SENATE RESOLUTION 19-01

Motion: to approve the Minor in Biology

Passed at the November 6, 2001 meeting of the Academic Senate

APPROVALS:

Dennis Muraoka Chair, Academic Senate

ate: 11/16/0

Date:

11/27/01

Richard Rush

President, CSU Channel Islands

PROPOSAL TO CHANGE THE MASTER PLAN (SHORT FORM)

Proposed Name of Degree: Proposed Year of Implementation:	Fall, 2002		
Options/ Emphases in the Degree:			
Faculty Proposing New Program:	Ching-Hua Wang		
Review and Approval:			
Curriculum Committee Approval: Curriculum Chair:	W Mallon	_ Date:	11/10/01
Academic Senate Approval: Chair, Academic Senate:		_ Date:	
3. Administration Approval:			
President (or designee):		Date:	

PROPOSAL TO OFFER A MINOR IN FALL 2002

Proposed Name of Minor:	Minor in Biology Ching-Hua Wang		
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Faculty Proposing Minor:			
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1. Catalog Description:			
Biology is the study of life, its varied function in living systems and their advancing with the development of sciences is designed for students of credential program, or to seek career allow students in other majors to go knowledge in a selected area. The Ein biology, combined with extensive Students take a series of core course interest.	interactions with the following state of biotechnology and who wish to enter are in science educated a solid background program proce, hands-on labo	ne environment. The discipling and information technology graduate or health professipation, business, industry or gound in biology with further ovides its students with a stratory experiences using s	ine is dynamic and rapidly . The major in biological ional schools, the teacher government. The minor will room to explore in-depth rong theoretical foundation tate-of-the-art technology.
interest.			
REQUIREMENTS FOR MINOR IN BIOL	.OGY (21 units):		
LOWER DIVISION REQUIREMENTS (8	units):	- - - -	
BIOL 200 Principles of Organismal and Popula BIOL 201 Principles of Cell and Molecular Bio	lion Biology 4 logy4		
UPPER DIVISION REQUIREMENTS (1			
1. BIOL 300 Cell Physiology BIOL 302 Genetics and Evolution	3		
2. Biology Electives A minimum of 6 units of 300-400 level biology	courses,		
with no more than one course selected from BI 410 and 430.			
410 and 430.			
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2. Justification for Proposed Minor (< 100	words):		
Biology as a discipline has been rapidly	advancing with the	development of biotechnology	and information technology,
and it has a far-reaching impact on publi	c health, local, region	nal and global economies, and	the environment. A minor
in biology can satisfy the Biology require requirements for physics, mathematics a	ements for admissio	n to professional schools, provi	reer opportunities to
students with a degree in Business and M	Management and En	rironmental Science and Resou	rce Management and many
other fields. Equipped with a minor in b	iology, students with	a major in other disciplines w	ill definitely become more
understanding and knowledgeable in the	above areas and wi	I therefore be more versatile in	their career paths.
3. Total Number of Units in the Minor (in	cluding pre-/ co-requ	sites):1	
21 units			

units	
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Upper-Division Requirements (including pre-/ co-requisites): 1,2	
units	
Lower and Upper-Division Electives (if any):	
units, which are included in the Upper-Division requirement	
and the metaded in the opportant requirement	
Additional Partition Franks Program No. 3-14 Com. 10 201	
Additional Facilities/ Faculty/ Resources Needed to Offer the Minor (if any):	
N/A	

Chair, Academic Senate:	Deri Kun	Date:	11/10/0
3. Administration Approval:			
President (or designee):		Date:	