VETS90029 Vet Public Health Research Project

Credit Points:	25		
Level:	9 (Graduate/Postgraduate)		
Dates & Locations:	2015, Parkville This subject commences in the following study period/s: Semester 1, Parkville - Taught on campus. Semester 2, Parkville - Taught on campus. This subject code represents a research project undertaken within one semester. Students undertaking a research project across two semesters should enrol in the subject VETS90030 in two consecutive semesters. The research project is available both via on campus mode and via distance mode.		
Time Commitment:	Contact Hours: 40 hours: comprising approximately fortnightly supervisor meetings, attendance and presentation at a sessions of student oral presentations. Total Time Commitment: 340 hours		
Prerequisites:	Subject	Study Period Commencement:	Credit Points:
	VETS50003 Selection & Interpretation of Lab Tests	July	12.50
	VETS50004 Communication in Disease Emergencies	August	12.50
	VETS50005 Management in Disease Emergencies	April	12.50
	VETS50006 Epidemiology of Epidemics	February	12.50
Corequisites:	None		
Recommended Background Knowledge:		1	
Background Knowledge:	Subject	Study Period Commencement:	Credit Points:
Background Knowledge:	Subject VETS50008 Emergency Animal Diseases 2	Study Period Commencement: July	
Background Knowledge:			Points:
Background Knowledge:	VETS50008 Emergency Animal Diseases 2	July	Points: 12.50
Background Knowledge:	VETS50008 Emergency Animal Diseases 2 VETS50007 Emergency Animal Diseases 1	July Not offered 2015	Points: 12.50 12.50
Background Knowledge:	VETS50008 Emergency Animal Diseases 2 VETS50007 Emergency Animal Diseases 1 VETS50009 Emergency Animal Diseases 3	July Not offered 2015 February	Points: 12.50 12.50 12.50
Background Knowledge:	VETS50008 Emergency Animal Diseases 2 VETS50007 Emergency Animal Diseases 1 VETS50009 Emergency Animal Diseases 3 VETS50010 Emergency Animal Diseases 4	July Not offered 2015 February Not offered 2015	Points: 12.50 12.50 12.50 12.50
Background Knowledge:	VETS50008 Emergency Animal Diseases 2 VETS50007 Emergency Animal Diseases 1 VETS50009 Emergency Animal Diseases 3 VETS50010 Emergency Animal Diseases 4 VETS50011 Structure & Function of Control Centres	July Not offered 2015 February Not offered 2015 Not offered 2015	Points: 12.50 12.50 12.50 12.50 12.50
Background Knowledge:	VETS50008 Emergency Animal Diseases 2 VETS50007 Emergency Animal Diseases 1 VETS50009 Emergency Animal Diseases 3 VETS50010 Emergency Animal Diseases 4 VETS50011 Structure & Function of Control Centres VETS50012 Disease Investigation at Farm Level	July Not offered 2015 February Not offered 2015 Not offered 2015 April	Points: 12.50 12.50 12.50 12.50 12.50 12.50
Background Knowledge: Non Allowed Subjects:	VETS50008 Emergency Animal Diseases 2 VETS50007 Emergency Animal Diseases 1 VETS50009 Emergency Animal Diseases 3 VETS50010 Emergency Animal Diseases 4 VETS50011 Structure & Function of Control Centres VETS50012 Disease Investigation at Farm Level VETS50013 Outbreak Assessment at Population Level	July Not offered 2015 February Not offered 2015 Not offered 2015 April September	Points: 12.50 12.50 12.50 12.50 12.50 12.50 12.50

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Coordinator:	Dr Simon Firestone	
Contact:	Email: vet-publichealth@unimelb.edu.au (mailto:vet-publichealth@unimelb.edu.au)	
Subject Overview:	Students will develop and attempt to answer a research question of veterinary public health (VPH) importance and/or importance for emergency animal disease preparedness and response. This will be achieved either by: a systematic review of the published and unpublished literature, design and conduct of an epidemiological study (or other appropriate study design) of through the analysis of an existing data set.	
	The VPH Research Project provides an opportunity to acquire research methods skills and integrate knowledge and skills attained throughout the course and application of such knowledge and skills to address a research question of veterinary public health importance. Typically this will be applied research of direct industry relevance, arising in a practical setting with a professional context as in the extension of activities undertaken by a State or national government veterinary service or Department of Primary Industries.	
	Students may apply to undertake 25 points of elective supervised research on a topic of veterinary public health importance. Students have the option of applying to enrol in a year-long part time research project or a semester-long full time research project. Students enrolling in the year long project MUST complete the project in two semesters consecutively. Students should be aware that they must complete a 25 point research project in order for the MVPH-EAD to provide an entry pathway to a Research Higher Degree program (such as a PhD).	
Learning Outcomes:	At the end of this subject, students are expected to be able to:	
	 Develop a research question of veterinary public health importance that can be addressed by epidemiological investigation or another form of appropriate research, Develop a research study design that addresses the question, 	
	 Justify the research question and study design using available evidence, Understand what is required to conduct the research, 	
	# Understand what is required to conduct the research, # Summarise, analyse and interpret research data and findings,	
	# Communicate their research to a scientific and industry audience (i.e. write reports suitable for use by veterinary and/or public health agencies, prepare a manuscript for publication in a peer-reviewed journal, or present their research at a scientific seminar or conference).	
Assessment:	An oral presentation of proposed research question/methods/interim analyses of 15 minutes (10 minute presentation, 5 minutes questions) held during the semester (10%) An oral presentation of research findings of 20 minutes (15 minute presentation, 5 minutes questions) held during the semester (20%) A written research report of 5000 to 8000 words, due during the end of semester examination period (70%)	
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:	On completion of this subject, students will have:	
	# demonstrated the integration and application of knowledge and skills developed throughout the course # addressed a research question important to veterinary public health and/or emergency animal disease preparedness and response # planned and executed a substantial research-based project	
	# demonstrated critical thinking and analysis, initiative, autonomy and organization in addressing an important research question/ problem, # demonstrated an ability to search, find, evaluate and using relevant information,	
	# successfully communicated research findings.	

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Related Majors/Minors/ Specialisations: Electives in the Master of Veterinary Public Health (Emergency Animal Disease)

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