Disclaimer: This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online Handbook . Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course. Correct as at 17.01.2020 Page 1 1

Sample Course Plan - Semester 2 2020 entry C1127 Graduate Certificate in Environmental Science 12 credit points Academic Chair: Dr Halina T. Kobryn | Email: H.Kobryn@murdoch.edu.au

Academic Chair: Dr Halina T. Kobryn | Email: H.Kobryn@murdoch.edu.au

Admission requirements: A recognised Bachelor Degree (AQF Level 7) in Environmental Science, Marine Science, Biological Science, Conservation Science or a closely related field of education.

Equivalent of an Academic IELTS overall score of 6.0 with no band less than 6.0.

	-	
Full time	ENV558 Environmental Monitoring	3pts
S2	ENV303 GIS for Environmental Management and Planning	3pts
	ENV536 Education for Sustainability	3pts
	PEN504 Greenhouse Gas Reporting and Life Cycle Assessment	3pts
	Or other elective as approved by the Academic Chair	
Part	In S2	
time	ENV558 Environmental Monitoring	3pts
example	ENV303 GIS for Environmental Management and Planning	3pts
start in		
S2	In S1	
	ENV552 Comparative Environmental Policy and Law	3pts
	ENV527 Environmental Science Topics	3pts
	Or other elective as approved by the Academic Chair	
Part	In S1	
time	ENV552 Comparative Environmental Policy and Law	3pts
example	ENV527 Environmental Science Topics	3pts
start in	Or other elective as approved by the Academic Chair	
S1		
	In S2	
	ENV558 Environmental Monitoring	3pts
	ENV303 GIS for Environmental Management and Planning	3pts