California State U		arcos • COURSI	E CHANGE	(S) •	FORM (	C-2			
ORIGINATOR'	S SECTION:								
1. College:  CHABSS  CoEHHS		Desired Term and Year Spring 2018	Desired Term and Year of Implementation (e.g., Fall 2008): Spring 2018						
2. Current Cour	se abbreviation an	d Number:							
TYPE OF CHANG	E(S). Check √all t	that apply.							
Course Number		Delete Prerequisite			Other Pre	requisite Change			
Course Title Cha	ange	Add Corequisite			Grading N	Method Change			
Unit Value Chan	ge 🗆	Delete Corequisite			Mode of In	nstruction Change (C/S			
Description Char	nge 🔲	Add Consent for Enrol	lment		Consider	for G.E. If yes, also fill propriate GE form.			
Add Prerequisite		Delete Consent for Enr	ollment		Cross-list	FF			
Inform	nation in this sec	tion- both current and no				ecked (√) above.			
		NEW INFORMATION:  Course abbreviation and Number:							
CURRENT INFO	ORMATION:								
3. Title:		Title: (Titles using jargon, slang, copyrighted names, trade							
Physics 201	names, or an	names, or any non-essential punctuation may not be used.)							
4. Abbreviated Ti	Abbreviated Title for PeopleSoft:								
(no more than 25 c		(no more than 25 characters, including spaces)							
<b>PHYS 201</b>									
5. Number of Unit	Number of Units:								
4									
<ol><li>Catalog Descrip A broad coverage</li></ol>	Catalog Description: (Not to exceed 80 words; language should conform to catalog copy. Please consult the catalog for models								
motion. The areas		of style and format; include all necessary information regarding							
measurement, kin	consent for enrollment, pre- and/or corequisites, repeated								
impulse and mom	enrollment, crosslisting, as detailed below. Such information does <u>not</u> count toward the 80-word limit.)								
		waves in mechanical	aves not count toward the ov-word times,						
media. Required f physics, chemistry	A broad coverage of the principles of mechanics and wave								
lecture and three h	motion. The areas covered include: observation and								
Preparation: High	measurement, kinematics, dynamics, work and energy, impulse and momentum, equilibrium of rigid bodies,								
Completion of Ma	rotational motion, oscillations, and waves in mechanical								
(2.0).	media. Required for students whose field of study is								
		physics, chemistry, or computer science. Three hours of							
		lecture and three hours of laboratory. Recommended Preparation: High school physics. Prerequisite: MATH 160							
	with a minimum grade of C (2.0).								
		17-23 at http://www.calstate.e					r		
definitions of the Co	Number of	Numbers) Instructional Mode	Type of	T Ni	ımber of	Instructional Mode			
Instruction	Credit Units	(Course Classification Number)	Instruction		edit Units	(Course Classification Number)			
Lecture			Lecture						
Activity			Activity						
Lab			Lab						
	8. Grading Method:*				Grading Method:*				
<ul><li>□ Normal (N) (Al</li><li>□ Normal Plus Re</li></ul>		Normal (N) (Allows Letter Grade +/-, and Credit/No Credit)							
+/-, Credit/		Normal Plus Report-in-Progress (NP) (Allows Letter Grade +/-, Credit/No Credit, and Report-in-Progress)							
Credit/No Credit Only (C)			Credit/No Credit Only (C)						

<sup>\*</sup>If Originator is uncertain of this entry, please consult with Program Director/Chair.

Office of Academic Programs

CURRENT INFORMATION:	NEW INFORMATION:					
☐ Credit/No Credit or Report-in-Progress Only (CP))	☐ Credit/No Credit or Report-in-Progress Only (CP))					
9. If the NP or CP grading system was selected, please explain th	e need for this grade option.					
	-					
10. Course Requires Consent for Enrollment?	Course Requires Consent for Enrollment?					
Yes No	Yes No					
Faculty Credential Analyst Dean	Faculty Credential Analyst Dean					
Program/Department/Director/Chair	Program/Department/Director/Chair					
11. Course Can be Taken for Credit More than Once?	Course Can be Taken for Credit More than Once?					
☐Yes ☐ No	Yes No					
If yes, how many times (including first offering)	If yes, how many times (including first offering)					
12. Is Course Cross Listed: Yes No	Is Course Cross-listed? Yes No					
If yes, indicate which course	If yes, indicate which course					
	and check "yes" in item #17 below.					
13. Prerequisite(s):	Prerequisite(s): MATH 160					
14. Corequisite(s):	Corequisite(s):					
	33.74(6).					
15. Documentation attached:						
Syllabus Detailed Course Outline						
PROGRAM DIRECTOR/CHAIR - COLLEGE CURRICULUM	COMMITTEE SECTION:					
(Mandatory information – all items in this section must be complete						
16. Does this course fulfill a requirement for any major (i.e. core						
for a major, majors in other departments, minors in other departments? 🛮 Yes 🔲 No						
If yes, please specify:						
17. Does this course shows impost other disciplinately (184)						
17. Does this course change impact other discipline(s)? (If there is any uncertainty as to whether a particular discipline is affected, check "yes" and obtain signature.) Check "yes" if the course is cross-listed. \( \times \text{Yes} \subseteq \text{No} \)						
If yes, obtain signature(s). Any objections should be stated in writing	s-nisicu. \( \sigma \) ies \( \sigma \) in this form					
The second of th	said attached to this form.					
Chemistry & Biochemistry						
Discipline	6/9/17 Support Oppose					
Signatur	Date					
- /						
Computer Science & Information Systems						
Discipline 2	/0/6/1/ Support Oppose					
Signature	Date					
Mathematics	1. 1.1.10					
Discipline	/0/11/17   Support Oppose					
Signature	Date					
18. Reason(s) for changing this course:						
Enrollment requirements are being changed to pre/co-requisi	tes. See memo.					
	sec www.					
SIGNATURES: (COLLEGE LEVEL):	(UNIVERSITY LEVEL)					
STORTITUTES (COULDED E EL VED).	(CITTLESTIT LEVEL)					
Michael Burin						
1. Originator (Please Point) Date	5. UCC Committee Chair Date					
Jan 15. 8 10/4/17						
2. Program Director/Chair Date	6. Vice President for Academic Affairs (or Designee) Date					
1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	o. The Trestont for Adadente Attans (or Designee) Date					
Sil ( 10/12/17						
3. College Curriculum Committee Date	7. President (or Designee) Date					
10/12/17						
4. College Dean (or Designee) Date						
( a a so. But )						

Catalog:

Revised 3/28/2007

Banner:



## California State University SAN MARC



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San Marcos, CA 92096-0001

& Mathematics

## **MEMORANDUM**

DATE:

October 13, 2017

TO:

Dr. Regina Eisenbach, Dean

Ms. Criselda Yee, Curriculum Specialist

Office of Academic Programs

FROM:

Dr. Ricardo Fierro, Associate Dean

**SUBJECT:** 

C-2 curriculum forms for Physics courses

The Department of Physics has submitted C-2 curriculum documents for all of their courses that currently state "Enrollment Requirement(s)." Enrollment requirements were used when the department first started for FTES purposes but is no longer necessary, given the number of students the department now serves as part of the lower-division science requirements. The "Enrollment Requirement(s)" are are not enforced in PSoft and requires staff to run pre-requisite reports in RaDAR to manually remove these students from the course. "Enrollment Requirement(s)" have been changed to "Pre- or Co-requisite(s)," which is enforced by PeopleSoft. By revising this language, the Department of Physics now has the same restrictions in place as all the other departments in the college.

