

Course Approval Form

For approval of new courses and deletions or modifications to an existing course.

registrar.gmu.edu/facultystaff/curriculum

Graduate Council Member	Provost Office		Graduate Council Approval Date
For Graduate Courses Only	y		
Unit Name U	nit Approval Name	Unit Approver's Signature	Date
those units and obtain the necessary sig	natures prior to submission. Fa		ent must circulate this proposal for review by is proposal.
Department Approval	Date	College/School Approval	Date
Approval Signatures			
When Offered: (check all that apply)	Fall Summer	Spring	
Indicate number of contact hours:	Hours of Lecture or Sen	ninar per week:	Hours of Lab or Studio:
Description (No more than 60 words, us	se vero prirases and present te	nse) Notes (List additional info	mation for the course)
Catalog Copy for NEW Courses			motion for the course)
	,		Yes XNo If yes, please list
Restrictions Enforced by System	Major, College, Degree, Pi	ogram, etc. Include Code.	Are there equivalent course(s)?
Permission of instructor			x 100% face-to-face Hybrid: ≤ 50% electronically delivered 100% electronically delivered
Prerequisite(s):	Corequisite(s):		Instructional Mode:
Grade Mode: X Regular (A, B, C, (check one) Satisfactory/No Cl Special (A, B C, e	edit (check one)	Lab (LAB)	Independent Study (IND) Seminar (SEM) Studio (STU)
Credits: Fixed or (check one) Variable to	Repeat Status: (check one)	Not Repeatable (NR) Repeatable within degree (R Repeatable within term (RT)	allowed:
Banner (30 characters max inclu New			
Title: Current Topics in Comput	ational Physics		
Subject Code: CSI Nur (Do not list multiple codes or numbers. Each of have a separate form.)		Effective Term: Fall X Spring Summer	Year 2015
College/School: SPACS Submitted by: Estela Blaisten		Department:SPACSExt:31988E	mail: blaisten@gmu.edu
Prereq/coreq Schedule x Other: Remove course equiva			
X Modify existing course (check all t Title Credits	U	Grade Type	Graduate
Action Requested:	activate existing course	Cοι	irse Level: Undergraduate

For Registrar Office's Use Only: Banner_

Course Proposal Submitted to the Curriculum Committee of the College of Science

1. COURSE NUMBER AND TITLE:

CSI 789 Topics in Computational Physics

Course Modification: elimination of the equivalence with PHYS 780 Advanced Selected Topics in Physics

Current Catalog Description:

Selected topics in computational physics not covered in fixed-content computational physics courses. Equivalent to PHYS 780

Modified Catalog Description:

Selected topics in computational physics not covered in fixed-content computational physics courses.

2. MODIFICATION : words "Equivalent to PHYS 780" are obsolete.