

**MSc
GRADUATE PROGRAM
APPROVAL FORM**

Name				
Address				
Telephone				
Education (list all previous degrees completed)				
University	Degree	Year Obtained	Field of Specialization	
Relevant Professional Experience (summarize all work experience relevant to your proposed program)				
Category of Graduate Student	Provisional		Regular	
Classification of Graduate Student	Full-time		Part-time	

Host Department	
-----------------	--

Area of Specialization	
------------------------	--

Supervisory Committee
(consists of a minimum of **4** graduate faculty, at least one of these 4 must be from a Department other than that in which the student is registered) A list of graduate faculty can be found in the Graduate Faculty folder on the g drive. Graduate Faculty from other faculties can be found on the website under the UPEI Calendar.

	Name	Please Indicate if Graduate Faculty Status is "Appointed"	Please Indicate if Graduate Faculty Status is "Pending"
(Chair)			
(Supervisor/Co-Supervisors)			
(member)			
(member)			
(member)			

Funding

a) Research Operating Support

Source	Start Date	End Date	Amount

b) Graduate Student Personal Support

Source	Start Date	End Date	Amount

Comments on funding arrangements:

Title and Brief Description (~100 words) of Research Project

Proposed Graduate Courses (must include at least 4 substantive courses)
 All students are expected to complete VHM 801 (Veterinary Biostatistics) and VBS 803 (Principles of Biomedical Research) unless comparable training has been completed prior to entry into the program.

Course #	Course Name	Credits	Expected Completion Date (month/year)	Institution
VHM 801	Veterinary Biostatistics	3		
VBS 803	Principles of Biomedical Research			
V	Seminar	1		

Anticipated date of Final Examination

x

Signatures

Student

Program Supervisor

Department Chair

Date

FACULTY OF VETERINARY MEDICINE MSc

The graduate students will register in one of the four academic departments listed below and in one of the designated areas of specialization:

Department of Biomedical Sciences

Animal Behaviour
 Physiology, Pharmacology and Toxicology
 Cell and Molecular Biology
 Neuroscience
 Endocrinology

Department of Companion Animals

Anesthesiology
 Cardiology
 Diagnostic Imaging
 Small Animal Medicine
 Small Animal Surgery

Department of Health Management

Epidemiology/Health Management
 Animal Science and Animal Nutrition
 Clinical Sciences
 Aquatic Animal Health
 Animal Welfare
 Biostatistics
 Public Health

Department of Pathology and Microbiology

Morphologic Pathology
 Wildlife Pathology
 Clinical Pathology
 Parasitology
 Virology
 Bacteriology
 Public Health
 Immunology
 Aquatic Animal Health
 Biosecurity