

Master of Science (Professional) MAJOR (Aquaculture Science and Technology)

This study plan should be used as a general guide for your course. We recommend you consult with your <u>CSE</u> Course/Major Advisor and particularly if your intended enrolment varies from this plan.



i jor both options. i 5200: J3 Career Planning (SP1 or its in the second sec				
Image: solution of the second seco		STUDY PERIOD		STUDY PERIOD 2
I ijor SC5913:06 Research Project (Part 2 or OR I ijor Iniques I ijor Option 2 – Professional Employability Stream* (12cp) Sc5009:12 Postgraduate Internship E ective S lect 3 credit points of any level 5 A V, EA, EV, MA, MB, MI, SC or TV s BS, BZ, CH, ects STUDY PERIOD 3 (Jan-Feb) N ajor AQ5015:03 Sustainable Aquaculture STUDY PERIOD 1 STUDY PERIOD 1 STUDY PERIOD 2		Career Planning (SP1 or	3 2)	See Course Notes below regarding eligibility criteria for both options. Select: Option 1 – Research Stream* (12cp)
Select 3 credit points of any level 5 A BS, BZ, CH, ects STUDY PERIOD 3 (Jan-Feb) (Jan-Feb) N ajor AQ5015:03 Sustainable K Aquaculture I STUDY PERIOD 1 STUDY PERIOD 2		Aquaculture: Hatchery Te	niques	SC5913:06 Research Project (Part 2 of 2) OR Option 2 – Professional Employability Stream** (12cp)
(Jan-Feb) Major AQ5015:03 Sustainable Aquaculture K L SUBJECTS - List 1 STUDY PERIOD 1 S 260:03 Modelling Ecological Dynamics	Select 3 cre	dit points of any level 5 A , MA, MB, MI, SC or TV s		
AQ5015:03 Sustainable Aquaculture SK L SUBJECTS - List 1 STUDY PERIOD 1 Si260:03 Modelling Ecological Dynamics	STU			-
STUDY PERIOD 1 STUDY PERIOD 2 Si260:03 Modelling Ecological Dynamics Si260:03 Modelling Ecological Dynamics	AQ5015:03			
STUDY PERIOD 1 STUDY PERIOD 2 Si260:03 Modelling Ecological Dynamics Si260:03 Modelling Ecological Dynamics		SK	L SUBJEC	CTS - List 1
5i260:03 Modelling Ecological Dynamics	S			
			students to	





EA5044:03 Geological Mapping-SP6

COREQ: Must enrol together with EA5045 ASSUMED KNOWLEDGE: Students must have a good understanding of EARTH SCIENCE which includes knowledge of