California State U		Marcos	• COURSE	CHANGE((S) •	FORM C-	2	
ORIGINATOR'S	S SECTION:							
1. College: ☐ CHABSS ☐ CoBA ☐ CoEHHS ☒ CSM			Desired Term and Year of Implementation (e.g., Fall 2008): Spring 2018					
2. Current Cour Biol 104	se abbreviation a	and Numb	er:				<u></u>	
TYPE OF CHANGE(S). Check √all that apply. Course Number Change						O(1 D	. 1.14. CL .	
Course Number	Change Delete Prerequisite		ete Prerequisite			Other Prere	equisite Change	
Course Title Cha	nge Add Corequisite				Grading Me	ethod Change		
Unit Value Chan	ge 🗆	Del	ete Corequisite			Mode of Ins Numbe	truction Change (C/S	
Description Char	iption Change Add Consent for Enrolli			nent			r G.E. If yes, also fill ropriate GE form.	
Add Prerequisite		Del	ete Consent for Enro	llment		Cross-list		
Inforn	nation in this s	ection— b	oth current and ne		d only fo NFORM		ked (√) above.	
CURRENT INFORMATION:				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	la for Rannar			Abbreviated Title for PeopleSoft:				
4. Abbreviated Title for Banner (no more than 25 characters):				(no more than 25 characters, including spaces)				
5. Number of Units:				Number of Units:				
6. Catalog Description: Principles of cellular, organismal and population biology with primary representation relating to the human organism. Includes study of cells, tissues, and mammalian organ systems. Enrollment restricted to Kinesiology majors. Three hours of lecture. Three				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.) Principles of cellular, organismal and population				
hours of laboratory.				biology with primary representation relating to the				
	EN	human organism. Includes study of cells, tissues, and						
		mammalian organ systems. Three hours of lecture.						
FEB 2 1 2013				Three hours of laboratory.				
7. Mode of Instruc				lu/cim/data-eler	n-dic/API	OB-Transactio	n-DED-SectionV.pdf for	r
definitions of the Co	Number of		s) ctional Mode	Type of	l No	mber of	Instructional Mode	
Instruction	Credit Units		se Classification	Instruction		edit Units	(Course Classification Number)	
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))					
				PS		1	vader-	

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

4. College Dean (or Designee)

CUDDENT INFORMATION.	NEW INFORMATION.						
CURRENT INFORMATION: 9. If the NP or CP grading system was selected, please explain the	NEW INFORMATION:						
so the state of th	g. was specific						
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? Yes No	Course Can be Taken for Credit More than Once? 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						
	and check "yes" in item #17 below.						
13. Prerequisite(s): Kinesiology major	Prerequisite(s):						
14. Corequisite(s):	Corequisite(s):						
15. Documentation attached: Syllabus Detailed Course Outline							
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							
for a major, majors in other departments, minors in other depart	ments? 🛛 Yes 🗌 No						
If yes, please specify:							
Kinesiology							
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	-listed. 🛛 Yes 🗌 No						
If yes, obtain signature(s) Any objections should be stated in writing	and attached to this form.						
Kinesiology	12/4/17 X Support Oppose						
Discipline William	12/4/17 X Support Oppose						
Signature	DateOppose						
Spara	Butt						
Discipline	Support Oppose						
Signature	Date						
18. Reason(s) for changing this course:	. C W' ' 1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '						
Enrollment will be managed with the use of ERGs to ensure s							
majors to enroll in the course to earn B2/B3 credit which is need to meet it with the other approved course of GES 102.	eded because demand for B2/B3 currently exceeds our ability						
to meet it with the other approved course of GES 102.							
SIGNATURES: (COLLEGE LEVEL):	(UNIVERSITY LEVEL)						
A -1 L.	(CHIVERSITI BEVEE)						
Deborah Kristan 12/9/17	1 a well 2/6/18						
Originator (Please Print) Date	5. UCC Committee Chair / Date						
hlore 2 12/4/17							
2. Program Director/Chair Date	6. Vice President for Academic Affairs (or Designee) Date						
· IT TOGOLOMAN							
3. College Curriculum Committee Date	7. President (or Designee) Date						

Office of Academic Programs	Banner:	Catalog:	Revised 3/28/2007

7. President (or Designee)