Sample Course Plan - Semester 2 2020 entry B1317 Bachelor of Science (Conservation and Wildlife Biology) - 72 credit points

Academic Chair: Dr Barbara Bowen, B.Bowen@murdoch.edu.au

Major Prerequisites: Chemistry Background

Students who achieved a final scaled score of 50 percent or more in Chemistry 3A/3B or Chemistry ATAR within the past three years will be exempt from CHE140 Fundamentals of Chemistry. Students who have completed previous chemistry not stated above should consult their Academic Chair for clarification of their enrolment requirements.

		BSC100 Building Blocks for Science CHE140 Fundamentals of Chemistry ENV102 Foundations of the Environment	3pts 3pts
		•	3pts
		FNV102 Foundations of the Environment	
		LIVIOZ I Odridations of the Livitorinent	3pts
		Part I General Elective	3pts
			12pts
	3pts	Part II Breadth unit (see note below)	3pts
	3pts	BIO257 Australian Biodiversity	3pts
a Analysis	3pts	ENV241 Ecology	3pts
	3pts	Part II General Elective	3pts
	12pts		12pts
ee note below)	3pts	Part II Breadth unit (see note below)	3pts
ife Populations	3pts	BIO376 Wildlife Biology	3pts
Biology	3pts	Part II General Elective	3pts
е	3pts	Part II General Elective	3pts
	12pts		12pts
ee note below)	3pts		
Evolution	3pts		
е	3pts		
е	3pts		
	12pts		
	ng I Biology Part II ta Analysis ee note below) ife Populations Biology e ee note below) Evolution e	I Biology Part II ta Analysis 3pts 3pts 12pts 12pts	Part I General Elective Part I General Elective

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. 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 no more than 30 credit points at Part I may be credited towards course completion requirements.

Breadth Units List: http://handbook.murdoch.edu.au/units/?year=2020&discip=University+Breadth&sort=UnitCd

Research Skills Unit List:	Conservation and Wildlife Biology	1
----------------------------	-----------------------------------	---

ENV303 GIS for Environmental Manag. and Planning - 3 points

MURDOCH: S2-internal, S2-external BIO246 Microbiology - 3 points

MURDOCH: S1-internal

BMS316 Parasitology: People, Pets and Wildlife - 3 points

MURDOCH: S2-internal

MAS223 Applied Statistics - 3 points MURDOCH: S2-internal, S2-external MAS224 Biostatistical Methods - 3 points MURDOCH: S1-internal, S1-external BIO282 Molecular Biology - 3 points

MURDOCH: S1-internal

BIO394 Genetic Engineering - 3 points

MURDOCH: S1-internal

BIO377 Marine Ecology - 3 points

MURDOCH: S1-internal

ENV328 Environmental Policy and Law - 3 points

MURDOCH: S1-internal, S1-external

SUS305 Economics of Sustainability - 3 points

MURDOCH: W-internal, W-external

COD302 Creative Ways to Work with Community - 3

points

MURDOCH: S2-internal, S2-external BIO247 Biochemistry - 3 points

MURDOCH: S2-internal

ENV332 Managing Wetlands and Water - 3 points

MURDOCH: S2-internal, S2-external BIO393 Tropical Marine Biology - 3 points

MURDOCH: W-internal

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

Correct as at 21.05.2020. Page 1

Disclaimer: This course plan is a <u>sample only</u> and enrolment options as per the online <u>Han</u>	and must be read in conjunct	ion with the full course structu	re, unit prerequisites
Students should note that due to unit prereq Correct as at 21.05.2020.	uisites, commencing study in	semester 2 may extend the du	ration of the course.

Page 2