

UNDERGRADUATE COURSES 2017

Discuss these options with a Fenner School Academic Advisor
 Mix courses from different themes for a degree best for YOU

** ITALICS - offered biennially: (year next offered)*

	ENVIRONMENTAL POLICY	SUSTAINABILITY APPROACHES & METHODS	ENVIRONMENTAL SCIENCE & MANAGEMENT
THEME	People and Environment	Quantitative, Qualitative and Integrative Methods	Landscape Systems, Global Change and Natural Resource Management
Year 1 Semester Courses			
S1	ENVS1001 Environment and Society: Geography of Sustainability		EMSC1006 The Blue Planet
S2	ENVS1008 Sustainable Development	ENVS1003 Introduction to Environmental & Social Research	ENVS1004 Australia's Environment
Year 2 Intensive Courses			
	ENVS2017 Vietnam Field School (summer session, Jan) ENVS2005 Island Sustainable Development: Fiji Field School (winter session, Jul)	ENVS2002 Environmental Measurement, Modelling & Monitoring (winter session, Jun & Jul) ENVS2018 Environmental Science Field School (winter session, Sep) ENVS2014 Qualitative Research Methods for Sustainability (winter session, Jun & Sep)	
Semester Courses			
S1	ENVS2011 Human Ecology ENVS2007 Economics for the Environment ENVS2025 Indigenous Cultural & Natural Resource Management		ENVS2004 Weather, Climate and Fire ENVS2020 Water Science
S2	<i>* ENVS2012 Sustainable Urban Systems (2016)</i> ENVS2013 Society and Environmental Change	ENVS2015 GIS and Spatial Analysis	ENVS2001 Biodiversity Science: Wildlife, Vegetation and Landscape Ecology <i>* ENVS2023 Sustainable Agricultural Systems (2017)</i>
Year 3 Intensive Courses			
	ENVS3033 International Environmental Policy (summer session, Feb & Apr) ENVS3007 Participatory Resource Management: Working with Communities and Stakeholders (winter session, Jun & Jul) ENVS3015 Essentials of Environmental Law (winter session, Sept & Nov)		ENVS3008 Fire in the Environment (summer session, Jan & Feb) ENVS3026 Geomorphology: Landscape Evolution under Changing Climate (summer session, Feb) <i>*ENVS3001 Climate Change Science & Policy in Practice (spring session 2017, Nov & Dec)</i>
Semester Courses			
S1	ENVS3028 Environmental Policy	ENVS3019 Advanced Remote Sensing and GIS	ENVS3005 Water Management ENVS3029 Palaeo-environmental Reconstruction ENVS3041 Managing Forested Landscapes <i>*ENVS3011 Severe Weather (2017)</i>
S2	ENVS3021 Human Futures ENVS3040 Complex Environmental Problems in Action	ENVS3014 Ecological Assessment & Management	ENVS3004 Land and Catchment Management <i>* ENVS3013 Climatology (2018)</i> <i>* ENVS3020 Climate Change Science and Policy (2017)</i> ENVS3039 Biodiversity Conservation

Information correct 23 June 2016