Sample Course Plan - Semester 2 2020 entry

B1317 Bachelor of Science (Environmental Management and Sustainability) - 72 credit points

Academic Chair: Dr Margaret Andrew, M.Andrew@murdoch.edu.au

	Semester 1		Semester 2	
Year 1			BSC100 Building Blocks for Science Students	3pts
			SUS100 Introduction to Sustainable Development	3pts
			ENV102 Foundations of the Environment	3pts
			Part I General Elective	3pts
				12pts
Year 2	MAS183 Statistical Data Analysis	3pts	Part II Breadth unit (see note below)	3pts
	BIO103 Environmental Biology	3pts	Research Skills unit (see note below)	3pts
	MSP100 Career Learning	3pts	Part II General Elective	3pts
	Part I General Elective	3pts	Part II General Elective	3pts
		12pts		12pts
Year 3	ENV246 Protected Area Management and Planning	3pts	Research Skills unit (see note below)	3pts
		3pts	ENV331 Environmental Management	3pts
	ENV245 Global and Regional Sustainability	3pts	ENV303 GIS for Environmental Management	3pts
	Part II General Elective	3pts	and Planning	3pts
	Part II General Elective		Part II General Elective	12pts
		12pts		1200
Year 4	Part II Breadth unit (<i>see note below</i>)	3pts		
	ENV328 Environmental Policy and Law	3pts		
	ENV334 Environmental Restoration	3pts		
	Part II General Elective	3pts		
		12pts		

Note: Part II Breadth and Research Skills Unit Requirements

Students require 6pts of Breadth units and 6pts of Research Skills units for Part II of their degree.

Select from the prescribed lists of options – below.

ENV241 Ecology is strongly recommended as a research skills unit.

Research Skills Unit List: Environmental Management

Please note: A unit cannot be used to satisfy both the Breadth or Research Skills Unit requirements and the requirements of a major or minor. If taken at 100 level the unit(s) will be attributed to Part I. Note that no more than 30 credit points at Part I may be credited towards course completion requirements.

Breadth Units List:

your academic progression.

Choose from list here: http://handbook.murdoch.edu.au/units/?year=2020&discip=University+Breadth&sort=UnitCd

and Sustainability Major	ENV332 Managing Wetlands and Water - 3 points
MAS223 Applied Statistics - 3 points	MURDOCH: S2-internal, S2-external
MURDOCH: S2-internal, S2-external	ENG341 Water Conservation and Auditing - 3 points
MAS224 Biostatistical Methods - 3 points	MURDOCH: S1-internal, S1-external
MURDOCH: S1-internal, S1-external	COM103 Foundations of Communication - 3 points
BIO393 Tropical Marine Biology - 3 points	MURDOCH: S1-internal, S1-external
MURDOCH: W-internal (quota of 40 places)	BIO257 Australian Biodiversity - 3 points
MAC193 Applied Mathematics 3 points	MUDDOCH, C2 internal

MAS182 Applied Mathematics - 3 points

MURDOCH: S1-internal, S1-external, S2-internal, S2-external

SUS305 Economics of Sustainability - 3 points

Disclaimer: This course plan is a <u>sample only</u> and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online <u>Handbook</u>. This course plan will vary depending on chosen additional majors/minors and

Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course.

Correct as at 12.12.2019. Page 1

MAS353 Statistical Design and Data Analysis - 3 points

MURDOCH: S2-internal, S2-external

MURDOCH: W-internal, W-external

COD302 Creative Ways to Work with Community - 3 points

MURDOCH: S2-internal, S2-external

ENV241 Ecology - 3 points

MURDOCH: S2-internal, S2-external

Disclaimer: This course plan is a <u>sample only</u> and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online <u>Handbook</u>. This course plan will vary depending on chosen additional majors/minors and your academic progression.

Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course.

Correct as at 12.12.2019. Page 2