704BB Master of Agribusiness (Coursework)

Year and Campus:	2011 - Parkville			
CRICOS Code:	056410G			
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees			
Level:	Graduate/Postgraduate			
Duration & Credit Points:	150 credit points taken over 18 months full time. This course is available as full or part time.			
Coordinator:	Mr Peter McSweeneyPhone: +61 3 9035 5319Email: peterm1@unimelb.edu.au			
Contact:	Melbourne School of Land & Environment Student Centre Ground Floor, Land & Food Resources (building 142)  Enquiries Phone: 13 MELB (13 6352) Email: 13MELB@unimelb.edu.au (mailto:13MELB@unimelb.edu.au)			
Course Overview:	The program offers a full time (1.5 years) on-campus stream of the Master of Agribusiness (Coursework) whereby both local and international students can combine primarily residential and traditional on-campus study at the Parkville Campus, with minimal online study.			
Objectives:	The course will broaden the learners' understanding of the industry in which they operate and enhance the analytical skills they bring to bear on problems faced in the day-to-day work environment. Successful applicants will benefit from a focused learning environment involving international University partners, interacting regularly with other students, academic staff, and industry mentors and from active, extensive networking through the two annual residential programs.			
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Course Structure & Available Subjects:				
	programs.			
Available Subjects:	programs.  Students must complete 125 points of core subjects, plus 29			
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Available Subjects:	programs.  Students must complete 125 points of core subjects, plus 25  Core Subjects  Subject  NRMT90017 Leadership	5 points of elective subjective Study Period Commencement:  February	Credit Points:	
Available Subjects:	programs.  Students must complete 125 points of core subjects, plus 25  Core Subjects  Subject  NRMT90017 Leadership  NRMT90019 Business Strategy	5 points of elective subjective Study Period Commencement:  February  February	Credit Points: 12.50	
Available Subjects:	Core Subjects  Subject  NRMT90017 Leadership NRMT90018 Human Resource Management	Study Period Commencement:  February  February  Not offered 2011	Credit Points: 12.50 12.50	
Available Subjects:	Students must complete 125 points of core subjects, plus 25  Core Subjects  Subject  NRMT90017 Leadership  NRMT90019 Business Strategy  MGMT90018 Human Resource Management  AGRI90064 Project A	Study Period Commencement:  February  February  Not offered 2011  Not offered 2011	Credit Points: 12.50 12.50 12.50 25	
Available Subjects:	Core Subjects Subject  NRMT90017 Leadership NRMT90018 Human Resource Management AGRI90064 Project A  MGMT90030 Managing Innovation and Entrepreneurship	Study Period Commencement:  February  February  Not offered 2011  Not offered 2011  Semester 1, Semester 2	Credit Points: 12.50 12.50 12.50 25 12.50	
Available Subjects:	Students must complete 125 points of core subjects, plus 28  Core Subjects  Subject  NRMT90017 Leadership  NRMT90019 Business Strategy  MGMT90018 Human Resource Management  AGRI90064 Project A  MGMT90030 Managing Innovation and Entrepreneurship  AGRI90013 Financial Management for Agribusiness	Study Period Commencement:  February  February  Not offered 2011  Not offered 2011  Semester 1, Semester 2  September	Credit Points: 12.50 12.50 12.50 12.50 12.50	
Available Subjects:	Students must complete 125 points of core subjects, plus 25  Core Subjects  Subject  NRMT90017 Leadership  NRMT90019 Business Strategy  MGMT90018 Human Resource Management  AGRI90064 Project A  MGMT90030 Managing Innovation and Entrepreneurship  AGRI90013 Financial Management for Agribusiness  NRMT40001 Emerging Issues in Land Resources	Study Period Commencement:  February  February  Not offered 2011  Not offered 2011  Semester 1, Semester 2  September  Semester 2	Credit Points: 12.50 12.50 12.50 12.50 12.50 12.50	
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MULT90014 Business Risk Management	Semester 1, Semester 2	12.50
AGRI90016 Managing Risk	April	12.50

## Students can choose one of the following subjects as an elective

Subject	Study Period Commencement:	Credit Points:
NRMT90021 Project Management	June	12.50
NRMT90003 Social Research Methods	March	12.50

## Students can chose any of the following subjects as electives

Subject	Study Period Commencement:	Credit Points:
AGRI40015 Agricultural Policies and Trade	Semester 2	12.50
ECON90016 Environmental Economics and Strategy	Semester 1	12.50

## **Entry Requirements:**

- i. The Selection Committee will evaluate the applicant's ability to pursue successfully the course using the following criteria:
  - # An honours degree or equivalent qualification; or
  - # An undergraduate tertiary qualification with a weighted average of 65% or better in the final year of study, and at least two years of full time documented, relevant Professional or management experience; or
  - $_{\#}$  Successful completion of the Graduate Certificate in Agribusiness at H3 level (65% or greater)
- ii The Selection Committee may conduct interviews and tests and call for referee reports and employer references to elucidate any of the matters referred to above.

