VETS70006 Applications in Animal Health 1

Credit Points:	37.50		
Level:	7 (Graduate/Postgraduate)		
Dates & Locations:	2014, Parkville This subject commences in the following study period/s: Semester 2, Parkville - Taught on campus. All students are to enrol in the Year Long availability of this subject, unless directed by the Faculty of Veterinary Science.		
Time Commitment:	Contact Hours: 216 hours within semester, plus 2 weeks industry based placement during vacations Total Time Commitment: 360 Hours		
Prerequisites:	Admission into the Doctor of Veterinary Medicine. Completion of an approved five day residential course in animal handling, environmental safety and management (may be undertaken concurrently).		
Corequisites:	Subject	Study Period Commencement:	Credit Points:
	VETS70003 Veterinary Bioscience 1	Year Long, Semester 2	62.50
	All students are to enrol in the Year Long availability of this corequisite, unless directed by the Faculty of Veterinary Science.		
Recommended Background Knowledge:	This course assumes prior knowledge in one or more discipline of science. All students will be expected to be familiar with the principles of scientific thinking, hypothesis development, experimental design, data collection, analysis and interpretation.		
Non Allowed Subjects:			
Non Anoweu Subjects:	Subject	Study Period Commencement:	Credit Points:
Non Allowed Subjects:	Subject VETS70013 Animal Management and Veterinary Health	Study Period Commencement: Semester 2	
Core Participation Requirements:		Semester 2 s statement for the Doct	Points: 12.50
Core Participation	VETS70013 Animal Management and Veterinary Health Students should refer to the Core Participation Requirement	Semester 2 s statement for the DoctoreParticipationReqs.pdf	Points: 12.50
Core Participation Requirements:	VETS70013 Animal Management and Veterinary Health Students should refer to the Core Participation Requirement Veterinary Medicine: http://www.vet.unimelb.edu.au/docs/Co	s statement for the DoctoreParticipationReqs.pdf nelb.edu.au) Ints with a comprehensive simulation and in populations ent, nutrition, welfare, inference to authentic case sion is then developed as f multiple principles in the sas well as case based sinciples to the examination.	Points: 12.50 or of e s of animal ectious tudies. s students e analysis syndicate on and

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	# Describe the interdependence of animal health and productivity in animal production industries.	
Assessment:	One written exam (two hours duration) at the end of semester one (22.2%) Two written exams (each of two hours duration) at the end of semester two (44.4%) Eleven (11) intra semester tests (less than 60 minutes duration) (total 28.4%) Students must produce a 1,000 word research report on one property that they visit demonstrating their understanding and research as to how the enterprise operates, integrating concepts taught in the subject (5%) Satisfactory completion of two weeks of industry based placement in a rural enterprise, or two weeks of placement in an animal shelter or zoo (hurdle requirement). Approved placements may be local regional, interstate or international. Students must complete a brief written (one page) summary of each extramural placement they visit.	
Prescribed Texts:	None	
Breadth Options:	This subject is not available as a breadth subject.	
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees	
Generic Skills:	Students should be able to: # examine critically, synthesise and evaluate knowledge across a broad range of disciplines # expand their analytical and cognitive skills through learning experiences in diverse subjects # be able to seek solutions to problems through the application of knowledge, the ability to initiate and integrate new ideas, an appreciation of the broad picture of science, and an understanding of the importance and application of scientific method # demonstrate empathy and concern for animals and people # be aware of the global society and be equipped to contribute to it	
Related Course(s):	Doctor of Veterinary Medicine	

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