

## **Course Approval Form**

For instructions see: http://registrar.gmu.edu/facultystaff/catalogrevisions/course/

Action Requested:       Course Level:         Create new course       Inactivate existing course       Reinstate inactive course       X         Modify existing course (check all that apply)       Title       Credits       Repeat Status       Grade Type         Prereq/coreq       Schedule Type       Restrictions       Grade Type       Graduate         X       Other:       Equivalent to       Equivalent to       Equivalent to			
College/School:     COS       Submitted by:     Esther Peters	Dep Ext:	artment: ESP 3-3462 I	Email: epeters2@gmu.edu
Subject Code: EVPP Number: 41 (Do not list multiple codes or numbers. Each course proposi have a separate form.)		tive Term: X Fall Spring Summe	Year 2016
Title: Current Marine Mammal Biology and C Banner (30 characters max w/ spaces) New	Conservation	Currently	son Core Req? (undergrad only) y fulfills requirement sion in progress
Credits:     Fixed     or       (check one)     Variable     to	Repeat Status:     (check one)	Not Repeatable (NR) Repeatable within degree ( Repeatable within term (RT	
Grade Mode: (check one) Regular (A, B, C, etc.) Satisfactory/No Credit Special (A, B C, etc. +IP)	Schedule Type: (check one) LEC can include LAB or RCT	Lecture (LEC) Lab (LAB) Recitation (RCT) Internship (INT)	Independent Study (IND) Seminar (SEM) Studio (STU)
Prerequisite(s):	Corequisite(s):	n, etc. Include Code.	Instructional Mode: 100% face-to-face Hybrid: ≤ 50% electronically delivered 100% electronically delivered Are there equivalent course(s)? X Yes No If yes, please list EVPP 519/BIOL 454
Catalog Copy for NEW Courses Only (Consult University Catalog for models)         Description (No more than 60 words, use verb phrases and present tense)       Notes (List additional information for the course)			
Indicate number of contact hours:HourWhen Offered: (check all that apply)Fall	rs of Lecture or Seminar p	er week: Spring	Hours of Lab or Studio:
Approval Signatures			
Department Approval	Date Co	ollege/School Approval	Date
If this course includes subject matter currently of those units and obtain the necessary signatures price			
Unit Name Unit Appro		t Approver's Signature	

# Graduate Council Member Provost Office Graduate Council Approval Date For Registrar Office's Use Only: Banner\_\_\_\_\_Catalog\_\_\_\_\_\_revised 10/16/14

### 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: EVPP 419 Marine Mammal Biology and Conservation

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: Change course equivalent
- Text before Modification (title, repeat status, catalog description, etc.):

Equivalent to: EVPP 519/BIOL 508

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

Equivalent to: EVPP 519/BIOL 454

• Reason for the Modification: Had received approval for course number BIOL 454, no longer "selected topic"

#### 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