

# **Course Approval Form**

#### For instructions:

http://registrar.gmu.edu/facultystaff/catalogrevisions/course/

| Action Requested: (definitions available at website Create NEW Inactivate Modify (check all that apply below)            | above)  | Course Level:  X Undergraduate Graduate  |
|--|---|--|
| Title Repeat Schedul   | }   | ade Mode<br>ner: <u>Equivalencies</u>  |
| College/School: College of Science Submitted by: Deborah Polayes   | Department: Biolog Ext: 3-4543                                | y Email: dpolayes@gmu.edu  |
| Subject Code: BIOL Number: 46 (Do not list multiple codes or numbers. Each course propositive a separate form.)          | al must X Sp  | ll<br>ring <i>Year</i> 2018<br>mmer  |
| Title: Current Infectious Diseases of Wildlife Banner (30 characters max w/ spaces) New                                  | Cur   | Mason Core Req? (undergred only) rently fulfills requirement omission in progress  |
| Credits:         Fixed →   |   | le (NR) thin degree (RD) → Max credits allowed: thin term (RT) → (required for RT/RD status only)  |
| Grade Mode: Satisfactory/No Credit (check one) Special (A, B, C, etc. +IP) Sections will be                              | ) Lab (LAB) e LAB or RCT if linked Recitation (RCT)           | independent Study (IND) Seminar (SEM) Studio (STU) Activity (ACT)  Research (RSC) Student Teaching (STC) Thesis (THS-798/799) Dissertation (DIS-998/999) |
| Prerequisite(s)(NOTE: hard-coding requires separate Prereq Checkin   |   | orequisite(s):   |
| 60 credits plus BIOL 308 or EVPP 301; or pen   | mission of the instructor                                     |  |
|  |   |  |
| Restrictions Enforced by System: Major, Co   | ollege, Degree, Program, etc. include Code                    | Equivalencies (check only as applicable):  X YES, course is 100% equivalent to EVPP 460 YES, course renumbered to or replaces                            |
| Catalog Copy (Consult University Catalog for models)   |   |  |
| Description (No more than 60 words, use verb phra  |   | Notes (List additional information for the course)   |
|  |   |  |
| Indicate number of contact hours: Hou When Offered: (check all that apply) Fall  | rs of Lecture or Seminar per week: Summer Spring              | Hours of Lab or Studio:  |
| Aparoval Signaturas  |   |  |
| College/School Approval  Date  by any other units, the originating department must circulate this proposal for review by |   |  |
| T<br>U   | sion. Failure to do so will delay actio Unit Approver's Signa |  |
|  | у ститурного о од   |  |
| Undergraduate or Graduate Council Approval   |   |  |
| UGC or GC Council Member   | Provost's Office  | UGC or GC Approval Date Form revised 11/10/2016  |

## Course Proposal Submitted to the College of Science Curriculum Committee (COSCC)

The form above is processed by the Office of the University Registrar. This second page is for the COSCC's reference. Please complete the applicable portions of this page to clearly communicate what the form above is requesting.

#### FOR ALL COURSES (required)

Course Number and Title: BIOL 460 Infectious Diseases of Wildlife

Date of Departmental Approval:

### FOR INACTIVATED/REINSTATED COURSES (required if inactivating/reinstating a course)

Reason for Inactivating/Reinstating:

#### FOR MODIFIED COURSES (required if modifying a course)

- Summary of the Modification: Prerequisites and Equivalencies are incorrect in the current catalog
- Text before Modification (title, repeat status, catalog description, etc.):

Equivalent to EVPP 460, EVPP 305 and EVPP 306

**Prerequisite(s):** 60 credits plus: BIOL 308; or EVPP 305 and EVPP 306; or permission of the instructor.

Text after Modification (title, repeat status, catalog description, etc.):

Equivalent to EVPP 460

**Prerequisite(s):** 60 credits plus: BIOL 308 or EVPP 301; or permission of the instructor.

Reason for the Modification: EVPP 305 and 306 are Environmental Microbiology and lab and they are not
equivalent to EVPP/BIOL 460. EVPP 301 Biological Diversity and Ecosystems is the course that provides background
in ecology for environmental science majors, as does BIOL 308 Ecology and Evolution for biology majors.

#### **FOR NEW COURSES** (required if creating a new course)

- Reason for the New Course:
- Relationship to Existing Programs:
- Relationship to Existing Courses:
- Semester of Initial Offering:
- Proposed Instructors:
- Insert Tentative Syllabus Below