

Bachelor of Environment

ENTRY REQUIREMENTS

Assumed Knowledge

None.

Recommended Studies

 $HSC\ Earth\ and\ Environmental\ Science,\ HSC\ Biology,\ HSC\ Geography,\ HSC\ Chemistry,\ HSC\ Mathematics\ Advanced,\ or\ equivalent.$

COURSE STRUCTURE

Core Zone = 160 credit points				
Essential units	70 credit points			
Capstone unit	10 credit points			
Major	80 credit points			
Flexible Zone = 40 credit points				
Qualification = 240 credit points				

CORE ZONE

Essential units = 70 credit points				
ENVS1000	Environment Skills	10		
ENVS1017	The Living Environment	10		
ENVS1505	Indigenous Science	10		
EESC1160	Blue Planet: Oceans, Climate and Life	10		
STAT1170	Introductory Statistics	10		
ENVS2115	Climate Change, Energy and our Future	10		
ENVS2364	Introduction to Geographic Information Science and Remote Sensing	10		
Capstone Unit = 10 credit points.				

C	omp	lete	the	caps	tone	unit	belov	٧.
---	-----	------	-----	------	------	------	-------	----

ENVS3463 PACE: Environmental Management Project

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.

MAJORS

SELECT ONE OF THE FOLLOWING MAJORS:

Major in Er	nvironmental Sciences	
Essential L	Inits = 80 credit points	
BIOL1310	Organisms to Ecosystems	10
ENVS2266	Earth Surface Processes	10
BIOL2410	Ecology	10
EESC2160	Climate and Oceans	10
Elective Ur	nits = 40 credit points.	
Select 40 (credit points from the following units:	
ENVS3238	Environmental Quality and Assessment	10
ENVS3240	Environmental Change	10
ENVS3102	Urban Climate and Air Quality	10
ENVS3439	Fluvial Geomorphology and River Management	10
ENVS3383	Environmental Analysis Using Remote Sensing and GIS	10

Major in Environmental Management					
Essential Units = 80 credit points					
Environmental Management for a Changing World	10				
Natural Hazards, Disasters and their Management	10				
Australian Environmental Futures	10				
Ethics and Sustainability Management	10				
Environmental Management	10				
Environmental Analysis Using Remote Sensing & GIS	10				
Global Environmental Politics	10				
Environmental Law	10				
	nits = 80 credit points Environmental Management for a Changing World Natural Hazards, Disasters and their Management Australian Environmental Futures Ethics and Sustainability Management Environmental Management Environmental Analysis Using Remote Sensing & GIS Global Environmental Politics				