872-AA Master of Veterinary Science

Year and Campus:	2009			
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees			
Level:	Graduate/Postgraduate			
Duration & Credit Points:				
Contact:	Postgraduate Coordinator			
	Faculty of Veterinary Science			
	University of Melbourne			
	Victoria 3010			
	+61 (0)3 8344 0357			
Course Overview:	Research training, based on the conduct of experiments under appropriate supervision, is provided in a selected discipline area within the field of Veterinary Science. A thesis is submitted in fulfillment of the degree.			
Objectives:	The student is expected to have achieved a breadth and depth of knowledge and understanding in a particular field or set of related fields in veterinary science;			
Course Structure & Available Subjects:	Research training, based on the conduct of experiments under appropriate supervision, is given in a selected discipline area within the field of Veterinary Science.			
	Candidates are expected to meet regularly with their supervisor and to present their work in the Faculty's research seminar program. They are assisted to participate in relevant national or international conferences. A thesis is submitted for examination by both internal and external examiners.			
Subject Options:	Subject	Study Period Commencement:	Credit Points:	
	250-601 Master Thesis in Veterinary Science	Offered as Research	Not Assigned	
		The usual entry requirement is a BVSc (usually honours level) or recognised equivalent qualification. In addition international students should be aware of the English language requirement.		
Entry Requirements:	qualification. In addition international students should be awa			
Core Participation	qualification. In addition international students should be awa			
Core Participation Requirements:	qualification. In addition international students should be awa			
Core Participation	qualification. In addition international students should be awa requirement.			
Core Participation Requirements: Graduate Attributes:	qualification. In addition international students should be awa requirement . -	are of the English langua		
Core Participation Requirements: Graduate Attributes:	qualification. In addition international students should be awa requirement . - Students who;	are of the English language		
Core Participation Requirements: Graduate Attributes:	qualification. In addition international students should be awarequirement. - Students who; can apply scientific methods to the definition and solution of particular students.	problems by research; of research;	age	
Core Participation Requirements: Graduate Attributes:	qualification. In addition international students should be awarequirement. - Students who; can apply scientific methods to the definition and solution of have acquired advanced technical skills relevant to the field of have acquired skills in the searching and manipulation of scientific methods.	problems by research; of research; entific literature and other	er relevant	
Core Participation Requirements: Graduate Attributes:	qualification. In addition international students should be awarequirement. - Students who; can apply scientific methods to the definition and solution of phave acquired advanced technical skills relevant to the field of have acquired skills in the searching and manipulation of sciedata bases; are effective in scientific communication through both the sport	problems by research; of research; entific literature and oth	er relevant	
Core Participation Requirements: Graduate Attributes:	qualification. In addition international students should be awarequirement. - Students who; can apply scientific methods to the definition and solution of have acquired advanced technical skills relevant to the field of have acquired skills in the searching and manipulation of sciedata bases; are effective in scientific communication through both the spondoth professional colleagues and the wider community;	problems by research; of research; entific literature and oth oken and written medius	er relevant	
Core Participation Requirements: Graduate Attributes:	qualification. In addition international students should be awarequirement. - Students who; can apply scientific methods to the definition and solution of phave acquired advanced technical skills relevant to the field of have acquired skills in the searching and manipulation of sciedata bases; are effective in scientific communication through both the spound both professional colleagues and the wider community; can approach scientific research in a critical, perceptive and	problems by research; of research; entific literature and oth oken and written medius	er relevant	

Page 1 of 2 02/02/2017 11:44 A.M.

	demonstrate a professional approach to all areas of responsibility.	
Links to further information:	http://www.vet.unimelb.edu.au/coursesOffered.html	
Notes:	Students can find information about scholarships offered by The University of Melbourne at the Postgraduate Scholarships Office.	

Page 2 of 2 02/02/2017 11:44 A.M.