difornia State University San Marcos • NEW	COURSE •	FORM	C CHEMS
ORIGINATOR'S SECTION:			
1. College: Desired Term and Ye	ear of Implementation (e.	.g., Fall 2008):	
□ CHABSS □ CoBA Fall 2017 Fall 2017			
2. Course is to be considered for G.E.? (If yes, also fill out	appropriate GE form*)	☐ Yes 🏻	No
3. Course will be a variable-topics (generic) course? X Y ("generic" is a placeholder for topics)	Yes No		
4. Course abbreviation and Number:* CHEM 590			
5. Title: (Titles using jargon, slang, copyrighted names, tra Special Topic in Chemistry and Biochemistry	de names, or any non-ess	ential punctua	tion may not be used.)
6. Abbreviated Title for PeopleSoft:			
no more than 25 characters, including spaces) Topic in Chem Biochem			
7. Number of Units: 1-2			
models of style and format; include all necessary information enrollment, crosslisting, as detailed below. Such information Surveys a topic from the chemical or biochemical liternstructor.	n does <u>not</u> count toward i	the 80-word lim	it.)
9			
This course is being proposed as part of the new Masters in	Chamistry program CH	IEM 500 will as	unuo oo on alaatiya aayunaa ta ha
nteresting topic that may only be taught once.  0. Mode of Instruction*  For definitions of the Course Classification Numbers:  http://www.csusm.edu/academic_programs/curriculumscho	Type of Instruction	Number of Credit	Instructional Mode (Course Classification
nsed by new faculty to teach a class in their field as their C-fo nteresting topic that may only be taught once.  10. Mode of Instruction*  For definitions of the Course Classification Numbers:	Type of Instruction	Number of Credit Units	Instructional Mode (Course Classification Number)
nsed by new faculty to teach a class in their field as their C-fo nteresting topic that may only be taught once.  10. Mode of Instruction*  For definitions of the Course Classification Numbers:  http://www.csusm.edu/academic_programs/curriculumschuling/catalogcurricula/DOCUMENTS/Curricular_Forms_1	Type of Instruction Lecture	Number of Credit	Instructional Mode (Course Classification
nsed by new faculty to teach a class in their field as their C-fonteresting topic that may only be taught once.  10. Mode of Instruction*  For definitions of the Course Classification Numbers:  http://www.csusm.edu/academic_programs/curriculumschuling/catalogcurricula/DOCUMENTS/Curricular_Forms_1	Type of Instruction  Lecture Activity	Number of Credit Units	Instructional Mode (Course Classification Number)
lo. Mode of Instruction*  For definitions of the Course Classification Numbers:  http://www.csusm.edu/academic_programs/curriculumscholing/catalogcurricula/DOCUMENTS/Curricular_Forms_1  Instructional%20Mode%20Conventions.pdf	Type of Instruction Lecture	Number of Credit Units	Instructional Mode (Course Classification Number)
D. Mode of Instruction*  For definitions of the Course Classification Numbers: http://www.csusm.edu/academic_programs/curriculumschuling/catalogcurricula/DOCUMENTS/Curricular Forms Instructional%20Mode%20Conventions.pdf  1. Grading Method:* Normal (N) (Allows Letter Grade +/-, and Credit/No Cre	Type of Instruction  Lecture Activity Lab  edit) de +/-, Credit/No Credit,	Number of Credit Units  1-2  and Report-in-in-in-in-in-in-in-in-in-in-in-in-in-	Instructional Mode (Course Classification Number)  C-02
O. Mode of Instruction*  For definitions of the Course Classification Numbers: http://www.csusm.edu/academic_programs/curriculumschaling/catalogcurricula/DOCUMENTS/Curricular Forms Instructional%20Mode%20Conventions.pdf  1. Grading Method:* Normal (N) (Allows Letter Grade +/-, and Credit/No Credit or Report-in-Progress Only (CP)  2. If the (NP) or (CP) grading system was selected, please	Type of Instruction  Lecture Activity Lab  edit) de +/-, Credit/No Credit,	Number of Credit Units  1-2  and Report-in-less grade option	Instructional Mode (Course Classification Number)  C-02
1. Grading Method:*  Normal (N) (Allows Letter Grade +/-, and Credit/No Cre	Type of Instruction  Lecture Activity Lab  de +/-, Credit/No Credit,  No unless not a classification/Department - Director/	Number of Credit Units  1-2  and Report-in-last grade option ed grad student	Instructional Mode (Course Classification Number)  C-02
Course Can be Taken for Credit More than Once?	Type of Instruction  Lecture Activity Lab  de +/-, Credit/No Credit,  No unless not a classification/Department - Director/	Number of Credit Units  1-2  and Report-in-last grade option ed grad student	Instructional Mode (Course Classification Number)  C-02
sed by new faculty to teach a class in their field as their C-fonteresting topic that may only be taught once.  O. Mode of Instruction*  For definitions of the Course Classification Numbers:  http://www.csusm.edu/academic_programs/curriculumsching/catalogcurricula/DOCUMENTS/Curricular_Forms_1  Instructional%20Mode%20Conventions.pdf  1. Grading Method:*  Normal (N) (Allows Letter Grade +/-, and Credit/No Credit/No Credit/No Credit Only (C)  Credit/No Credit Only (C)  Credit/No Credit or Report-in-Progress Only (CP)  2. If the (NP) or (CP) grading system was selected, please  3. Course Requires Consent for Enrollment?  Yes   3. Course Can be Taken for Credit More than Once?  Yes, how many times?  (including first offering)  5. Is Course Crosslisted:  Yes No	Type of Instruction  Lecture Activity Lab  det +/-, Credit/No Credit,  e explain the need for this  No unless not a classifican/Department - Director/ Yes No	Number of Credit Units  1-2  and Report-in-last grade option ed grad student	Instructional Mode (Course Classification Number)  C-02
sed by new faculty to teach a class in their field as their C-fonteresting topic that may only be taught once.  O. Mode of Instruction*  For definitions of the Course Classification Numbers:  http://www.csusm.edu/academic_programs/curriculumsch.ling/catalogcurricula/DOCUMENTS/Curricular_Forms_1  Instructional%20Mode%20Conventions.pdf  1. Grading Method:*  Normal (N) (Allows Letter Grade +/-, and Credit/No Credit/No Credit/No Credit Only (C)  Credit/No Credit Only (C)  Credit/No Credit or Report-in-Progress Only (CP)  2. If the (NP) or (CP) grading system was selected, please  3. Course Requires Consent for Enrollment?  Yes   4. Course Can be Taken for Credit More than Once?  Yes, how many times?  (including first offering)  5. Is Course Crosslisted:  Yes No  yes, indicate which course and check "yes" in item so	Type of Instruction  Lecture Activity Lab  det +/-, Credit/No Credit,  e explain the need for this  No unless not a classifican/Department - Director/ Yes No	Number of Credit Units  1-2  and Report-in-last grade option ed grad student	Instructional Mode (Course Classification Number)  C-02

