**DASC30013 Animal Systems Analysis** 

Credit Points:	12.5		
Level:	3 (Undergraduate)		
Dates & Locations:	2015, Parkville  This subject commences in the following study period/s:  Semester 2, Parkville - Taught on campus.		
Time Commitment:	Contact Hours: Forty-eight hours of lectures/tutorials, and up to 30 hours practical/field work Total Time Commitment: 170 hours		
Prerequisites:	None		
Corequisites:	None		
Recommended Background Knowledge:	None		
Non Allowed Subjects:	Subject	Study Period Commencement:	Credit Points:
	AGRI30003 Agricultural Systems Analysis	Semester 2	12.50
Core Participation Requirements:	For the purposes of considering request for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Student Support and Engagement Policy, academic requirements for this subject are articulated in the Subject Overview, Learning Outcomes, Assessment and Generic Skills sections of this entry. It is University policy to take all reasonable steps to minimise the impact of disability upon academic study, and reasonable adjustments will be made to enhance a student's participation in the University's programs. Students who feel their disability may impact on meeting the requirements of this subject are encouraged to discuss this matter with a Faculty Student Adviser and Student Equity and Disability Support: <a href="http://services.unimelb.edu.au/disability">http://services.unimelb.edu.au/disability"&gt;http://services.unimelb.edu.au/disability</a>		
Coordinator:	Dr Bob Farquharson, Dr Ian Bland		
Contact:	ibland@unimelb.edu.au (mailto:ibland@unimelb.edu.au) bob.farquharson@unimelb.edu.au (mailto:bob.farquharson@unimelb.edu.au)		
Subject Overview:	Success in animal enterprises and systems is a result of interdisciplinary interactions between animal, plant, climatic, human, risk and market factors. This subject aims to develop the skills required to analyse these interactions and support decision-making in animal enterprises. The subject is taught using problem-based learning by doing. Students will conduct system management case study analyses during the semester, and submit a detailed report on these. Each case study is based on an animal enterprise or system. Case study analysis will require students to clearly identify the problem to be solved and the context for problem solving (including business and personal goals of the owners/managers and their approach to management and decision making), analyse options for solving the problems and meeting goals, and prepare a report of their findings for the 'client'. Case study visits are supplemented by lectures and tutorials that develop the theory and practice of system thinking and analysis. The subject integrates biophysical science disciplines, management economics, and human systems elements. It is designed to enable students to work effectively with the owners and managers of animal businesses in bringing about change in their system.		
Learning Outcomes:	On completion of this subject, students should have gained:  # a basic understanding of systems theory and practice;  # experience in practical situation analysis and skills in problem solving, in 'real world' settings;		

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	<ul> <li># an understanding of the way technology is adopted in the management of animal industry, businesses and natural resources; and</li> <li># the opportunity to apply knowledge gained earlier in their course to the solution of practical problems.</li> </ul>	
Assessment:	Four case study reports through the semester, each equivalent to 1000 words and worth 25% of total mark. Case Study Report 1: 1000 words (25%) due approximately in week 6; Case Study Report 2: 1000 words (25%) due approximately in week 8; Case Study Report 3: 1000 words (25%) due approximately in week 10; Case Study Report 4: 1000 words (25%) due approximately in week 12.	
Prescribed Texts:	None	
Recommended Texts:	Agriculture in Australia: An Introduction, by Bill Malcolm, Peter Sale, Brian Leury and Snow Barlow, Oxford University Press, 2nd Edition	
Breadth Options:	This subject potentially can be taken as a breadth subject component for the following courses:  # Bachelor of Arts (https://handbook.unimelb.edu.au/view/2015/B-ARTS)  # Bachelor of Environments (https://handbook.unimelb.edu.au/view/2015/B-ENVS)  # Bachelor of Music (https://handbook.unimelb.edu.au/view/2015/B-MUS)  You should visit learn more about breadth subjects (http://breadth.unimelb.edu.au/breadth/info/index.html) and read the breadth requirements for your degree, and should discuss your choice with your student adviser, before deciding on your subjects.	
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees	
Generic Skills:	On completion of the subject the students should have developed the following generic skills:  * Problem solving and analytical skills;  * Capacity to tackle unfamiliar and complex problems;	
	* Ability to think systemically and integrate knowledge from different disciplines;	
	* Communication skills, through written and oral presentations to a 'client';	
	* Quantitative analysis skills; and	
	* Ability to plan work, be efficient in time management, and deliver results within a prescribed time line	
Notes:	Q Fever  Students enrolling in the Faculty of Veterinary and Agricultural Sciences are advised that some courses of study may put them at an increased risk of contracting Q Fever. Q Fever is a relatively common preventable condition which, while rarely fatal, can cause a severe acute illness and can result in damage to heart valves and chronic fatigue. It is recommended that students consider undertaking screening and vaccination for Q Fever prior to commencement of study. Students may be required to provide proof of vaccination prior to undertaking some coursework. Your course coordinator will advise you of this requirement prior to commencement of the study semester. Vaccine costs for students are not covered by the Pharmaceutical Benefit Scheme, Medicare, or by the University. Some students with full private medical coverage (which has hospital and ancillary cover) may receive partial re-imbursement for	
Related Majors/Minors/ Specialisations:	Animal Disease Biotechnology (specialisation of Animal Health and Disease major) Animal Science and Management Science-credited subjects - new generation B-SCI and B-ENG. Selective subjects for B-BMED	

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