

Course Approval Form

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

Action Requested: (definitions a	available at website above) Inactivate	Course Level: Undergraduate	Graduate
Modify (check all that apply be		Oncongradatio	. Oladado
Title (must be 75% similar to original Credits	F	Prereq/coreq Grade Mode Restrictions Other:	
College/School: College of S	Science	Department: Physics and Astronomy	
Submitted by: Jennifer Ge		Ext: 5302 Email: jbazaz@gmu.edu	
Subject Code: PSCI (Do not list multiple codes or numbers. En have a separate form.)	Number: 701 Each course proposal must	Effective Term: X Fall Spring Year 2016 Summer	
Fitle: Current Frontiers of Ph	nysical Sciences	Fulfills Mason Core Req? (undergrad only	y)
Banner (30 characters max w/ sp		Currently fulfills requirement	
New		Submission in progress	
Credits: Fixed → Variable → Lec + Lab/Rct→	to (check one)	Repeatable within degree (RD) → Max cred	its allowed;
Grade Mode: Regular (A, E			ND)
check one) Satisfactory/ Special (A, B	LEC can include	Lab (LAB) Seminar (SEM) Recitation (RCT) Studio (STU)	
Opedat (rt, z	inked sections w	Internship (INT)	
Prerequisite(s)(NOTE: hard-coding require	Desire Charlies forms po about watering	: Corequisite(s):	
FIELE COLOR (NOTE: naird-cooking require	s separate Plered Checking turns, see above website		
Restrictions Enforced by Sys	tem: Major, College, Degree,	Program, etc. Include Code(s). Equivalencies (check only at YES, course is 100% of YES, course renumbe replaces	equivalent to
atalog Copy (Consult Universit			
Description (No more than 60 wo	rds, use verb phrases and preser	f tense) Notes (List additional information	for the course)
Indicate number of contact hou	rs: Hours of Lecture or S	eminar per week: Hours of Lab or Studio:	
When Offered: (check all that app		Spring Tiours of East of October	
	<u>/16</u>		
			ate
f this course includes subject ma	itter currently user with by any visionatures prior to submission.	other units, the originating department must circulate this propos Failure to do so will delay action on this proposal.	al for review by
Unit Name	Unit Approval Name	Unit Approver's Signature Date	
Undergraduate or Grad	uate Council Approva		
			
UGC or GC Council Member	Provost's Office	e UGC or GC Approval Date	
DOO OF GO GOGHON WOTER	1.575575		Form revised 0/2/20:

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:
PSCI 701 Frontiers of Physical Sciences
Date of Departmental Approval:

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

Reason for Inactivating/Reinstating:
 In preparation for the new curriculum software (CourseLeaf), this course, which hasn't been taught in recent history and isn't expected to be needed again, is being inactivated. Additionally, there is no record of this course being required for a degree program in the current catalog.

FOR MODIFIED COURSES (required if modifying a course)

- Summary of the Modification:
- Text before Modification (title, repeat status, catalog description, etc.):
- Text after Modification (title, repeat status, catalog description, etc.):
- Reason for the Modification:

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