

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

Mid-Year Entry 2021

DEGREE	Bachelor of Science	MAJOR AQ	uacultu
DLUNLL		MAJON AU	aacaitai

MAJOR Aquaculture (AQT) – TSV only after 1st Year

NAME

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

The College of Science and Engineering has implemented screening testing in this degree so that students who are suitably qualified can replace core preparatory subjects with elective subjects. The screening tests **must** be completed even if Senior Chemistry or Maths Methods (or equivalent) have been studied at secondary school.

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		Degree Opt Core <u>Breadth-List 1</u> :
		Degree Core: <u>CH1020</u> Preparatory Chemistry # # This core subject may be replaced by an elective if you pass the chemistry screening test (held during orientation week). The screening test needs to be completed even if Senior Chemistry (or equivalent) has been studied at secondary school.
		Major Core: <u>BS1001</u> Introduction to Biological Processes
		Elective/Minor/2nd Major: Must be a science subject if you want to take AQ2001 in SP1 in Year 2 to meet the prereq for AQ2001.

	Study Period 1 - SP1	Study Period 2 - SP2
	Degree Core: <u>SC1101</u> Science Technology and Truth	Degree Opt Core <u>SC1102</u> Modelling Natural Systems PREREQ: MA1020 OR <u>SC1109</u> Modelling Natural Systems-Advanced^ PREREQ: MA1000 OR MA1009
Year 2	Degree Core: <u>MA1020</u> Preparatory Math* * This core subject may be replaced by an elective if you pass the maths screening test (held during orientation week). The screening test needs to be completed even if Maths Methods (or equivalent) has been studied at secondary school.	Degree Opt Core <u>Skill-List 2</u> :
	Major Core: <u>BS1007</u> Introduction to Biodiversity – <i>TSV only</i> OR <u>BZ1006</u> Diversity of Life – <i>CNS only</i>	Elective/Minor/2 nd Major:
	Major Core: <u>AQ2001</u> Introduction to Aquaculture PREREQ: 12CP LEVEL 1 SCIENCE (BZ, CH, EA, EV, MA, MB, PH OR SC SUBJECTS)	Elective/Minor/2 nd Major:

^ Note- SC1109 is compulsory in the Advanced BSc Program and should be taken instead of SC1102 if you are considering that pathway.

	Study Period 1	SP1	Stu	dy Period 2 - SP2
Year 3	Degree Core: <u>SC2202</u> Quantitative Methods in PREREQ: SC1102 OR MA1020 OR MATH OR <u>SC2209</u> Quantitative Methods in PREREQ: SC1109 AND MA1003 PLUS 66 SUBJECTS	is B OR EQUIVALENT	Elective/Minor/2 nd N	1ajor:
	Degree Opt Core <u>Breadth-List 1</u>	:	Elective/Minor/2 nd N	1ajor:
	Major Core: <u>BS2470</u> Evolution PREREQ: BS1001 OR BZ1005			
	Major Core: <u>MI2031</u> Diagnosis of in Aquaculture	of Bacterial Diseases		
SP3 (Jan-Feb) SP7 (J		un-Jul)		
Major Core: AQ3015 Sustainable Aquaculture OR PREREQ: 12CP LEVEL 2 SUBJECTS OR Major Core: AQ300 Stock Improvement PREREQ: (12CP LEVEL 2 PREREQ: (12CP LEVEL 2		CP LEVEL 2 SCIENCE CH, EA, EV, MA, MB, PH, Aquaculture: - <i>SP10</i> Q, BC, BZ, BS, CH, EA, EV, UBJECTS) AND (3CP LEVEL		

	Study Period 1 - SP1
I	Degree Core: <u>SC3008</u> Professional Placement - available any SP
r 4	Degree Core: <u>SC3010</u> Sensors and Sensing for Scientists PREREQ: SC2202/SC2209
Year	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).
	Elective/Minor/2 nd Major:

Further Degree Options:

Breadth-List 1:		
Study Period 1 – SP1	Study Period 2 – SP2	
CP1401 Problem Solving and Programming I		
<u>OR</u>		
CP1404 Programming II		
PREREQ: CP1801 OR CP1401 OR CP1200 OR EG1002 OR CP2200 OR SC1201		
both subjects available in SP1 and SP2 **		
<u>BM1000</u> Introductory Biochemistry and Microbiology – <i>TSV only</i> PREREQ: CH1020 OR SENIOR CHEMISTRY	<u>CH1002</u> Chemistry: Principles & Applications – <i>TSV only</i> PREREQ: CH1001 OR CH1011	
<u>CH1001</u> Chemistry: A Central Science PREREQ: CH1020 OR EG1010 OR SENIOR CHEMISTRY	EA1110 Evolution of the Earth	
EG1000 Engineering 1	MA1003 Mathematical Techniques PREREQ: MA1000 OR MA1011 OR MA1009	
EV1005 Environmental Processes & Global Change	PH1007 Advanced Stream Physics 2 – TSV only PREREQ: ((MATHS B OR EQUIVALENT OR MA1020) AND PH1005) OR (PHYSICS AND MATHS C)	
MA1000 Mathematical Foundations PREREQ: MA1020 OR MATHEMATICS B OR MATHS C		
PH1005 Advanced Stream Physics 1 PREREQ: Maths B OR MA1020 OR MA1000 OR MA1008.		

**CP1404 has been added to the structure from 2019. We would prefer if you would take CP1404.

<u>Skill-List 2</u> :	
Study Period 1 – SP1	Study Period 2 – SP2
<u>CP2404</u> Database Modelling	EV2502 Introduction to Geographic Information Systems PREREQ: 12CP LEVEL 1 SUBJECTS
	MA2210 Linear Algebra PREREQ: MA1003
	CH2103 Analytical Chemistry – TSV only PREREQ: CH1001 OR CH1011