

Sustainability and Environmental Science Example Study Plan

The environment is a pillar of sustainability and is relevant in a rural or urban context and at local, regional and international levels. Complement the foundation you will gain in sustainability by adding environmental science electives to your degree.

Your skills will be useful in state and national organisations (such as the Roads and Transport Authority, State Forests NSW and National Parks and Wildlife Service) or private consultancies.

An example *Sustainability and Environmental Science* study plan might look like:

Qualification	Unit type	Unit code	Unit name	Credit points	Semester	
Master	Graduate Certificate	Core	SUST5001	Introduction to Sustainability	6	1, 2
		Optional core - <i>recommended</i>	SUST5002	Food and Water Security	6	2
		Elective	ENVI5705	Ecological Principles	6	1
		Elective	AFNR5801	Climate Change: Process, History, Issues	6	2
	Graduate Diploma	Optional core	PHYS5031	Ecological Analysis and Sustainability Analysis	6	1
		Optional core	SUST5006	Sustainability: Business and Leadership	6	1
		Optional core	SUST5004	Populations and Health	6	2
		Optional core	SUST5005	Policy and Sustainability	6	Intensive October
		Capstone	SUST5007	Capstone research project <i>(with a cross disciplinary focus on sustainability, including environmental issues)</i>	24	1, 2

*Relevant electives for this study plan include:

Unit Type	Unit code	Unit name	Semester
Elective	AFNR5801	Climate Change: Process, History, Issues	2
Elective	ENVI5705	Ecological Principles	1
Elective	ENVI5708	Introduction to Environmental Chemistry	1
Elective	ENVI5903	Sustainable Development*	Intensive July
Elective	GEOG5001	Geographic Information Science A	1

Example study plans are to be used as a guide only. You should design your own study plan according to your own interests and aspirations.

Please send any enquiries to sustainability.program@sydney.edu.au.