

Mid-year Enrolment Course Structure

Course Code - SE5

Course Name - Bachelor of Environmental and Conservation Science

=:			
First Year	Unit Code	Unit Name	Unit Rules
Semester 2			
	SCCOR1200	Scientific Communication	EX: SCCOR2200
	SCENV1002	Biodiversity Conservation	
	SCSUS1500	Sustainable Earth	EX : SCEN1500
	STATS1000	Statistical Methods	
Second Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	SCBIO1001	Principles of Biology	EX : BIOGC1722 & SCCOR1100 & SCBIO1010
	SCCOR1300	Scientific Practice	EX : ENCOR1015 & MATHS1000
	SCENV1001	Environmental Studies	EX : ENVGC1022 & ENVGC1711 & SCENV1502 & SCGEO1102
	SCCHM1001	Chemistry 1	
Semester 2			
	SCENV2101	Australian Flora	PR: SCBIO1001 or SCENV1001 or SCENV1002 EX: ENVGC2712
	SCENV2500	Fieldwork Techniques	PR: SCENV1002 or SCENV1502
	SCENV2804	Invasive Species: Ecology, Management and Challenges	EX: SCENV2800
		BECS Elective	
Third Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	SCENV2100	Australian Fauna	PR: SCENV1001 or SCENV1002 or SCENV1502 EX: SCENV2111
	SCENV2600	Geographic Information Systems	
	SCENV2200	Population and Community Ecology	PR: SCENV1002 or SCENV1502 EX: ENVGC2726
		Elective	Pa



Semester 2			
	SCENV3500	Climate and Environmental Issues in a Changing World	PR: SCENV1001 or SCSUS1500 EX: SCENV3501
		BECS Elective	
		Elective	
		E145	

-		
-	lectiv	10
-	CCLI	$^{\prime}$ $\overline{}$

Fourth Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	SCENV3800	Ecosystems Conservation and Management	PR: SCENV2200 or SCENV2500
	SCENV3912	Environmental Assessment	PR: At least 60 credit points from SCENV subject-area at any level EX: ENVGC3737 & SCENV3902
		BECS Elective	
		Elective	

BECS Electives

Semester 1

Environmental Science

SCENV3120 Landscape restoration and mine site rehabilitation

Conservation (Ecology) Science

SCENV3110 Fire ecology

Semester 2

Environmental Science

SCCHM2002 Environmental Chemistry

SCENV3400 Wetlands and water resources

Conservation (Ecology) Science

SCENV2202 Wildlife Ecology and Conservation

SCENV3204 Arid zone ecology, management and challenges

CEL and Research

SCCOR3001 Research Project (S1 or S2)

SCCOR3002 Science Communication project (S1 or S2)

SCCOR3013 Workplace experience (S1 or S2)

COOPC2026 Experiential Learning (Science) - 60 days paid placement.

*Interested students can contact co-op@federation.edu.au



Additional Information

This program structure applies to mid-year entry students.

TEQSA have advised that, in accordance with B1.1.3 of <u>Higher Education Standards Framework (Threshold Standards) 2021</u> all Higher Education Providers are required to show their TEQSA Provider number and Provider Category on all relevant public material. ITS have ensured that our website and email signature templates have been amended to ensure compliance and have provided a knowledge article to assist you to update your signatures. Marketing are working to update the brand library and all social media accounts.

Glossary

Semester: designated teaching period.

PR: Pre-requisite, a course/s that must be completed prior to undertaking another course.

CO: Co-requisite, a course/s that must be completed simultaneously, or prior to, undertaking another course.

EX: Exclusion, a course/s that may not be taken.