**VETS10022 Veterinary Pharmacology Seminar MYE** 

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Level:	1 (Undergraduate)		
Dates & Locations:	2010, Parkville  This subject commences in the following study period/s:  Semester 1, Parkville - Taught on campus.  Semester 2, Parkville - Taught on campus.		
Time Commitment:	Contact Hours: N/A Total Time Commitment: This subject is taken full-time over one year.		
Prerequisites:	Students must have completed two or more years of the BVSc course with an average of H3 (65%) in the previous year, or its equivalent, to be eligible for the Bachelor of Animal Science, unless authorised by the Head of Department.		
Corequisites:	Subject	Study Period Commencement:	Credit Points:
	VETS10023 Veterinary Pharmacology Project MYE	Semester 1, Semester 2	45
Recommended Background Knowledge:	Students should have a solid understanding of at least the first two years of the BVSc course and an interest in their chosen research topic.		
Non Allowed Subjects:	None		
Core Participation Requirements:	It is University policy to take all reasonable steps to minimise the impact of disability upon academic study, and reasonable adjustments will be made to enhance a student's participation in the University's programs. In this subject, students may be required to actively and safely contribute to laboratory activities, practical placements and clinical and paraclinical work with animals. Students who feel their disability will impact on meeting this requirement are encouraged to discuss this matter with the Subject Coordinator and the Disability Liaison Unit.		
Coordinate	Dr Elizabeth Tudor		
Coordinator:	Dr Elizabeth Tudor		
Coordinator:  Contact:	Veterinary Science Student Centre Ground Floor, Building 400 Telephone: +61 3 8344 7357 Email: Email us (http://vet-unimelb.custhelp.com/cgi-bin/vet_unimelb.cfg/php/enduser/ask.php? p_sid=ft2ebori&p_sp=cF9zcmNoPSZwX3NvcnRfYnk9Jnl Web: http://www.vet.unimelb.edu.au/ (http://www.vet.unimelb.edu.au/)		fcm93X2Nı
	Veterinary Science Student Centre Ground Floor, Building 400 Telephone: +61 3 8344 7357 Email: Email us (http://vet-unimelb.custhelp.com/cgi-bin/vet_unimelb.cfg/php/enduser/ask.php? p_sid=ft2ebori&p_sp=cF9zcmNoPSZwX3NvcnRfYnk9Jnl	melb.edu.au/)  uired to give a 20-minute inary Science's researc	e oral
Contact:	Veterinary Science Student Centre Ground Floor, Building 400 Telephone: +61 3 8344 7357 Email: Email us (http://vet-unimelb.custhelp.com/cgi-bin/vet_unimelb.cfg/php/enduser/ask.php? p_sid=ft2ebori&p_sp=cF9zcmNoPSZwX3NvcnRfYnk9Jnl Web: http://www.vet.unimelb.edu.au/ (http://www.vet.unimelb.edu.au/ thtp://www.vet.unimelb.edu.au/ thttp://www.vet.unimelb.edu.au/ thtp://www.vet.unimelb.edu.au/ thtp://www.vet.unimelb.edu.au/ thttp://www.vet.unimelb.edu.au/ thttp	melb.edu.au/) uired to give a 20-minutinary Science's research course result.  Ing a one-year full time recourse leading to the coupervision, to a standard	e oral h seminar esearch degree of
Contact: Subject Overview:	Veterinary Science Student Centre Ground Floor, Building 400 Telephone: +61 3 8344 7357 Email: Email us (http://vet-unimelb.custhelp.com/cgi-bin/vet_unimelb.cfg/php/enduser/ask.php?psid=ft2ebori&p_sp=cF9zcmNoPSZwX3NvcnRfYnk9JnlWeb: http://www.vet.unimelb.edu.au/ (http://www.vet.unimelb.edu.au/ (http://www.vet.unimelb	uired to give a 20-minutinary Science's research course result.  Ing a one-year full time recourse leading to the course leading to the coupervision, to a standard, enrolled in the Bachelon two weeks before the	e oral th seminar esearch degree of ard or of end of May
Contact: Subject Overview: Objectives:	Veterinary Science Student Centre Ground Floor, Building 400 Telephone: +61 3 8344 7357 Email: Email us (http://vet-unimelb.custhelp.com/cgi-bin/vet_unimelb.cfg/php/enduser/ask.php? p_sid=ft2ebori&p_sp=cF9zcmNoPSZwX3NvcnRfYnk9Jnl Web: http://www.vet.unimelb.edu.au/ (http://www.vet.unimelb.edu.au/ (http://www.vet.unim	uired to give a 20-minutinary Science's research course result.  Ing a one-year full time recourse leading to the course leading to the coupervision, to a standard, enrolled in the Bachelon two weeks before the iovisual aids — 30%- D	e oral h seminar esearch degree of ard or of end of May iscussion

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Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees	
Generic Skills:	By the end of the course a student should be able to:  * plan, design and execute a small scientific investigation in that particular discipline;	
	* have developed competence with techniques and instrumentation used for scientific investigations in that discipline area;	
	* critically appraise and interpret scientific data and present results in both written and verbal forms;	
	* prepare the results of an investigation in a format suitable for publication in a refereed scientific journal or in the format of a thesis; and	
	* to participate as part of a research team to undertake comprehensive investigations under general supervision.	
Notes:	The Bachelor of Veterinary Science with the Bachelor of Animal Science is considered as a combined course for the purpose of student benefits.	
Related Course(s):	Bachelor of Animal Science	

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