



Sustainability and Law Example Study Plan

Legal frameworks support the development of sustainable practice, covering a broad range of issues such as human rights, environment, health, and financial regulation. The law is a critical aspect of how people, businesses, organisations and governments function. In addition to gaining a broad understanding of sustainability, this study plan provides an awareness of legal issues and challenges to sustainability.

Having a better understanding of legal issues relating to sustainability is relevant to work in a number of areas, including environmental science, consultancy, business development or government departments.

An example *Sustainability and Law* study plan might look like:

Qualification		Unit type	Unit code	Unit name	Credit points	Semester
Master of Sustainability	Graduate Diploma	Core	SUST5001	Introduction to Sustainability	6	1, 2
		Optional core - <i>recommended</i>	SUST5005	Policy and Sustainability	6	Intensive October
		Elective	LAWS6252	Legal Reasoning & the Common Law System	6	Intensives March, April, August & September
		Elective	LAWS6061	International Environmental Law	6	Intensive May
	Graduate Certificate	Optional core	SUST5002	Food and Water Security	6	2
		Optional core	SUST5003	Energy & Resources	6	1
		Optional core	SUST5004	Populations and Health	6	2
		Optional core	SUST5006	Sustainability: Business and Leadership	6	1
		Capstone	SUST5007	Capstone research project <i>(with a cross disciplinary focus on sustainability, including legal issues)</i>	24	1, 2

*Relevant electives for this study plan include:

Unit Type	Unit code	Unit name	Semester
Elective	LAWS6061	International Environmental Law	Intensive May
Elective	LAWS6252	Legal Reasoning and the Common Law System	Intensives March, April, August & September
Elective	LAWS6324	Law Tropical Forests and Carbon	Not available in 2018

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.