

# **Bachelor of Biodiversity and Conservation**

# **ENTRY REQUIREMENTS**

Assumed Knowledge Recommended Studies

None.

HSC Biology or HSC Chemistry plus HSC Mathematics Advanced, or equivalent.

## **COURSE STRUCTURE**

Core Zone = 160 credit points		
Essential units 150 credit points		
Capstone unit 10 credit points		
Flexible Zone = 80 credit points		
Qualification = 240 credit points		

# **FLEXIBLE ZONE**

#### Flexible Zone = 80 credit points

This zone allows you to either gain more depth in your chosen area of study or learn about other areas that interest you. 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 minor.

### **CORE ZONE**

Essential Units = 150 credit points			
BIOL1110	Genes to Organisms	10	
BIOL1310	Organisms to Ecosystems	10	
BIOL1400	Fundamentals of Biodiversity and Conservation	10	
ENVS1017	The Living Environment	10	
FOSE1025	Scientific Computing	10	
STAT1170	Introductory Statistics	10	
BIOL2110	Genetics	10	
BIOL2400	Biodiversity and Monitoring	10	
BIOL2410	Ecology	10	
BIOL2610	Biological Data Analysis	10	
ENVS2364	Introduction to Geographic Information Science and Remote Sensing	10	
BIOL3110	Evolutionary and Conservation Genetics	10	
BIOL3440	Aquatic Ecosystems	10	
BIOL3460	Terrestrial Ecosystems	10	
BIOL3640	PACE: Experience in Biological Sciences	10	
Capstone Unit = 10 credit points.			
Complete the capstone unit below.			
BIOL3400	Conservation in Action	10	