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



UWUCC USE Only

Number:

Submission Date: Action-Date: 95-13 <del>94-92</del> App 10/10/95 en App 11/7/95

## CURRICULUM PROPOSAL COVER SHEET University-Wide Undergraduate Curriculum Committee

1.	CONTACT	-	
	Contact Person	Dr. Charles J. Shubra	Phonex7917
	Department	Computer Science	
II.	PROPOSAL TYPE (Check All Appropriate Lines)		
	COURSE	Currented 60 shared	BU -
		Suggested 20 character to	itte
	New Course*	Course Number and Full	Title
	Course Revision	Course Number and Full	-
			Title
	for new or exis	Approval+ Course Number and Full	Title
	Course Deletion		
		Course Number and Full	Title .
	Number and/or Title ChangeOld Number and/or Full Old Title		
		New Number and/or Full	New Title
	X Course or Catalog Description Change CO 315 Large File Organization & Access		
		Course Number and Full	Title
	PROGRAM:	Major Minor _	Track
	New Program*		
	Program Rovisio	Program Name	
	Program Nevision	ON*Program Name	
	Program Deletic	Program Name	
	Title Change	, regram rame	
		Old Program Name	
III.		New Program Name	
	Approvals (signatures ar	d date)	<i>l</i> ,
	Department Curriculum Committ	dee Department Chair	ney
	the 'a	4 John bi-	tox
-	College Curriculum Committee	College Dean	
	+Director of Liberal Studies (who	ere applicable) *Provost (where applicable	e)

## Part II.

1. New complete catalog description:

CO 315 Large File Organization and Access

3c-0l-3sh

Prerequisite: CO 220

The organization of large computer files for business systems, information systems, and other applications. Use of advanced COBOL for efficient file access. Evaluation of file access methods and directory organizations. Introduction of random file algorithms and integrated file systems.

- 2. Listing of proposed change:
  - Old catalog description: a.

CO 315 Large File Organization and Access

3c-0l-3sh

Prerequisite: CO 220

The organization of large computer files for business systems, information systems, and other applications. Use of COBOL for efficient file access. Evaluation of file access methods. Advanced topics in COBOL.

b. New complete catalog description:

CO 315 Large File Organization and Access

3c-0l-3sh

Prerequisite: CO 220

The organization of large computer files for business systems, information systems, and other applications. Use of advanced COBOL for efficient file access. Evaluation of file access methods and directory organizations. Introduction of random file algorithms and integrated file systems.

- C. **Proposed Changes:** 
  - Addition of the word "advanced" in the description line 2.
  - Addition of the phrase "and directory organizations" in line 4. Deletion of the phrase "advanced topics in COBOL". 2.
  - 3.
  - Addition of the sentence "introduction of random file algorithms and integrated 4. file systems".
- 3. Justification/rational for the changes:
  - Changes C.1 and C.3 are editorial. a.
  - Change 2 is a more accurate description of the course content. b.
  - C. Change 4 emphasizes the algorithms and file design aspects of the course.