California State Univer		rcos • COURSE	CHANGI	5(2).	FORM C-	2		
ORIGINATOR'S SECT	ION:	- I I I I I I I I I I I I I I I I I I I			T. II 4000)			
1. College:  ☐ CHABSS ☐ CoBA ☐ COEHHS ☐ CSM		Desired Term and Year of Implementation (e.g., Fall 2008): Fall 2018						
2. Current Course abbr	eviation and	Number:						
CHEM 401								
TYPE OF CHANGE(S).	Check√all t	hat apply.						
Course Number Change					Other Prerequisite Change			
Course Title Change		Add Corequisite			Grading Method Change			
Unit Value Change		Delete Corequisite			Mode of Instruction Change (C/S Number)			
Description Change		Add Consent for Enrollment			Consider for G.E. If yes, also fill out appropriate GE form.			
Add Prerequisite		Delete Consent for Enroll		Cross-list				
Information	n in this sect	tion- both current and ne			for items check	ked (√) above.		
			Course abbreviation and Number:					
CURRENT INFORMA	ATION:							
3. Title:			Title: (Titles using jargon, slang, copyrighted names, trade names, or any non-essential punctuation may not be used.)					
4. Abbreviated Title for Banner (no more than 25 characters):			Abbreviated Title for PeopleSoft: (no more than 25 characters, including spaces)					
5. Number of Units:			Number of Units:					
6. Catalog Description:	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.)							
7. Mode of Instruction*	(See pages 17	7-23 at http://www.calstate.ed	  u/cim/data-ele	m-dic/AP	DB-Transaction	-DED-SectionV.pdf for	r	
definitions of the Course C	<i>lassification ∖</i> ber of	(umbers) Instructional Mode	Type of	-	Number of	Instructional Mode	2	
-3 F	it Units	(Course Classification Number)	Instruction		Credit Units	(Course Classification Number)	n	
Lecture			Lecture					
Activity			Activity					
Lab			Lab					
8. 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))			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))					
9. If the NP or CP gradin	ig system was	selected, please explain the	need for this g	grade opt	ion.	Timbra	2,	
		Tracker_						
10. Course Requires Consent for Enrollment?			Course Requires Consent for Enrollment?					
☐ Yes ☐ No☐ Faculty ☐ Credential Analyst ☐ Dean			Course Requires Consent for Enrollment?  Yes No Faculty Credential Analyst Dean					

