

Bachelor of Environmental Science and Management (Biodiversity Assessment and Management and Land and Water Management)

Useful study planning/enrolment resources:

Subject Search Academic Calendars Class Registration Enrolment Resources

The information in the study planner is current at the time of creation may be subject to future change.

If you would prefer a part-time study plan, please adjust the below study planner; reviewing subject prerequisites to ensure you are on track for course completion.

	TEACHING PERIOD 1			TEACHING PERIOD 2		
2024	Study Period 1	SC1101:03 Science, Technology and ⁻	Truth	Study Period 2	SC1102:03 Modelling Natural Systems PREREQ: MA1020 or MA0020 or Senior Mathematics or equivalent	
	Study Period 1	Biodiversity Assessment and Management Major BS1007:03 Introduction to Biodiversity		Study Period 2	Biodiversity Assessment and Management Major BS1001:03 Introduction to Biological Processes	
	Study Period 1			Study Period 2	Land and Water Management Major EA1110:03 Introduction to Sustainability	
				Study Period 2	Biodiversity Assessment and Management Major	
					BS2460:03 Fundamentals of Ecology	
				L	PREREQ: 6 credit points of Level 1 or 2 BZ/BS or EV subjects	
	TRIME			STER 2	2 TRIMESTER 3	
	LA2902: Policy	03 Environmental Law and				



	TEACHING PERIOD 1		TEACHING PERIOD 2	
2025	Study Period 1	SC2202:03 Quantitative Methods in Science PREREQ: SC1102 or SC1109	Study Period 7	Biodiversity Assessment and Management Major BZ2490:03 Toolkit for the Field Biologist PREREQ: SC2202 or SC2209 or BZ2725
	Study Period 1	Biodiversity Assessment and Management Major BZ2725:03 Australian Terrestrial Diversity PREREQ: BS1007 or BZ1007 or BZ1006 or BZ1004 AG1004 or ZL1001	Study Period 2	EV2502:03 Introduction to Geographic Information Systems PREREQ: At least 12 credit points of Level 1 subjects
	Study Period 1	Land and Water Management Major EA2006:03 Hydrology PREREQ: At least 12 credit points of Level 1 subjects	Study Period 2	Land and Water Management Major EA2007:03 Soil Properties and Processes of Management PREREQ: At least 12 credits at Level 1
	Study Period 1	Land and Water Management Major EV2401:03 Australian Landscape Processes and Evolution PREREQ: At least 12 credit points of Level 1 subjects	Study Period 2	IA3030:03 Navigating the Cultural Interface

	TEACHING PERIOD 1		TEACHING PERIOD 2	
2026	Study Period 3	EV3020:03 Human Dimensions PREREQ: At least 12 credit points of Level 2 subjects	Study Period 7	Biodiversity Assessment and Management Major BZ3620:03 Tropical Flora of Australia PREREQ: (BZ1003 or AG1003 or BT1001 or BZ1007 or BS1007 or BZ1006)
	Study Period 1	Biodiversity Assessment and Management Major BZ3215:03 Conservation Biology PREREQ: (BS1001 or BZ1001 or BZ1005) and (BS2460 or BZ2440 or BZ2880 or MB2060) and (BS1007 or BZ1007 or BZ1006 or ZL1001 or BZ1004 or AG1004 or BT1001 or BZ1003 or AG1003)	Study Period 2	EV3110:03 Environmental and Social Impact Assessment PREREQ: 12 credit points of Level 2 subjects
	Study Period 1	Biodiversity Assessment and Management Major BZ3740:03 Wildlife Ecology and Management PREREQ: BS2460 or MB2060 or 3 credit points of Level 2 BZ OR BZ3235:03 Biological Invasions PREREQ: BZ1006 or BS1007 or BZ1007 or BZ1004 or BZ1003 or AG1007	Study Period 2	Land and Water Management Major EV3401:03 Coastal and Catchment Geomorphology PREREQ: At least 12 credits of science subjects including 6 credits of EV or EA subjects
	Study Period 6	Land and Water Management Major EA3007:03 Field Studies in Tropical Land and Water Science PREREQ: 12 credit points of Level 2 EV or Level 2, 3 or 5 EA subjects including (EA2006 or EA5016) and (EA2007 or EA3207 or EA5017)	Study Period 2	Land and Water Management Major EV3606:03 Disasters, Communities and Planning PREREQ: At least 12 credits at Level 2 subjects



ADDITIONAL INFORMATION

A maximum of 30 credit points may be taken at level 1. A minimum of 18 credit points must be taken at level 3.

COURSE HANDBOOK

Bachelor of Environmental Science and Management Handbook Biodiversity Assessment and Management Major Land and Water Management Major