**VETS70004 Veterinary Bioscience 2** 

Credit Points:	62.50			
Level:	7 (Graduate/Postgraduate)			
Dates & Locations:	This subject is not offered in 2011. Standard			
Time Commitment:	Contact Hours: 288 Total Time Commitment: 480 Hours			
Prerequisites:	Passes in all subjects at DVM1 level			
Corequisites:	Students must enrol in the following subjects:			
	Subject	Study Period Commencement:	Credit Points:	
	VETS70005 Infections Population and Public Health	Not offered 2011	31.25	
	VETS70008 Applications in Animal Health 2	Not offered 2011	6.25	
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, and data collection, analysis and interpretation.			
Non Allowed Subjects:	None			
Core Participation Requirements:	Prospective students are advised to familiarise themselves with the Faculty's Academic Requirements Statement http://www.vet.unimelb.edu.au/docs/CoreParticipationReqs.pdf			
Contact:	Email: etudor@unimelb.edu.au			
Subject Overview:	Veterinary Bioscience 2 continues the integrated and interdisciplinary approach to the study of organ function and dysfunction in animals that is introduced in Veterinary Bioscience 1. Building on students' prior knowledge of organ function and dysfunction and their experience of scientific and clinical reasoning, this subject introduces students to the structure and normal functioning of the haemopoietic and lymphoreticular, musculoskeletal and integumentary, reproductive and neuroendocrine systems, and to the principles of dysfunction of these systems. Students will be introduced to the clinical disciplines of pharmacology and therapeutics, diagnostic imaging and clinical pathology as they relate to these systems. Using case based teaching approaches they will apply their understanding of organ and system function and dysfunction to authentic situations that enhance the development of integrative clinical reasoning abilities, and to analysis of cases that involve multiple organ perturbation.			
Objectives:	At the completion of this course students should be able to:			
	# Appreciate the roles of the disciplines of anatomy, physicand pathology in the analysis of animal structure, function and pathology in the analysis of animal structure, function because the structure and function of the haemopoietic musculoskeletal and integumentary, reproductive and new Explain the processes by which normal function may be and predict the outcomes of these perturbations for normal processes involving multi-organ perturbation.  # Use data acquired from clinical observation as well as understanding, to explain mechanisms of disease processes.	on and dysfunction.  and lymphoreticular,  euroendocrine systems.  disrupted in these body  nal function of the anima  gan function and dysfun  nderstanding of organ for	v systems, al. ction to	
Assessment:	Two written exams (two hours duration) at the end of semester one (35%)Two written exams (two hours duration) at the end of semester two (40%)Student is required to sit all 4 written exams and to pass them on aggregate mark. Four on-line intra semester tests (30 minutes) in weeks four and ten of semester one, and weeks four and ten of semester two. (10%)Student is required to sit all 4 on-line tests and to pass them on aggregate mark. Two clinical seminars that demonstrate ability to integrate concepts across different discipline areas and organ systems, and to communicate these concepts to a diverse audience. (presented on-line in video format on the Faculty's VOCE site) (15%) to be satisfactorily completed by each student by week 8 of semester two.			
Prescribed Texts:	None			
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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:	# Examine critically, synthesise and evaluate knowledge across a broad range of disciplines # Expand their analytical and cognitive skills through learning experiences in diverse subjects # Have the capacity to participate fully in collaborative learning and to confront unfamiliar problems # 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	

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