PHYS 422

Camornia State		n Iviai	cos • COURSE	CHANGE	(3)•	FORM C-	-2		
ORIGINATOR	R'S SECTION:								
1. College: ☐ CHABSS ☐ CoBA ☐ CoEHHS ☐ CSM		Desired Term and Year of Implementation (e.g., Fall 2008): Spring 2018							
2. Current Co	urse abbreviatio	n and	Number:						
<u> </u>									
TYPE OF CHAN		all the							
Course Numbe			Delete Prerequisite			Other Prere	Other Prerequisite Change Grading Method Change		
Course Title C	hange		Add Corequisite			Grading Mo	Grading Method Change		
Unit Value Cha	ange		Delete Corequisite			Mode of Ins	struction Change (C/S		
Description Ch	ange		Add Consent for Enrollment			Consider fo	r G.E. If yes, also fill ropriate GE form.		
Add Prerequisite		Delete Consent for Enrollment			Cross-list	ropriate GE form.			
Info	rmation in this	secti	on- both current and ne				ked (√) above.		
						MATION:			
CURRENT INFORMATION:				Course abbreviation and Number:					
3. Title: Physics 422 Applied Solid State Physics			Title: (Titles using jargon, slang, copyrighted names, trade names, or any non-essential punctuation may not be used.)						
Physics 422 Applied Solid State Physics				names, or any non-essential punctuation may not be usea.)					
	4. Abbreviated Title for Banner				Abbreviated Title for PeopleSoft:				
(no more than 25 characters): PHYS 422				(no more than 25 characters, including spaces)					
5. Number of Ui	5. Number of Units:				Number of Units:				
structure, thermsolids, elementa state devices. M have received cr	Includes crystal gnetic properties of conductors, and solid-redit by students who Enrollment er-division non-GE	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.) Selected topics in solid-state physics. Includes crystal structure, thermal, electrical, and magnetic properties of solids, elementary band theory, semiconductors, and solid-state devices. Prerequisites: PHYS 203. Co/Prerequisite:							
7. Mode of Instr	uction* (See no	1905 17	-23 at http://www.calstate.et	MATH 346.	m_dic/4 F	PDR-Transactio	on-DFD-Section V ndf for	المر	
definitions of the	Course Classifica	ition N	umbers)		71-WC/711	DD-Wansactio	m-DED-Section v.paj jor		
Type of Instruction	Number of Credit Units		Instructional Mode (Course Classification Number)	Type of Instruction	- 4	umber of redit Units	Instructional Mode (Course Classification Number)		
Lecture				Lecture					
Activity				Activity					
Lab				Lab					
☐ Normal Plus +/-, Cred ☐ Credit/No Cr ☐ Credit/No Cr	Allows Letter Gr. Report-in-Progre it/No Credit, and edit Only (C) edit or Report-in-	ss (NP <i>Repor</i> Progre	,	Normal P +/-, C Credit/No	N) (Allov lus Repo redit/No Credit (Credit (ort-in-Progress (Credit, and Rep Only (C) or Report-in-Pro	+/-, and Credit/No Credi NP) (Allows Letter Grade port-in-Progress) ogress Only (CP))		
						DEC	EIVE	reke	

BY:

^{*}If Originator is uncertain of this entry, please consult with Program Director/Chair.

