

Bachelor of Biodiversity and Conservation

RECOMMENDED STUDIES

HSC Biology or HSC Chemistry plus HSC Mathematics Advanced or equivalent

OVERVIEW

Study Zone	Credit Points
CORE ZONE - Includes essential units, capstone, and electives	160 Credit points
FLEXIBLE ZONE – Flexible units chosen by the student	80 Credit points

Total 240 credit points

COURSE STRUCTURE

ESSENTIA	L UNITS:	150 CREDIT POINTS
Complete each unit below (10 credit points each)		
BIOL1110	Genes to Organisms	
BIOL1310	Organisms to Ecosystems	
BIOL1400	Fundamentals of Biodiversi	ty and Conservation
ENVS1017	The Living Environment	
STAT1170	Introductory Statistics	
FOSE1025	Scientific Computing	
BIOL2110	Genetics	
BIOL2400	Biodiversity and Monitoring	5
BIOL2410	Ecology	
BIOL2610	Biological Data Analysis	
ENVS2364	Introduction to Geographic and Remote Sensing	Information Science
BIOL3110	Evolutionary and Conservat	tion Genetics
BIOL3440	Aquatic Ecosystems	
BIOL3460	Terrestrial Ecosystems	
BIOL3640	PACE: Experience in Biologi	cal Sciences

CAPSTONE UNIT	10 CREDIT POINTS

Complete each unit below (10 credit points each)

BIOL3400 Conservation in Action

FLEXIBLE ZONE 80 CREDIT POINTS

You can use your flexible zone to enrol in any Undergraduate unit for which you meet the requisites. You may also use your flexible zone to complete a second major, listed below, or a minor(s).

Ancient History, Anthropology, Biotechnology, Business Administration, Business Information Systems, Chemistry, Chinese Studies, Creative Writing, Criminology, Critical Indigenous Studies, Cyber Security Governance, Earth and Environmental Sciences, Education Studies, English, French and Francophone Studies, Gender Studies, Geography, German Studies, Health, Wellbeing and Society, Human Resource Management, Interactive Design, International Business, International Relations, Japanese Studies, Journalism and Non-Fiction Writing, Management and Leadership, Mathematics, Media, Culture and Communications, Modern History, Music Studies, Performing Arts and Entertainment Industries, Philosophy, Politics, Psychological Science, Public Relations and Social Media, Radio, Podcasting, and Audio Media, Screen Practice and Production, Sociology, Spanish and Latin American Studies, Strategy, Innovation and Entrepreneurship, Work, Life and Technology.

SCAN THE QR CODE TO FIND OUT MORE

https://www.mq.edu.au/study/find-acourse/courses/2026/bachelor-of-biodiversityand-conservation