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

4. College Dean (or Designee)

CURRENT INFORMATION:	NEW INFORMATION:						
☐ 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						
13. Prerequisite(s): Enrollment Requirement: CHEM 250,	and check "yes" in item #17 below.  Prerequisite(s): CHEM 160, MATH 162, and PHYS 202 or						
MATH 162, and PHYS 202 or PHYS 206.	206						
14. Corequisite(s):	Corequisite(s):						
15. Documentation attached:							
Syllabus Detailed Course Outline							
NA STATE OF THE ST	pr						
PROGRAM DIRECTOR/CHAIR - COLLEGE CURRICULUM COMMITTEE SECTION: (Mandatory information – all items in this section must be completed.)							
16. Does this course fulfill a requirement for any major (i.e. core course or elective							
for a major, majors in other departments, minors in other departments? 🛮 🖂 Yes 🗀 No							
If yes, please specify:							
Required for CHEM major and elective for BIOC Major							
17. Does this course change impact other discipline(s)? (If there is check "yes" and obtain signature.) Check "yes" if the course is cross-l							
If yes, obtain signature(s). Any objections should be stated in writing a							
Discipline	SupportOppose						
	DateSupportOppose						
6							
<i>D</i>	Current Orners						
Discipline Signature	SupportOppose Date						
18. Reason(s) for changing this course:	Duto						
1) In the past, the posting of transfer credit at CSUSM was done							
continually have to provide documentation that they had taken the pre-requisite courses before they could enroll, we listed the							
	ne pre-requisite courses before they could enroll, we listed the						
course "pre-requisites" as "Enrollment Requirements" instead. N	ne pre-requisite courses before they could enroll, we listed the low CSUSM does a very good job getting transfer credit posted						
course "pre-requisites" as "Enrollment Requirements" instead. No in a timely manner and it is now time to change these requireme	ne pre-requisite courses before they could enroll, we listed the low CSUSM does a very good job getting transfer credit posted						
course "pre-requisites" as "Enrollment Requirements" instead. No in a timely manner and it is now time to change these requireme PeopleSoft.	ne pre-requisite courses before they could enroll, we listed the low CSUSM does a very good job getting transfer credit posted into actual pre-requisites that are automatically checked by						
course "pre-requisites" as "Enrollment Requirements" instead. No in a timely manner and it is now time to change these requireme PeopleSoft.  2) The CHEM 250 to CHEM 160 change is due to the fact that the second	ne pre-requisite courses before they could enroll, we listed the low CSUSM does a very good job getting transfer credit posted into actual pre-requisites that are automatically checked by						
course "pre-requisites" as "Enrollment Requirements" instead. No in a timely manner and it is now time to change these requireme PeopleSoft.	ne pre-requisite courses before they could enroll, we listed the low CSUSM does a very good job getting transfer credit posted into actual pre-requisites that are automatically checked by						
course "pre-requisites" as "Enrollment Requirements" instead. No in a timely manner and it is now time to change these requireme PeopleSoft.  2) The CHEM 250 to CHEM 160 change is due to the fact that the second	ne pre-requisite courses before they could enroll, we listed the low CSUSM does a very good job getting transfer credit posted into actual pre-requisites that are automatically checked by						
course "pre-requisites" as "Enrollment Requirements" instead. No in a timely manner and it is now time to change these requireme PeopleSoft.  2) The CHEM 250 to CHEM 160 change is due to the fact that the Academic Programs in the Enrollment Requirements.  SIGNATURES: (COLLEGE LEVEL):	ne pre-requisite courses before they could enroll, we listed the flow CSUSM does a very good job getting transfer credit posted into actual pre-requisites that are automatically checked by the course number was changed years ago, but never updated by						
course "pre-requisites" as "Enrollment Requirements" instead. No in a timely manner and it is now time to change these requirements PeopleSoft.  2) The CHEM 250 to CHEM 160 change is due to the fact that the Academic Programs in the Enrollment Requirements.  SIGNATURES: (COLLEGE LEVEL):  Paul Jasien 5/10/17	ne pre-requisite courses before they could enroll, we listed the flow CSUSM does a very good job getting transfer credit posted into actual pre-requisites that are automatically checked by the course number was changed years ago, but never updated by						
course "pre-requisites" as "Enrollment Requirements" instead. No in a timely manner and it is now time to change these requirements PeopleSoft.  2) The CHEM 250 to CHEM 160 change is due to the fact that the Academic Programs in the Enrollment Requirements.  SIGNATURES: (COLLEGE LEVEL):  Paul Jasien 5/10/17	ne pre-requisite courses before they could enroll, we listed the low CSUSM does a very good job getting transfer credit posted into actual pre-requisites that are automatically checked by the course number was changed years ago, but never updated by (UNIVERSITY LEVEL)						
course "pre-requisites" as "Enrollment Requirements" instead. No in a timely manner and it is now time to change these requirements PeopleSoft.  2) The CHEM 250 to CHEM 160 change is due to the fact that the Academic Programs in the Enrollment Requirements.  SIGNATURES: (COLLEGE LEVEL):  Paul Jasien  5/10/17  1. Originator (Please Print)  Date  5/10/17	ne pre-requisite courses before they could enroll, we listed the low CSUSM does a very good job getting transfer credit posted into actual pre-requisites that are automatically checked by the course number was changed years ago, but never updated by  (UNIVERSITY LEVEL)  5. UCC Committee Chair Date						
course "pre-requisites" as "Enrollment Requirements" instead. No in a timely manner and it is now time to change these requirements PeopleSoft.  2) The CHEM 250 to CHEM 160 change is due to the fact that the Academic Programs in the Enrollment Requirements.  SIGNATURES: (COLLEGE LEVEL):  Paul Jasien 5/10/17	ne pre-requisite courses before they could enroll, we listed the low CSUSM does a very good job getting transfer credit posted into actual pre-requisites that are automatically checked by the course number was changed years ago, but never updated by (UNIVERSITY LEVEL)						