

Course Approval Form

For instructions see:

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

Action Requested: Create new course	Inactivate existing course	Reinstate inactive course Unde	
X Modify existing course (check a	Inactivate existing courseall that apply)	Remstate mactive course Onde	rgraduate
Title Credits	Repeat Status	Grade Type Grade	uate
x Prereq/coreq Sched Other:	ule Type Restrictions		
College/School: COS Submitted by: Philip Rubin		Department:Physics & AstronomyExt:3815Email:pro	this Community
Submitted by: Philip Rubin Ext: 3815 Email: prubin@gmu.edu			
Subject Code: PHYS Number: 261 Effective Term: Fall (Do not list multiple codes or numbers. Each course proposal must have a separate form.) Fall Spring Year 2016 Summer			
Title: Current University Physics II Laboratory Fulfills Mason Core Req? (undergrad only)			
Banner (30 characters max w/ spaces) University Physics II Lab x Currently fulfills requirement			
New Submission in progress			
Credits: x Fixed 1 or check one) Variable to		x Not Repeatable (NR) Repeatable within degree (RD) Maximum Repeatable within term (RT) allowed	um credits
Grade Mode: X Regular (A, B, C, etc.) Schedule Type: Lecture (LEC) Independent Study (IND)			
(check one) Satisfactory/No Special (A, B C	Credit (check one)	x Lab (LAB) Semi	nar (SEM) o (STU)
Special (A, B C	LAB or RCT	Internship (INT)	3 (310)
Prerequisite(s): Corequisite(s): Instructional Mode:			
Prerequisite(s): PHYS 161. Prerequisite enforced	by PHYS 260		face-to-face
registration system.		I ₩ *	l: ≤ 50% electronically delivered
			electronically delivered
Restrictions Enforced by System: Major, College, Degree, Program, etc. Include Code. Are there equivalent course(s)?			
Yesx_No If yes, please list			
Catalog Copy for NEW Courses Only (Consult University Catalog for models)			
Description (No more than 60 words,	use verb phrases and present ten	se) Notes (List additional information for the	e course)
Indicate number of contact hours:	Hours of Lecture or Semi	inar per week: Hours of Lab	or Studio:
When Offered: (check all that apply) Fall Summer Spring			
Approval Signatures			
Approvar digitatures			
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.			
Unit Name	Unit Approval Name	Unit Approver's Signature	Date
For Graduate Courses Only			
Graduate Council Member	Provost Office Graduate Council Approval Date		
For Registrar Office's Use Only: Banner Catalog revised 10/16/14			

<u>Course Proposal Submitted to the College of Science Curriculum</u> <u>Committee (COSCC)</u>

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: PHYS 261: University Physics II Laboratory

Date of Departmental Approval:

FOR MODIFIED COURSES (required if modifying a course)

- Summary of the Modification: Remove redundant co-requisite; PHYS 260 already requires MATH 213
- Text before Modification (title, repeat status, catalog description, etc.): MATH 213 and PHYS 260
- Text after Modification (title, repeat status, catalog description, etc.): PHYS 260
- Reason for the Modification: Decrease problems with registration.