Development

Year and Campus:	2010				
Coordinator:	Associate Professor Simon Batterbury				
Contact:	The Office for Environmental Programs				
	Email:query-environment@unimelb.edu.au				
Overview:	How we develop as a society, in the city and in rural areas, needs effective planning to reduce negative impacts on the environment and society and to ensure the systems we develop operate effectively.				
	The Development Stream looks at the sustainable development of economies and environments, drawing on inter-faculty expertise at the University of Melbourne.				
	By studying with us, you'll study rural and urban landscapes and look at issues including international development policy, carbon sequestration in the tropics, food security, biodiversity conservation, urban growth and planning, and sustainable livelihoods.				
	The stream is a fantastic platform for business and government professionals and those working in the non-governmental sector. You'll acquire skills for implementing sustainable development strategies in developing countries and in the western world.				
Objectives:	Students who complete the Master of Environment will have: • An advanced understanding of environmental issues • Advanced skills and techniques applicable to changing and managing the environment • An ability to evaluate and synthesise research and professional literature in the chosen stream or focus of study • An advanced understanding of the international context and sensitivities of environmental assessment				
Structure & Available Subjects:	The available subjects are listed below.				
Subject Options:	Core Subjects Students are required to complete the subjects:				
	Subject	Study Period Commencement:	Credit Points:		
	MULT90005 Trans-disciplinary thinking & learning	Semester 2	12.50		
	MULT90004 Sustainability Policy and Management	March	12.50		
	Compulsory Subjects and choose 3 subjects from the list of:				
	Subject	Study Period Commencement:	Credit Points:		
	ENST90002 Social Impact Assessment and Evaluation	Semester 2	12.50		
	EVSC90015 Environmental Impact Assessment	Semester 1	12.50		
	DEVT90009 Understanding Development	Semester 1	12.50		
	Elective Subjects Students select electives to make up the balance of the award. The recommended list of electives includes:				
	Subject	Study Period Commencement:	Credit Points:		
	121-408 Civil Society, NGOs and the State	Not offered 2010			
	DEVT40005 Research Methods for Development	Semester 2	12.50		
	DEVT40006 Gender Issues in Development	Semester 2	12.50		

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	DEVT90001 Project Management & Design	Semester 1	12.50
	DEVT90002 Internship in Development	January, Semester 1, Semester 2	12.50
	121-525 The Political Ecology of Development	Not offered 2010	12.50
	ANTH90001 Heritage and Cultural Environments	Semester 2	12.50
	DEVT90008 International Internship	January, Semester 1, Semester 2	25
	136-506 Pacific History, Environment & Science	Not offered 2010	
	ENST90005 Environmental Policy	Semester 2	12.50
	POLS90009 International Relations Internship	Semester 1, Semester 2	25
	207-509 Case Studies in Catchment Management	Not offered 2010	
	NRMT90007 Community Natural Resource Management	Semester 2	12.50
	ECON90016 Environmental Economics and Strategy	Semester 1	12.50
	421-616 Technology Assessment	Not offered 2010	
	CVEN90019 Sustainable Water Resources Systems	July	12.50
	ENEN90011 Energy Efficiency Technology	Semester 2	12.50
	421-681 Management for the Environment	Not offered 2010	
	GEOM90008 Foundations of Spatial Information	Semester 1	12.50
	POPH90137 Primary Health Care, Jamkhed, India	January, November	12.50
	POPH90142 Epidemiology & Analytic Methods 1	March	12.50
	512-545 Enviromental Psychology 5	Not offered 2010	
	EVSC90010 Environmental Risk Assessment	Semester 1	12.50
	ABPL90278 Comparative Urbanisation & Governance	February	12.50
	ABPL90065 Managing Global City Regions	January	12.50
	ABPL90064 Planning Urban Sustainability	Semester 2	12.50
	LAWS70068 Environmental Law	September	12.50
	LAWS70219 International Environmental Law	September	12.50
	ENST90006 Environmental Research Review	Semester 1, Semester 2	12.50
	ENST90007 Environmental Research Topic	Semester 1, Semester 2	25
	ENST90016 Environmental Research Project	Semester 1, Semester 2	50
	ENST70001 Environmental Research Proj (long) MYE	Semester 1, Semester 2	50
Links to further information:	http://www.environment.unimelb.edu.au		
Related Course(s):	Master of Environment Master of Environment		

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