Course Change Request

Date Submitted: 04/1	8/19 10:45 am			
/iewing: PHYS	In Workflow			
ransfer Course(s	1. PHYS UG			
ast approved: 10	Committee			
	2. PHYS Chair 3. SC Curriculum Committee			
ast edit: 04/28/2				
hanges proposed by	: prubin			4. SC Associate Dean
Catalog Pages referencing this course	Astronomy (ASTR)			5. Assoc Provost-
	Computational Science and Informatics (CSI)			Undergraduate
	Department of Computational and Data Science	<u>es</u>		6. Registrar-Courses
	Department of Physics and Astronomy Physics (PHYS)		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7. Banner
	<u></u>			
				Approval Path
Select modification	type:			1. 05/15/19 1:03 pm
				Philip Rubin
Simple				(prubin): Approve
Substantial				for PHYS UG Committee
Are you completing	Are you completing this form on someone else's behalf?			
				2. 05/15/19 4:38 pm Paul So (paso):
No				Approved for PHY
Effective Term:	Fall 2019			Chair
Subject Code:	PHYS - Physics	Course Number:	303	
Bundled Courses:				History
				1. Oct 30, 2018 by
Is this course replac	ing another course? No			Tory Sarro (vsarro)
Equivalent Courses:				I
Catalog Title:	Classical Mechanics			
Banner Title:	Classical Mechanics			
Will section titles vary by semester?	No			
Credits:	3			
Schedule Type:	Lecture			
Hours of Lecture or week:	Seminar per 3			
Repeatable:	May be only taken once for credit, limited to 3 attempts (N3)	Max Allowable Credits:	9	
Default Grade Mode:	Undergraduate Regular			
Recommended Prerequisite(s):				
Recommended Corequisite(s):				

 Required
 (PHYS 260C or PHYS 270C) and PHYS 301*C

 Prerequisite(s) /
 Corequisite(s)

 (Updates only):
 * co-requisite

 C grade of C or better

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

And/Or	(Course/Test Code	Min Grade/Score	Academic Level)	Concurrency?
		PHYS 260	С	UG		
And		PHYS 301	С	UG		Yes
Registration						

Registration Restrictions (Updates only):

Registrar's Office Use Only - Registration Restrictions:

F	Field(s) of Study:				
С	class(es):				
L	evel(s):				
D	Degree(s):				
S	chool(s):				
Catalog Description:	Motion of a particle in one, two, and three dimensions; systems of particles; noninertial coordinate systems; and equations of Lagrange and Hamilton.				
Justification	PHYS 260 and 270 are equivalent				
	ourse cover material which No another department?				
Learning Ou	itcomes:				
Attach Sylla Additional Attachment					
Specialized Categories:					
Additional Comments:					
Reviewer Comments					

Key: 12515