CURRENT INFORMATION:	NEW INFORMATION:
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?
If yes, indicate which course	If yes, indicate which course
	and check "yes" in item #17 below.
13. Prerequisite(s):	Prerequisite(s): PHYS 203
4. Corequisite(s):	Corequisite(s): MATH 346
15. Documentation attached:	
Syllabus Detailed Course Outline	
PROGRAM DIRECTOR/CHAIR - COLLEGE CURRICULU	
Mandatory information – all items in this section must be comp	
16. Does this course fulfill a requirement for any major (i.e. co	ore course or elective
	partments? 🛛 Yes 🗌 No
for a major, majors in other departments, minors in other dep	
for a major, majors in other departments, minors in other dep If yes, please specify:	
for a major, majors in other departments, minors in other dep	
for a major, majors in other departments, minors in other dep If yes, please specify:	
for a major, majors in other departments, minors in other dep If yes, please specify:	
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors.	
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the	ere is any uncertainty as to whether a particular discipline is affected,
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is considered.	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is considered.	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is considered.	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is configured in the course is configured by the check "yes" and obtain signature (s). Any objections should be stated in writing the course is configured by the course is configure	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is configured in the course is configured by the check "yes" and obtain signature (s). Any objections should be stated in writing the course is configured by the course is configure	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is on the check "yes, obtain signature(s). Any objections should be stated in write the check "yes" in the course is considered by the check "yes" and obtain signature.	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. SupportOppose
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is course if yes, obtain signature(s). Any objections should be stated in write	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form.
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is on the check "yes, obtain signature(s). Any objections should be stated in write the check "yes" in the course is considered by the check "yes" and obtain signature.	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. SupportOppose
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is on the check "yes, obtain signature(s). Any objections should be stated in write signature. Discipline Signature	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. SupportOppose
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is or If yes, obtain signature(s). Any objections should be stated in write Discipline Signature Discipline	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is course is considered in the course is considered in the course is considered in the course is considered. Any objections should be stated in write signature. Discipline Signature Signature	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is configured in the course is configured. Any objections should be stated in write signature Discipline Signature 18. Reason(s) for changing this course:	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is of If yes, obtain signature(s). Any objections should be stated in write Discipline Signature Signature	Pre is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is course, obtain signature(s). Any objections should be stated in write Discipline Signature Discipline Signature 18. Reason(s) for changing this course:	Pre is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is of the course is considered in the course in the course is considered in the course in the course is considered in the course in the course in the course is considered in the course in the cou	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is criff yes, obtain signature(s). Any objections should be stated in write Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements.	ree is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date Issites.
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is of the course is considered in the check "yes" and obtain signature. Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements.	Pre is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is on the check "yes, obtain signature(s). Any objections should be stated in write signature Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements. IGNATURES: (COLLEGE LEVEL):	ree is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date Issites.
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is on the check "yes, obtain signature(s). Any objections should be stated in write signature Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements. IGNATURES: (COLLEGE LEVEL):	ree is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date Insites.
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is of the course is considered in the check "yes" and obtain signature.) Any objections should be stated in write the course is conscipline Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements. IGNATURES: (COLLEGE LEVEL): Ichael Burin Originator (Please Print) Date	re is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date (UNIVERSITY LEVEL)
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is or lif yes, obtain signature(s). Any objections should be stated in write signature Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements are defined burin Originator (Please Print) Date 1. Coly//A Date Date	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date (UNIVERSITY LEVEL) 5. UCC Committee Chair Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is of the course is counted by the check "yes" and obtain signature. Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements. IGNATURES: (COLLEGE LEVEL): Ichael Burin Originator (Please Print) Date 1. Noty//A	re is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date (UNIVERSITY LEVEL)
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is configured in the course is configured. Any objections should be stated in write signature. Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements. IGNATURES: (COLLEGE LEVEL): Ichael Burin Originator (Please Print) Date 1. Program Director/Chair Date	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date (UNIVERSITY LEVEL) 5. UCC Committee Chair Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is of the course is considered in the check "yes" and obtain signature.) Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements. IGNATURES: (COLLEGE LEVEL): Ichael Burin Originator (Please Print) Date 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	Pere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date Insites. (UNIVERSITY LEVEL) 5. UCC Committee Chair Date 6. Vice President for Academic Affairs (or Designee) Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is of the course is considered in the check "yes" and obtain signature.) Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements. IGNATURES: (COLLEGE LEVEL): Ichael Burin Originator (Please Print) Date 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date (UNIVERSITY LEVEL) 5. UCC Committee Chair Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is of the course is of the course is considered in write the check "yes" and obtain signature.) Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements. IGNATURES: (COLLEGE LEVEL): Inchael Burin Originator (Please Print) Date 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	Pere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date Insites. (UNIVERSITY LEVEL) 5. UCC Committee Chair Date 6. Vice President for Academic Affairs (or Designee) Date
for a major, majors in other departments, minors in other dep If yes, please specify: Required for Physics majors. 17. Does this course change impact other discipline(s)? (If the check "yes" and obtain signature.) Check "yes" if the course is of the course is of the course is considered in the check "yes, obtain signature (s). Any objections should be stated in write the check "yes" and obtain signature. Discipline Signature 18. Reason(s) for changing this course: Enrollment requirements are being changed to pre/co-requirements are being changed to pre/co-requirements. IGNATURES: (COLLEGE LEVEL): Inchael Burin Originator (Please Print) Date 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	ere is any uncertainty as to whether a particular discipline is affected, ross-listed. Yes No ting and attached to this form. Support Oppose Date Support Oppose Date UNIVERSITY LEVEL) 5. UCC Committee Chair Date 6. Vice President for Academic Affairs (or Designee) Date