Special Project or Research Project Course Proposal
See Important Guidelines on the Back of this Page.

1. Please indicate which course you are proposing
   _____ VTMED 6_98, Special Project in Veterinary Medicine
   _____ VTMED 6_99, Research Opportunity in Veterinary Medicine

2. Proposed Course Set Designation
   Set I: Associated with The Animal Body (Aligned) ______
   Set II: Associated with Cell Biology & Genetics ______
   Set III: Associated with Function & Dysfunction ______
   Set IV: Associated with Host, Agent, & Defense ______
   Set V: Associated with Animal Health & Disease ______
   Set VIA: Associated with Applied Clinical Rotations ______
   Set VII: Associated with Animals, Veterinarians, & Society ______

3. Name of participating faculty member
   Print Name _____________________________ Net ID______ Signature___________________________

4. Grade Option (circle one) Letter S/U

5. Course Format and Duration (Please specify total number of weeks, lecture hours, and laboratory hours, discussion hours or other hours;)

6. Proposed number of academic credits (.5 - 4 credits) _____________________

7. Provide a short summary of proposed course (Please include a justification for proposed academic credits and a description of how the project will be assessed)

__________________________________________________________________________________________

FOR OFFICE USE ONLY

Approval ___________________________ Date___________________

Enrolled in PS: _____ Session: _____
DVM Course Credit Hour Guidelines

- Lecture: 50 minutes = 1/14 credit (50 minutes of lecture per week for 1 semester = 1 credit; assumes 3 hours preparation time per lecture)

- Laboratory or discussion session which requires outside preparation and is offered as part of a course: 100 minutes = 1/14 credit (100 minutes laboratory per week for 1 semester = 1 credit)

- Laboratory which requires little or no outside preparation and is offered as part of a course: 150 minutes = 1/14 credit (150 minutes laboratory per week for 1 semester = 1 credit)

- Clinical rotation: 1 week (5 - 7 days) equals 1 credit

- Independent study or research project: 1 week of full time work @ 45 hours per week = 1 credit

- Tutorial or problem based course: For problem based foundation courses, 1 week of instruction equals 1 credit.
  (This is based on an expectation that the time required of students for tutorial sessions, laboratories, lectures and independent studying amounts to about 45 hours per week for the course)

You may not earn credit if you are being paid for the experience/research.

Maximum of 4 credits allowed per semester in any combination.

Maximum of 15 credits total can count towards the 37 required distribution credits.