California State I		n Mar	cos • COURSE	CHANGE(	(S) •	FORM C-	2	
ORIGINATOR'	S SECTION:							
1. College: ☐ CHABSS ☐ CoBA ☐ CoEHHS ☐ CSM			Desired Term and Year of Implementation (e.g., Fall 2008): Spring 2018					
2. Current Cour	rse abbreviati	on and I	Number:					
TYPE OF CHANG	E(C) Charles	d all the	t analy					
Course Number			Delete Prerequisite			Other Prere	quisite Change	
	onange .	, <del></del>	Delete i rerequisite				quisite change	
Course Title Cha	ange		Add Corequisite			Grading Me	thod Change	
Unit Value Char			Delete Corequisite			Number	4	
Description Cha			Add Consent for Enroll		out appr	• G.E. If yes, also fill opriate GE form.		
Add Prerequisite	•		Delete Consent for Enro	Ш	Cross-list			
Infor	mation in thi	s sectio	on– both current and ne			r items checl ATION:	ked (√) above.	
CURRENT INFORMATION:				Course abbreviation and Number:				
3. Title:				Title: (Titles 1	using jare	on, slang, com	righted names, trade	
Physics 323 Quantum Physics				Title: (Titles using jargon, slang, copyrighted names, trade names, or any non-essential punctuation may not be used.)				
4. Abbreviated Ti	tle for Banner			A hhreviated	Title for I	PeopleSoft.		
(no more than 25 c				Abbreviated Title for PeopleSoft: (no more than 25 characters, including spaces)				
<b>PHYS 323</b>	,			,		,	<b>3</b> · <b>F</b> · · · · · · /	
5. Number of Units:				Number of Units:				
	tions: quantum physics rons; introduction to aded Preparation:	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.)  A survey of quanta based physical theories, and their experimental foundations and applications: quantum physics of atoms, molecules, nuclei, and electrons; introduction to condensed matter physics. Co/Prerequisite: MATH 346.  Prerequisite: PHYS 203.						
7. Mode of Instruc	ction* (See p	ages 17-	-23 at http:// <u>www.calstate.ed</u>	lu/cim/data-eler	n-dic/API	DB-Transaction	n-DED-SectionV.pdf for	
definitions of the Co				[m a		1 0		
Type of Instruction	Number of Credit Units	(	Instructional Mode (Course Classification Number)	Type of Instruction		mber of edit Units	Instructional Mode (Course Classification Number)	
Lecture				Lecture				
Activity				Activity				
Lab		P		Lab				
Normal Plus R +/-, Credit/ Credit/No Crec Credit/No Crec	llows Letter Greport-in-Progre No Credit, and lit Only (C) lit or Report-in	ess (NP) d Report -Progres		Normal P +/-, C Credit/No Credit/No	N) (Allows lus Repor redit/No ( Credit O Credit or	t-in-Progress (N Credit, and Rep nly (C) Report-in-Prog	+/-, and Credit/No Credit/	
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<sup>\*</sup>If Originator is uncertain of this entry, please consult with Program Director/Chair,

CURRENT INFO	DRMATION:	NEW INFORMATION:			
10. Course Requi	res Consent for Enrollment?_	Course Requires Consent for Enrollment?			
☐ Yes ☐ No		Yes No			
	redential Analyst 🔲 Dean	Faculty Credential Analyst Dean			
	tment/Director/Chair	Program/Department/Director/Chair			
	e Taken for Credit More than Once?	Course Can be Taken for Credit More than Once?			
Yes No		Yes No			
	imes (including first offering)	If yes, how many times (including first offering)			
12. Is Course Cros	ss Listed: Yes No	Is Course Cross-listed?			
If yes, indicate whi	ch course _	If yes, indicate which course			
		and check "yes" in item #17 below.			
13. Prerequisite(s	s):	Prerequisite(s): PHYS 203			
14. Corequisite(s)	):	Corequisite(s): MATH 346			
15. Documentatio					
Syllabus	Detailed Course Outline				
PROGRAM DIRI	ECTOR/CHAIR - COLLEGE CURRICULUM	COMMITTEE SECTION:			
(Mandatory inforn	nation – all items in this section must be complete	d.)			
16. Does this cour	se fulfill a requirement for any major (i.e. core	course or elective			
for a major, major	rs in other departments, minors in other depart	nents? X Yes No			
If yes, please speci	ify:				
Required for Pl					
1	, ,				
17 Does this cour	es change impact other disciplinate)? (If there i	s any uncertainty as to whether a particular discipline is a	ffootad		
	btain signature.) Check "yes" if the course is cross		јестец,		
in yes, obtain signa	ture(s). Any objections should be stated in writing	and attached to this form.			
1					
<del></del>					
Discipline		Support Oppose			
1	Signature	Date			
l					
Discipline		Support Oppose			
'	Signature	Date			
19 December (a) for	changing this course:	Dute			
Enrollment requ	irements are being changed to pre/co-requisit	es.			
SIGNATURES . A	(COLLEGE LEVEL) :	(UNIVERSITY LEVEL)			
SIGINITORES . (	(COLLEGE BEVEL):	(CHIVERSIII DEVEL)			
Michael Burin	10/4/17				
1. Originator (Please Prin	t) Date	5. UCC Committee Chair Date			
0. 1	1 60 1614/12				
V	. 15 /17	1			
2. Program Director/Chair	Date	6. Vice President for Academic Affairs (or Designee) Date			
12. 81 V	t unlater				
sed cus	10/7/14	Control of the contro			
3. College Curriculum Con	mmittee Date	7. President (or Designee) Date			
	Date	Tresident (of Besignee)			
m ONT	MINITE	Trondom (of Bosspice)			
Mulde	10/10/17	Theorem (of Bengine)			
4. College Dean (or Design	10/10/17	Theodetic (of Besigner)			