



### Sustainability and Food Security Example Study Plan

Food and water security is critical to both developed and developing nations and involves a range of aspects of sustainability, including water infrastructure, rural development and food commodity markets. Food security is a priority of the Australian government and is relevant on a global scale.

This study plan is useful if your career aspirations involve working in government or policy to develop rural areas, farming practise or new food markets.

An example Sustainability and Food Security study plan might look like:

Qualification		Unit type	Unit code	Unit name	Credit points	Semester
Master	Graduate Diploma	Core	SUST5001	Introduction to Sustainability	6	1, 2
		Optional core - <i>recommended</i>	SUST5002	Food and Water Security	6	2
		Elective	AFNR5511	Soil Processes, Assessment & Management	6	1
		Elective	AFNR5512	Water Management & Variable Climate	6	2
	Graduate Certificate	Optional core	SUST5004	Health and Populations	6	2
		Optional core	PHYS5031	Ecological Economics & Sustainability Analysis	6	1
		Optional core	SUST5005	Policy and Sustainability	6	Intensive October
		Optional core	SUST5006	Sustainability: Business and Leadership	6	1
		Capstone	SUST5007	Capstone research project <i>(with a cross disciplinary focus on sustainability, including food security)</i>	24	1, 2

\*Relevant electives for this study plan include:

Unit Type	Unit code	Unit name	Semester
Elective	AFNR5511	Soil Processes, Assessment and Management	1
Elective	AFNR5512	Water Management and Variable Climate	2

*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](mailto:sustainability.program@sydney.edu.au).