SENATE RESOLUTION 17-01

Motion: to approve the Minor in Computer Science Passed at the November 27, 2001 meeting of the Academic Senate

APPROVALS:

lu

Dennis Muraoka Chair, Academic Senate

Richard Rush

President, CSU Channel Islands

Date: $\frac{12(10(0))}{12(12/6)}$

PROPOSAL TO OFFER A MINOR IN FALL 2002

Proposed Name of Minor:	Computer Science
aculty Proposing Minor:	Ivona Grzegorczyk, PhD
1. Catalog Description:	
Minor in Computer Science (25units)	
Provides non-majors with learning o modern society. The Minor introduce students in the Program build a basic	pportunities in computer science related to basic computational activities in es students to programming and designing concepts in computer science. First, understanding of modern computer programming methods and underlying oduces students to contemporary applications of computing in various fields.
2. Justification for Proposed Minor (<	: 100 words):
Many areas of modern life require us	se of computers and programming skills, especially in high-tech and bio-tech
	students in being more effective participants in their future careers.
	students in being more effective participants in their future careers.
	students in being more effective participants in their future careers.
2. Total Number of Units in the Minor	
25 UNITS	(including pre-/ co-requisites):
25 UNITS 3. Lower-Division Requirements (incl	(including pre-/ co-requisites):
25 UNITS 3. Lower-Division Requirements (incl	(including pre-/ co-requisites):
25 UNITS 3. Lower-Division Requirements (incl 16 Units Required	(including pre-/ co-requisites):
25 UNITS 3. Lower-Division Requirements (incl 16 Units Required MATH 150 Calculus 1 (4) MATH 151 Calculus 2 (4)	(including pre-/ co-requisites): uding pre-/ co-requisites):
25 UNITS 3. Lower-Division Requirements (incl 16 Units Required MATH 150 Calculus 1 (4) MATH 151 Calculus 2 (4) COMP 150 Object Oriented Program	(including pre-/ co-requisites): uding pre-/ co-requisites): uming (4)
25 UNITS 3. Lower-Division Requirements (incl 16 Units Required MATH 150 Calculus 1 (4) MATH 151 Calculus 2 (4) COMP 150 Object Oriented Program	(including pre-/ co-requisites): uding pre-/ co-requisites): uming (4)
25 UNITS 3. Lower-Division Requirements (incl 16 Units Required MATH 150 Calculus 1 (4) MATH 151 Calculus 2 (4) COMP 150 Object Oriented Program COMP 151 Data Structures and Prog	(including pre-/ co-requisites): uding pre-/ co-requisites): uming (4) gram Design (4)
25 UNITS 3. Lower-Division Requirements (incl 16 Units Required MATH 150 Calculus 1 (4) MATH 151 Calculus 2 (4) COMP 150 Object Oriented Program COMP 151 Data Structures and Prog	(including pre-/ co-requisites): uding pre-/ co-requisites): uming (4) gram Design (4)
	<pre>(including pre-/ co-requisites): uding pre-/ co-requisites): ming (4) pram Design (4) ding pre-/ co-requisites);</pre>
25 UNITS 3. Lower-Division Requirements (incl 16 Units Required MATH 150 Calculus 1 (4) MATH 151 Calculus 2 (4) COMP 150 Object Oriented Program COMP 151 Data Structures and Prog	<pre>(including pre-/ co-requisites): uding pre-/ co-requisites): ming (4) pram Design (4) ding pre-/ co-requisites);</pre>

5. Lower and Upper-Division Electives (if any):

Select two upper upper-division courses from the CS program approved by the advisor (6).

6. Additional Facilities/ Faculty/ Resources Needed to Offer the Minor (if any):

No other facilities/faculty/resources are needed beyond the CSUCI planned facilities and faculty to offer the B.S. in Computer Science degree,

Review and Approval:

1. Curriculum Committee Approval:

Curriculum Chair:

2. <u>Academic Senate Approval</u>: Chair, Academic Senate:

3. Administration Approval:

President (or designee):

blon Date:

Date:

0 11

Date:

12/12/01/01