California State U		n Marc	• COURSE CHANGE(S) • FORM C-2					
ORIGINATOR'S								
1. College: ☐ CHABSS ☐ CoBA ☐ CoEHHS ☒ CSM			Desired Term and Year of Implementation (e.g., Fall 2008): Spring 2018					
2. Current Course abbreviation and Number: Biol 212								
TYPE OF CHANGI	(S). Check V	all tha	t anniv.					
Course Number (Delete Prerequisite			Other Prerequ	isite Change	
Course Title Cha	nge		Add Corequisite			Grading Meth	od Change	
Unit Value Chang			Delete Corequisite	**		Number)	uction Change (C/S	
Description Chan			Add Consent for Enrollr			out appropriate GE form.		
Add Prerequisite			Delete Consent for Enro	llment		Cross-list	2	
Information in this section— both current and new — is required only for items checked (√) above. NEW INFORMATION:								
CURRENT INFO		Course abbreviation and Number:						
3. Title:		Title: (Titles using jargon, slang, copyrighted names, trade names, or any non-essential punctuation may not be used.)						
4. Abbreviated Tit		Abbreviated Title for PeopleSoft: (no more than 25 characters, including spaces)						
5. Number of Unit		Number of Units:						
6. Catalog Descrip	0 3 2017	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 17-23 at http://www.calstate.edu/cim/data-elem-dic/APDB-Transaction-DED-SectionV.pdf for definitions of the Course Classification Numbers)							or	
Type of Instruction	Number of Credit Units		Instructional Mode (Course Classification Number)	Type of Instruction		edit Units	Instructional Mode (Course Classification Number)	
Lecture				Lecture				
Activity				Activity				
Lab				Lab				
☐ Normal Plus Re +/-, Credit/ ☐ Credit/No Cred ☐ Credit/No Cred		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)) e need for this grade option.						
10. Course Requires Consent for Enrollment? Course Requires Consent for Enrollment?								
Yes No Dean Credential Analyst Dean				Yes ☐ No ☐ Faculty ☐ Credential Analyst ☐ Dean				
☐ Program/Departr		☐ Program/Department/Director/Chair						

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

CURRENT INFORMATION:	NEW INFORMATION:			
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? Yes No			
If yes, indicate which course	If yes, indicate which course			
13. Prerequisite(s): None listed.	and check "yes" in item #17 below. Prerequisite(s): Biol 210 with grade of C (2.0) or better.			
13. Trerequisite(s). None listett.	Trerequisite(s). Biol 210 with grade of C (2.0) of better,			
14. Corequisite(s):	Corequisite(s):			
15. Documentation attached: ☐ Syllabus ☐ Detailed Course Outline				
PROGRAM DIRECTOR/CHAIR - COLLEGE CURRICULUM				
(Mandatory information — all items in this section must be complete 16. Does this course fulfill a requirement for any major (i.e. core				
for a major, majors in other departments, minors in other depart				
If yes, please specify:	- No. 10 miles			
	101917			
17. Does this course change impact other discipline(s)? (If there is	s any uncertainty as to whether a particular discipline is affected.			
check "yes" and obtain signature.) Check "yes" if the course is cross	s-listed. 🗌 Yes 🛛 No			
If yes, obtain signature(s). Any objections should be stated in writing	and attached to this form.			
Discipline	Support Oppose			
Signature	Date			
Discipline	Sunnavt			
Signature	SupportOppose Date			
18. Reason(s) for changing this course:	Duto			
Students need material in Biol 210 to better meet course requ				
	irements, including processes associated with cell division,			
DNA, mitosis and meiosis which are the basis for understandin				
DNA, mitosis and meiosis which are the basis for understandin SIGNATURES: (COLLEGE LEVEL):	ng evolution.			
DNA, mitosis and meiosis which are the basis for understandin	ng evolution.			
DNA, mitosis and meiosis which are the basis for understandin SIGNATURES: (COLLEGE LEVEL):	(UNIVERSITY LEVEL)			
SIGNATURES: (COLLEGE LEVEL): SIGNATURES: (COLLEGE LEVEL): Originator (Please Print) Date 9 7 1 7	(UNIVERSITY LEVEL) 5. UCC Committee Chair Date			
SIGNATURES: (COLLEGE LEVEL): Originator (Please Print) Pate 2. Program Director/Chair Date Date Date	(UNIVERSITY LEVEL)			
SIGNATURES: (COLLEGE LEVEL): SIGNATURES: (COLLEGE LEVEL): Originator (Please Print) Date 2. Program Director/Chair Pate 9 10 17	(UNIVERSITY LEVEL) 5. UCC Committee Chair Date 6. Vice President for Academic Affairs (or Designee) Date			
SIGNATURES: (COLLEGE LEVEL): Originator (Please Print) Pate Program Director/Chair College Curriculum Committee Date Date	(UNIVERSITY LEVEL) 5. UCC Committee Chair Date			
SIGNATURES: (COLLEGE LEVEL): Originator (Please Print) Pate Program Director/Chair College Curriculum Committee Date Date	(UNIVERSITY LEVEL) 5. UCC Committee Chair Date 6. Vice President for Academic Affairs (or Designee) Date			
SIGNATURES: (COLLEGE LEVEL): Originator (Please Print) Pate Program Director/Chair College Curriculum Committee Date Date	(UNIVERSITY LEVEL) 5. UCC Committee Chair Date 6. Vice President for Academic Affairs (or Designee) Date			
SIGNATURES: (COLLEGE LEVEL): Originator (Please Print) Pate Program Director/Chair College Curriculum Committee Date Date	(UNIVERSITY LEVEL) 5. UCC Committee Chair Date 6. Vice President for Academic Affairs (or Designee) Date			

From: Deborah Kristan < dkristan@csusm.edu>
Date: Thursday, October 5, 2017 at 3:14 PM

To: Paul Stuhr <pstuhr@csusm.edu>

Subject: Re: BIOL 212 C-2 very minor inquiry

Hi Paul,

My apologies. Yes, this course is required for the biology major.

Thanks, Debbie

Deborah Kristan
Professor and Chair
Department of Biological Sciences
333 S. Twin Oaks Valley Road
California State University San Marcos
San Marcos, CA 92096

Phone: 760 750 4638 Fax: 760 750 3440

From: Paul Stuhr

Sent: Thursday, October 5, 2017 2:47 PM

To: Deborah Kristan

Subject: BIOL 212 C-2 very minor inquiry

Hi Deborah -

I was looking over your BIOL 212 C-2 and noticed Box 16 "Does this course fulfill a requirement for any major" was marked "no"

I wanted to check with you to see if this was a possible oversight? Is BIOL 212 a requirement for the major? [This could mean a core course requirement, or elective for a major, majors in other dept., minor in other departments]. According to the CSUSM Catalog it appears to be a requirement.

If so, then this box needs to be marked "Yes"

An email from you clarifying this is all I would need. I can attach the email to your C-2 form

Thanks Deborah! Paul (UCC Chair)

Paul T. Stuhr, Ph.D., RFSA Associate Professor - Department of Kinesiology California State University San Marcos Office: University Hall 318