (3CP LEVEL SUBJECTS).	SC3008 Profe PREREQ: COMPLETED:  SC3003 Science PREREQ: 15CP OF AQ, BC, BS, BZ, CH, EV, E  All available in r  Degree Core List 1:  Major Core: AQ3002 Aquaculture: Feeds and Nutrition PREREQ: (12CP LEVEL 2 AQ, BC, BZ, BS, CH, EA, EV, MA, MB OR PH SCIENCE SUBJECTS) AND (3CP LEVEL 2 AQUACULTURE SUBJECTS).	Degree Option Core:  SC3008 Professional Placement PREREQ: COMPLETED 12CP SECOND YEAR SUBJECT OR  SC3003 Science Research Internship PREREQ: 15CP OF AQ, BC, BS, BZ, CH, EV, EA, MA, MB, PH OR SC SCIEN All available in multiple study periods  Degree Core List 1: Advanced Skill Subject  Major Core: AQ3002 Aquaculture: Feeds and Nutrition PREREQ: (12CP LEVEL 2 AQ, BC, BZ, BS, CH, EA, EV, MA, MB OR PH SCIENCE SUBJECTS) AND (3CP LEVEL 2 AQUACULTURE SUBJECTS).  Major Core:

SP3 (Jan-Feb)	SP7 (Jun-Jul)
Major Core: AQ3015 Sustainable Aquaculture PREREQ: 12CP LEVEL 2 SUBJECTS	Major Option Core:  AQ3003 Aquaculture: Propagation – SP7 PREREQ: AQ2001 AND 12CP LEVEL 2 SCIENCE SUBJECTS (AQ, BC, BS, BZ, CH, EA, EV, MA, MB, PH, OR SC) OR  AQ3004 Aquaculture: Stock Improvement – SP10 PREREQ: (12CP LEVEL 2 AQ, BC, BZ, BS, CH, EA, EV, MA, MB OR PH SCIENCE SUBJECTS) AND (3CP LEVEL 2 AQUACULTURE SUBJECTS).

## **Further Degree Options:**

Degree Core List 1: Advanced Skill Subjects		
Study Period 1 – SP1	Study Period 2 – SP2	
BS5260 Modelling Ecological Dynamics	BC5203 Advanced Bioinformatics	
MA2000 Mathematics for Scientists and Engineers	SC5502 Design and Analyses in Ecological Studies	
EA5409 Mineralogy and Geophysics – Not currently offered	CH5002 Research Skills and Communication in Chemistry (Adv)	
	PH5014 Research Skills and Communication in Physics (Advanced) – Not currently offered	

### **ADDITIONAL COURSE RULES**

A maximum of 30 credit points may be taken at Level 1.

A minimum of 18 credit points of science subjects must be taken at Level 3 or higher.

### **ADDITIONAL COURSE REQUIREMENTS**

Some majors require attendance in intensive or mixed mode attendance subjects on either the Townsville or Cairns campus. If students must attend intensive mode classes at a campus other than the one they are enrolled at, they are responsible for their own expenses.

The first year of study may be completed in Cairns. Students must then transfer to Townsville.

#### **COURSE PROGRESSION REQUISITES**

Must successfully complete 18 credit points of Level 2 science subjects before attempting any Level 5 science subject

### **ADDITIONAL INFORMATION**

<u>Bachelor of Advanced Science course handbook</u>
Aquaculture Science and Technology major handbook