

RECOMMENDED STUDY PLAN

2014-2017

NAME _____

DEGREE PROGRAM Bachelor of Marine Science

Level 1

SP1	OR	SP2
Degree Opt Core: <i>MA1000-SP1, SP2-Ltd</i> OR <i>MA1401-SP2</i>		
Degree Core: BS1007/BZ1007		Degree Core: BS1001/BZ1001
Degree Core: CH1001		Degree Core: MB1110
Degree Core: EV1005		Degree Opt Core-List 1:
Degree Opt Core-List 1: <i>SP1 or SP2, depending on math subject chosen above</i>		

Level 2:

SP1	SP2
Degree Core: BZ2001-Quantitative Methods in Science <u>OR</u> SC2202-Quantitative Methods in Science	Degree Core: PH2006-Marine Physics
Degree Opt Core-List 2:	Degree Core: EV2502-GIS
Elective Level 2 Science:	Degree Opt Core-List 2:
Elective Level 2 Science:	Elective Level 2 Science:

Level 3:

SP1	SP2
Degree Opt Core-List 3:	Degree Opt Core-List 3:
Degree Opt Core-List 3:	Degree Opt Core-List 4:
Degree Opt Core-List 4:	Degree Opt Core-List 4:
Degree Opt Core-List 5 <u>OR</u> any Level 3 AQ, BZ, CH, EA, EV, MA, MB, PH:	Degree Opt Core-List 5 <u>OR</u> any Level 3 AQ, BZ, CH, EA, EV, MA, MB, PH:

Degree Opt Core-List 1:	
SP1	SP2
SC1101-Science: Nature, Knowledge and	CH1002-Chemistry: Principles and
MA1000-Mathematical Foundations	BZ1008-Functional Biology
PH1005-Advanced Stream Physics 1	SC1102: Modelling Natural Systems
	EA1110-Evolution of the Earth
	MA1003-Mathematical Techniques
	PH1001-Preparatory Physics
	PH1007-Advanced Stream Physics 2

Degree Opt Core-List 2:	
SP1	SP2
CH2042-Marine Chemistry & Chemical Ecology	EA2110-Introduction to Sedimentology
MB2050-Functional Biology of Marine Organisms	MB2060 Marine Ecology & Enviro Assess
	BS2460 Functional Ecology-NEW replacement

Degree Opt Core-List 3:	
SP1	SP2
EV3203-Conserving Marine Wildlife: Sea Mammals, Birds, Reptiles OR MB3204-Conserving Marine Wildlife: Sea Mammals, Birds, Reptiles	EV3201-Managing Coastal and Marine Environments
EV3406-Coral Reef Geomorphology	EV3401-Coastal and Catchment
	EA3640-Adv Enviro & Marine Geoscience

Degree Opt Core-List 4:	
SP1	SP2
MB3200-Marine Conservation Biology (Ext) (SP1) OR	MB3200-Marine Conservation Biology
MB3050-Biological Oceanography	MB3190-Coral Reef Ecology
MB3150-Fisheries Science	MB3260-Ecological Dynamics: Intro to
MB3210-Life History & Evolution of Reef Corals	MB3270-Wetlands and Estuarine Ecosystems

Degree Opt Core-List 5:	
SP1	SP2
PH3019-Electromagnetic Phenomena	PH3006-Oceanography and Meteorology
MA3109-Applied Complex Variable Theory	CS3008-Fluid Mechanics