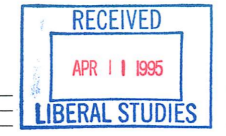
LSC Use Only Number: Submission Date: Action-Date:



UWUCC USE Only

Number:

Submission Date: Action-Date:

CURRICULUM PROPOSAL COVER SHEET

(	CONTACT	Conversity-wide Undergraduate Curriculum Committee				
(	Contact Perso	onDr. Cl	narles J. Shubra	Phone	x7917	
1	Department_	Comp	uter Science			
I	PROPOSAL TYPE (Check All Appropriate Lines)					
	COURSE					
	New Course*			Suggested 20 characte  Course Number and Fu		
	Course Revision			Course Number and Fu		
	Liberal Studies App for new or existing		proval+ ig course	Course Number and Fu	ıll Title	
	Course Deletion		-	Course Number and Fu	ul Titlo	
	Nun	nber and/or Tit	le Change	Old Number and/or Ful	Old Title	
					d Computer Programmin	
-			Major	Minor	Irack	
	New	Program*		Program Name		
	Prog	gram Revision	*	Program Namo		
				Program Name		
	Title	Change		Old Program Name		
,	Approvals (s	ignatures and	date)	New Program Name		
Ī	Department Curri	culum/Committee		Department Chair	ibrush	
_	Department Curri	- ·		Department Chair  College Dean	The state of the s	

## Part II.

1. New Complete Catalog Description:

CO 220 Applied Computer Programming

3c-0l-3sh

Prerequisite: CO 110 or equivalent

Structured programming principles and techniques, as implemented through the ANS COBOL language; program design using top-down techniques; program and project documentation; introduction to sequential file algorithms.

- 2. Listing of proposed change:
  - a. Old Catalog Description:

CO 220 Applied Computer Programming

3c-0l-3sh

Prerequisite: CO 110 or equivalent

Structured programming principles and techniques, as implemented through the ANS COBOL language; program design using top-down techniques; group programming projects; program and project documentation; introduction to tape and disk files.

b. New Complete Catalog Description:

CO 220 Applied Computer Programming

3c-0l-3sh

Prerequisite: CO 110 or equivalent

Structured programming principles and techniques, as implemented through the ANS COBOL language; program design using top-down techniques; program and project documentation; introduction to sequential file algorithms.

- c. Proposed Changes:
  - 1. Deletion of "group programming projects".
  - 2. Replacement of "introduction to tape and disk files" with "introduction to sequential file algorithms".
- 3. Justification/Rational for the Changes

The description changes are needed to accurately reflect the current content of the course. Change C.1 is needed because group programming projects have not been used in several years.

Change 2 places the proper emphasis on the programming design and development instead of storage device characteristics.