#### Core Participation Requirements:

The Melbourne School of Land and Environment (MSLE) welcomes applications from students with disabilities. It is University and School policy to take reasonable steps to make reasonable adjustments so as to enable the student's participation in the School's programs. MSLE contributes to the New Generation degrees and offers a broad range of programs across undergraduate and post-graduate levels many of which adopt a multi-disciplinary approach. Students of the School's courses must possess intellectual, ethical, and emotional capabilities required to participate in the full curriculum and to achieve the levels of competence required by the School. Candidates must have abilities and skills in observation; motor in relevant areas; communication; in conceptual, integrative, and quantitative dimensions; and in behavioural and social dimensions. Adjustments can be provided to minimise the impact of a disability, however students need to be able to participate in the program in an independent manner and with regard to their safety and the safety of others.I. Observation: In some contexts, the student must be able to observe demonstrations and experiments in the basic and applied sciences. More broadly, observation requires reading text, diagrams, maps, drawings and numerical data. The candidate should be able to observe details at a number of scales and record useful observations in discipline dependant contexts.II. Communication: A candidate should be able to communicate with fellow students, professional and academic staff, members of relevant professions and the public. A candidate must be able to communicate effectively and sensitively. Communication includes not only speech but also reading and writing. III. Motor: Candidates should have sufficient motor function necessary for participation in the inherent discipline-related activities. The practical work, design work, field work, diagnostic procedures, laboratory tests, require varying motor movement abilities. Off campus investigations may include visits to construction sites, urban, rural and/or remote environments.IV. Intellectual-Conceptual, Integrative and Quantitative Abilities: These abilities include measurement, calculation, reasoning, analysis, and synthesis. Problem solving, the critical skill demanded of professionals in land and environment industries, requires all of these intellectual abilities. In addition, the candidate should be able to comprehend three-dimensional relationships and to understand the spatial relationships of structures.V. Behavioural and Social Attributes: A candidate must possess behavioural and social attributes that enable them to participate in a complex learning environment. Students are required to take responsibility for their own participation and learning. They also contribute to the learning of other students in collaborative learning environments, demonstrating interpersonal skills and an understanding of the needs

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# of other students. Assessment may include the outcomes of tasks completed in collaboration with other students. Students who feel their disability will prevent them from meeting the above academic requirements are encouraged to contact the Disability Liaison Unit. The Melbourne Experience enables our Graduates to become: Academically excellent Our **Graduate Attributes:** Graduates will be expected to: Have strong sense of intellectual integrity and the ethics of scholarshipHave in-depth knowledge of their specialist discipline(s)Reach a high level of achievement in writing, generic research activities, problem-solving and communication Be critical and creative thinkers, with an aptitude for continued self directed learning Be adept at learning in a range of ways, including through information and communication technologies Knowledgeable across disciplines Our graduates will be expected to:Examine critically, synthesise and evaluate knowledge across a broad range of disciplines Expand their analytical and cognitive skills through learning experinces in diverse subjects Have the capacity to participate fully in collaborative learning and to confront unfamiliar problems Have a a set of flexible and transferable skills for different types of employment. Leaders in communities Our graduates will be expected to: Initiate and implement constructive change in their communities, including professions and workplaces Have excellent interpersonal and decision-making skills, including an awareness of personal strengths and limitations mentor future generations of learnersengage in meaningful public discourse, with a profound awareness of community needsAttuned to cultural diversity Our graduates will be expected to: Value different culturesBe well-informed citizens able to contibute to their communities wherever they choose to live and work Have an understanding of the social and cultural diversity in our communityRespect Indigenous knowledge, cultures and valuesActive global citizens Our graduates will be expected to: Accept social and civic responsibilities Be advocates for improving the sustainability of the environmentHave a broad global understanding, with a high regard for human rights, equality and ethics. # A profound respect for truth, intellectual and professional integrity, and the ethics of Generic Skills: scholarship Capacity for independent critical thought, rational inquiry and self-directed learning and research # An ability to derive, interpret and analyse social, technical or economic information from primary and other sources Awareness of and ability to utilise appropriate communication technology and methods for the storage, management and analysis of data Capacity for creativity and innovation, through the application of skills and knowledge Ability to integrate information across a relevant discipline to solve problems in applied # Highly developed computer - based skills to allow for effective on-line learning and communication. # Highly developed written communication skills to allow informed dialogue with individuals and groups from industry, government and the community # Highly developed oral communication skills to allow informed dialogue and liaison with individuals and groups from industry, government and the community. # Appreciation of social and cultural diversity from a regional to a global context Ability to participate effectively as a member of a team # Ability to plan work, use time effectively and manage small projects

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