California State Univers		cos • COURSE	CHANGE(S) •	FORM C-2	2				
ORIGINATOR'S SECTION: 1. College: CHABSS COBA COEHHS CSM		Desired Term and Year of Implementation (e.g., Fall 2008): Spring 2018								
2. Current Course abbreviation and Number:										
TYPE OF CHANGE(S). C	Check √all tha	t apply.								
Course Number Change		Delete Prerequisite		Other Prere	quisite Change					
Course Title Change		Add Corequisite			Grading Me	thod Change				
Unit Value Change		Delete Corequisite		Mode of Inst Number	truction Change (C/S					
Description Change		Add Consent for Enroll		Consider for	G.E. If yes, also fill opriate GE form.					
Add Prerequisite		Delete Consent for Enro		Cross-list						
Information	in this section	on- both current and ne			or items check	ked (√) above.				
CUDDENT INFORMA	TION		Course abbre							
CURRENT INFORMA 3. Title:	ATION:		Title: (Titles using jargon, slang, copyrighted names, trade							
Physics 320 Classical Mechanics			names, or any non-essential punctuation may not be used.)							
4. Abbreviated Title for I			Abbreviated Title for PeopleSoft:							
(no more than 25 characte PHYS 320	(no more than 25 characters, including spaces)									
5. Number of Units:	Number of Units:									
6. Catalog Description: Classical mechanics and numerical techniques: pr and an introduction to H. Dynamics. Applications vibrations, and other sele applications in engineeri Enrollment Requirement	Catalog Description: (Not to exceed 80 words; language should conform to catalog copy. Please consult the catalog for models of style and format; include all necessary information regarding consent for enrollment, pre- and/or corequisites, repeated enrollment, crosslisting, as detailed below. Such information does not count toward the 80-word limit.) Classical mechanics and associated mathematical and numerical techniques: principles of Newtonian mechanics, and an introduction to Hamiltonian and Lagrangian									
	Dynamics. Applications to central force problems and small									
	vibrations, and other selected topics in mechanics, including applications in engineering and biological systems.									
	Prerequisite: PHYS 201 or 205. Co/Prerequisite: MATH									
7 Mode of Instruction*	(Saa nagas 17	-23 at http://www.calstate.ee	346. Recomn			n DED Castion V. ndf for				
definitions of the Course Ci	lassification N	umbers)	uu/cim/uutu-eten		172	i-DED-Sectionv .paj jor				
Type of Instruction Credi	t Units	Instructional Mode (Course Classification Number)	Type of Instruction		umber of redit Units	Instructional Mode (Course Classification Number)				
Lecture			Lecture							
Activity			Activity							
Lab	,1,		Lab							
8. Grading Method:* Normal (N) (Allows Let Normal Plus Report-in +/-, Credit/No Credit Only Credit/No Credit Only Credit/No Credit or Retails.)	Grading Method:* ☐ Normal (N) (Allows Letter Grade +/-, and Credit/No 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 or Report-in-Progress Only (CP)									

OCT 1 1 2017

Tracker-

CURRENT INFORMATION: NEW INFORMATION:								
9. If the NP or CF	9. If the NP or CP grading system was selected, please explain the need for this grade option.							
1								
	res Consent for Enrollment?_	Course Requires Consent for Enrollment?						
Yes No		Yes No						
Faculty Cr	redential Analyst Dean tment/Director/Chair	Faculty Credential Analyst Dean	Program/Department/Director/Chair					
	e Taken for Credit More than Once?	Course Can be Taken for Credit More than Once?						
Yes No		☐Yes ☐ No						
If yes, how many ti	mes (including first offering)	If yes, how many times (including first offering)						
	s Listed: Yes No	Is Course Cross-listed?						
If yes, indicate which	ch course _	If yes, indicate which course						
12 Propagnisita(s)	۸.	and check "yes" in item #17 below.						
13. Prerequisite(s)) :	Prerequisite(s): PHYS 201 or 205						
14. Corequisite(s)		Corequisite(s): MATH 346						
15. Documentatio	n attached:							
Syllabus	Detailed Course Outline							
PROGRAM DIRE	ECTOR/CHAIR - COLLEGE CURRICULUM	COMMITTEE SECTION:						
(Mandatory inform	uation – all items in this section must be complete	d.)						
	se fulfill a requirement for any major (i.e. core							
If yes, please speci	's in other departments, minors in other depart	ments? 🛛 Yes 🗌 No						
Required for Ph								
1								
17 Does this cour	so should impost other dissiplinately (If there		th					
check "yes" and ob	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. Yes No							
	cure(s). Any objections should be stated in writing							
Discipline		Support Oppose						
	Signature	Datesupportspp	,050					
Discipline		Support Oppose						
Biscipinie	Signature	DateOppose						
18. Reason(s) for o	changing this course:							
Enrollment requ	irements are being changed to pre/co-requisit	tes.						
SIGNATURES · (COLLEGE LEVEL) :	(UNIVERSITY LEVEL)						
SIGIMITORES: ((- 141) 17	(CITIVERSITT LEVEL)						
Michael Burin 1. Originator (Please Print	Date	5, UCC Committee Chair	Date					
7-1-	Po 10/1/17	of ood committee chair	Dute					
Program Director/Chair	Date	6. Vice President for Academic Affairs (or Designee)	Doto					
A MICE	1.10/13	o. After Liesident for Academic Attails (of Designee)	Date					
15ch Ma	10/9/17							
3. College Curriculum Con	nmittee Date	7. President (or Designee)	Date					
Ihab Dr	MIDIT							
 College Dean (or Design 	nee) Date							