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

alifornia State University S		Page 2	FORM C
18. Documentation attached		d Course Outline None – Topics course	
19. If this course has been of	fered as a topic, please enter to	opic abbreviation, number, and suffix:*	
<b>20. How often will this cours</b> C-form works through the curr	e be offered once established? ricular process.	* as needed Intended for new faculty to use to teach	h a course as thei
DDOCDAM DIDECTOD/CI	IAID COLLEGE CURRICU	Y WAY COMMANDED OF COMMAND	
(Mandatory information – all	IAIR - COLLEGE CURRICU items in this section must be co	LUM COMMITTEE SECTION:	
21. 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 o	departments)? 🛮 Yes 🔲 No	
If yes, please specify: Elective course in the Maste	ers of Science in Chemistry,		
22. Does this course impact of the check "yes" and obtain signat	other discipline(s)? (If there is ure.) Yes No	any uncertainty as to whether a particular discipli	ne is affected,
f yes, obtain signature(s). Any	y objections should be stated in v	writing and attached to this form.	
Digginling			
Discipline	Signature	Support	Oppose
	S.B.Marai V	Date	
Discipline		0	0
on the state of th	Signature	Support	Oppose
NATURES : (COLLEGE	LEVEL):	(UNIVERSITY LEVE	L)
eline A. Trischman iginator (please print or type name)	Date 12 / /	5. UCC Committee Chair	Date
ogram Director/Chair	12/4/6 Date	6. Vice President for Academic Affairs (or Desig	D.
2001/X11	Date 17 / 11 / 11	o. Vice rresident for Academic Affairs (or Desig	nee) Date
llege Curriculum Committee	Date	7. President (or Designee)	Date
Memb Dar	12/14/16		
llege Dean (or Designee)	Date		
fice of Academic Programs	Banner:	Catalog Posiced 2709	NE MEN

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