VETS70001 MVSc (Clinical) Practicum # FT

Credit Points:	12.50		
Level:	7 (Graduate/Postgraduate)		
Dates & Locations:	This subject is not offered in 2014.		
Time Commitment:	Contact Hours: It is envisaged that the majority of the students enrolled in this subject will be in the Residency Training Program, working an average of 40 hours per week. Total Time Commitment: Not available		
Prerequisites:	The entry requirement is a BVSc (usually at honours level) or recognised equivalent qualification, and registration as a veterinarian with the Veterinary Practitioners Registration Board of Victoria.		
Corequisites:	Full-time students in the the MVSc (Clinical) will be enrolled in both the thesis component (VETS90027) and this practicum component for the length of their candidature.		
	Subject Study Period Commencement:	Credit Points:	
	VETS90027 Master Thesis in Vet Science (Clinical) RHD First Half Year, RHD Second Half Year	Not Assigned	
Recommended Background Knowledge:	Candidates must have a recognised degree in veterinary science with appropriate c experience.	linical	
Non Allowed Subjects:	Students enrolled in the practicum component subject will enrol in the thesis subject VETS90027 (weighted at 75%). They will not be allowed to enrol in thesis subject VETS90013 (weighted at 100%).		
	Subject Study Period Commencement:	Credit Points:	
	250601 Master Thesis in Veterinary Science Not offered 2014	Not Assigned	
Core Participation Requirements:	All MVSc (Clinical) candidates are required to complete the equivalent of at least six		
	time (12 months part-time) advanced study and research at the University unless st outside institution approved by the Research Higher Degrees Committee (RHDC). T will not approve entirely distance supervision or entirely on-line supervision for rese degree students. Throughout their candidature candidates are expected to attend th in order to benefit from planning, conducting and writing up their research within a U community and environment. The residency requirement is deemed especially impo- the first six months of candidature. During this time the student is expected to intera- regular basis with the supervisor, the department (including staff and other research and the University, so as to: build the skills and knowledge necessary to carry out the research program, acquire an understanding of the standards and requirements for awarded by the University, and make use of support programs and facilities provide Melbourne School of Graduate Research throughout candidature. It is University po- all reasonable steps to minimise the impact of disability upon academic study, and re adjustments will be made to enhance a student's participation in the University's pro- Students who feel their disability will impact on meeting the requirements of this cou- encouraged to discuss this matter with a Faculty Student Adviser and the Disability	udying at a The RHDC arch highe e University rtant during ct on a n students) ne propose an MPhil d by the licy to take easonable ograms. urse are	
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Subject Overview:	This is a subject for the practicum component of the Master of Veterinary Science (Clinical). For most students, the practicum will consist primarily of case studies in the Veterinary Hospital. Students will be provided with advanced clinical training in diagnostic, therapeutic, and technical skills associated with veterinary clinical sciences.
	Students enrolled in this subject will be enrolled in the MVSc (Clinical) on a full-time basis.
Learning Outcomes:	Students enrolled in this subject will:
	 # achieve a breadth and depth of knowledge and understanding in a particular field or set of related fields in veterinary science; # apply scientific methods to the definition and solution of problems by research;
	 # acquire advanced technical skills relevant to the field of research.
Assessment:	Final Examination (100%) Three-hour written examination at the end of the period of candidature.
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:	Generic skills demonstrated in this subject are:
	# approaching scientific research in a critical, perceptive and constructive way;
	# developing interpersonal skills to work as part of a team;
	# observing the appropriate research codes of practice;
	# acquiring skills in the searching and manipulation of scientific literature and other relevant data bases;
	# communicating effectively through both the spoken and written medium and to both professional colleagues and the wider community.
Links to further information:	http://vh.unimelb.edu.au/residency/index.html
Related Course(s):	Master of Veterinary Science (Clinical)