<u> Honours Program - Agricultural Science</u>

Year and Campus:	2014				
Coordinator:	Paul Taylor				
Contact:	Melbourne School of Land & Environment Student Centre Ground Floor, Melbourne School of Land & Environment (building 142)				
	Current Student Enquiries Phone: 13 MELB (13 6352) Email: 13MELB@unimelb.edu.au (mailto:13MELB@unimelb.edu.au) Future Student Enquiries (https://nexus.unimelb.edu.au/OnlineEnquiryForm.aspx? f=58377608&m=4243592&l=0&programcode=MSLE-ALL&cssurl=http://www.land-environment.unimelb.edu.au/template-assets-custom/css/iframe.css)				
Overview:	The honours program in Agricultural Science comprises advance coursework and an individual research project to extend students' knowledge and skills in solving research problems.				
Learning Outcomes:	Students who have completed the Agricultural Science Honours program should have acquired:				
	# A "system-thinking" approach to agricultural production and land management, include understanding of the structures of agriculture-related industries; the principle factors to determine their location, environmental impact, sustainability, profitability and internate trade competitiveness; and the biophysical, economic and social factors that affect production systems; # An understanding how agriculture and other land uses influence the landscape;				
	ate knowledge gained from the disseminate scientific and agricultural and environm	nd industry			
	# Effective communication skills in a variety of media; # The capacity for initiating cooperative relationships with colleagues, employers a # Appropriate group facilitation skills;				
	# The ability to collected and interpret agricultural and environmental data for interpretation; # An understanding of the research methodologies necessary to design and interpret experiments; # A commitment to the highest standards of academic and intellectual integrity and an acceptance of the communication responsibilities of citizenship befitting their professional standing.				
Structure & Available					
Subjects:	Subjects: Students must complete 75 points of research.				
	Coursework Students must complete 25 points of coursework				
	Students must complete 25 points of coursework.				
Subject Options:	Research Component				
	Subject	Study Period Commencement:	Credit Points:		
	AGRI40001 Land and Environment Research Project	Semester 1, Semester 2	25		
	AGRI40002 Land and Environment Research Project	Semester 1, Semester 2	37.50		
	AGRI40003 Land and Environment Research Project	Semester 1, Semester 2	50		
	Coursework	ļ			

Page 1 of 2 02/02/2017 1:42 P.M.

Students must complete 25 points of coursework:

Subject	Study Period Commencement:	Credit Points:
NRMT40005 Social Research Methods	Semester 1	12.50
MAST40001 Research Philosophies and Statistics	Semester 1	12.50

Plus one of (the coordinator must approve students' choice from the following electives):

Subject	Study Period Commencement:	Credit Points:
NRMT40001 Emerging Issues in Land Resources	Not offered 2014	12.50
DASC90012 Animal Welfare	Not offered 2014	12.50
DASC90006 Nutrition and Feed Science	October	12.50
DASC90008 Monogastric Science	March	12.50
DASC90010 Dairy Systems	September	12.50
AGRI90066 Soil Science and Management	Semester 1	12.50
DASC90011 Genetics and Animal Breeding	August	12.50
HORT90040 Advanced Plant Breeding and Improvement	Semester 1	12.50

Links to further information:

http://www.land-environment.unimelb.edu.au/agscience/

Related Course(s):

Bachelor of Science (Degree with Honours)

Page 2 of 2 02/02/2017 1:42 P.M.