

# **Course Approval Form**

For instructions see:

http://registrar.gmu.edu/facultystaff/catalog-revisions/course/

Action Requested: Create new course X Modify existing course (check a Title Credit: Prereq/coreq Sched Other:		Grade Type	Course Lev Undergr X Graduat	aduate
College/School:COSSubmitted by:Changwoo Al	าท	Department:ESPExt:3-3978	Email: cahn	@gmu.edu
Subject Code:       EVPP       Number:       650       Effective Term::       x       Fall         (Do not list multiple codes or numbers.       Each course proposal must have a separate form.)       Spring       Year       2017				
Title:       Current       Environmental Analysis and Modeling       Fulfills Mason Core Req? (undergrad only)         Banner (30 characters max w/ spaces)       Currently fulfills requirement         New       Ecosystem Analysis and Modeling       Submission in progress				
Credits:       Fixed       or       Repeat Status:       Not Repeatable (NR)         (check one)       Variable       to       Repeatable within degree (RD)       Maximum credits         Repeatable within term (RT)       allowed:       Image: Complexity of the status in the st				
Grade Mode:       Regular (A, B, C, etc.)       Schedule Type:       Lecture (LEC)       Independent Study (IND)         (check one)       Special (A, B C, etc. +IP)       Check one)       Lecture (LEC)       Seminar (SEM)         LC can include       LAB or RCT       Nutrem ship (INT)       Studio (STU)				
Prerequisite(s): Restrictions Enforced by Syste	Corequisite(s):	ogram, etc. (include code)	Hybrid: ≤ 100% ele	nal Mode: ce-to-face 50% electronically delivered ectronically delivered (check only as applicable)
YES, course is being renumbered				
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:       Hours of Lecture or Seminar per week:       Hours of Lab or Studio:         When Offered: (check all that apply)       Fall       Summer       Spring         Approval Signatures       Summer       Summer       Summer				
Department Approval         Date         College/School Approval         Date           If this course includes subject matter currently dealt with by any other units, the originating department must circulate this proposal for review by those units and obtain the necessary signatures prior to submission. Failure to do so will delay action on this proposal.         Date				
Unit Name	Unit Approval Name	Unit Approver's Signature		Date

### For Graduate Courses Only

Graduate Council Member

Provost Office

Graduate Council Approval Date

## 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 650 Environmental Analysis and Modeling

Date of Departmental Approval: Spring, 2016

#### 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: It requires just the modification of the title of the course to fit the content better
- Text before Modification (title, repeat status, catalog description, etc.): Environmental Analysis and Modeling
- Text after Modification (title, repeat status, catalog description, etc.): Ecosystem Analysis and Modeling
- Reason for the Modification: The instructor has been teaching the course several years with its content better fitting with the newly proposed title. Always wanted to modify the title, but it has been delayed.

#### 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: Fall 2017
- Proposed Instructors: Dr. Changwoo Ahn
- Insert Tentative Syllabus Below