Course Change Request

Date Submitted: 04/18/19 11:42 am

Date Submitted: 04/18	3/19 11:42 am			
Viewing: PHYS	In Workflow			
Review				1. PHYS UG Committee
	2. PHYS Chair			
Last approved: 02	3. SC Curriculum			
Last edit: 04/28/1	Committee			
Changes proposed by:		4. SC Associate Dean		
Catalog Pages referencing this course	Department of Physics and Astronomy Physics (PHYS)		^	 Assoc Provost- Undergraduate Registrar-Courses Banner
Programs	<u>SC-BS-ASTR: Astronomy, BS</u> SC-BS-PHYS: Physics, BS		~	1
f	SC-DS-PHTS. PHysics, DS			Approval Path
Select modification Simple Substantial	type:			1. 05/15/19 1:04 pm Philip Rubin (prubin): Approved for PHYS UG Committee
Are you completing	2. 05/15/19 4:40 pm			
No				Paul So (paso): Approved for PHYS Chair
Effective Term:	Fall 2019			1
Subject Code:	PHYS - Physics	Course Number:	416	History
Bundled Courses:				1. Feb 22, 2019 by
Is this course replaci	ng another course? No			Gregory Craft (gcraft)
Equivalent Courses:				1
Catalog Title:	Special Topics in Undergraduate Physics Review	v		
Banner Title:	Special Top-Undergrad Physics Review			
Will section titles vary by semester?	Yes			
Credits:	1			
Schedule Type:	Lecture			
Hours of Lecture or S week:	Seminar per <u>1</u>			
Repeatable:	May be only taken once for credit, limited to 3 attempts (N3)	Max Allowable Credits:	3	
Default Grade Mode:	Undergraduate Regular			
Recommended Prerequisite(s):	A grade of C or better in all other Physics Core (Courses (astronomy majors).	Courses (physics major s	;) or all other required Ph y	ysics

https://workingcatalog.gmu.edu/courseleaf/courseleaf.cgi?page=/courseadmin/12558/index... 7/15/2019

Recommended
Corequisite(s):

Required	Physics Majors: PHYS 301, PHYS 303, PHYS 305, PHYS 307, and PHYS 402
Prerequisite(s) /	Astronomy Majors: ASTR 210, PHYS 301, PHYS 303, and PHYS 305
Corequisite(s)	
(Updates only):	

Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s):

And/Or	(Course/Test Code	Min Grade/Score	Academic Level)	Concurrency?		
Registration Restrictions (Updates only):		1			1			
Registrar's Offic	e Use Or	ly - Registration Restrictions	:					
Field((s) of Stu	dy:						
Class	(es):							
Level	(s):							
Degre	ee(s):							
Schoo	ol(s):							
Catalog Description:		Emphasizing the breadth of physical understanding needed to approach physics problems, the course reviews undergraduate physics through assigned, GRE test-like, problems.						
Justification:		PHYS 416 is required for all physics and astronomy majors, but the two majors do not require the same courses. This specifies the requisite courses for each major.						
Does this course crosses into and								
Learning Outcor	mes:							
Attach Syllabus								
Additional Attachments								
Specialized Cou Categories:	rse							
Additional Comments:								
Reviewer Comments								

Key: 12558