LSC Number	Use Onl	У		UWUCC USE Only
Actio		·······		Number <u>92-32</u> d
Date				Action
				Date
CURRICULUM PROPOSAL COVER SHEET University-Wide Undergraduate Committee				
I. TITLE/AUTHOR OF PROPOSAL				
Request Numbering Change Course/Program Title: IM 355 Business Applications in COBOL Suggested 20 character course title: Department: MIS and Decision Sciences Department Contact Person: Dr. Louise B. Burky				
II.	. If a course, it is being proposed for:			
X Course Approval/Revision Only Course Approval/Revision and Liberal Studies Approval Liberal Studies Approval Only (course previously approved by Senate.)				
III. APPROVALS				
Lon	ie !	Burky Curriculum Committ	Cns	e Caho
Dépar	rtment	Curriculum Committ	ee Departmen	nt Chairperson
Colle	ege Cur	Colum Committee	_ Lste	t Clary
Director of Liberal Studies Provost (where applicable) (where applicable)				
* EACH COLLEGE DEAN MUST CONSULT WITH THE PROVOST BEFORE APPROVING CURRICULUM CHANGES. APPROVAL BY COLLEGE DEAN INDICATES THE PROPOSED CHANGE IS CONSISTENT WITH LONG RANGE PLANNING DOCUMENTS, ALL REQUESTS FOR RESOURCES IN THE PROPOSAL CAN BE MET, AND THE PROPOSAL HAS THE SUPPORT OF THE UNIVERSITY ADMINISTRATION.				
III.	III. TIMETABLE			
	to LSC		Semester to be implemented:	Date to be published in Catalog
	to UWU	cc		

CATALOG DESCRIPTION

CATALOG DESCRIPTION

IM 355 BUSINESS APPLICATIONS IN COBOL

Prerequisites: IM300 (formerly IM 241) and AG 201

This course introduces the student to COBOL programming as it applies to business organizations and their applications. Structured COBOL concepts and their methods are taught as the student learns how to solve business problems using computers. The student will be involved in using files, reports, and tables to procude a variety of outputs utilized in operating and managing business activities.

OLD CATALOG DESCRIPTION:

IM 255 BUSINESS APPLICATIONS IN COBOL

Prerequisites: IM300 (formerly IM 241) and AG 201

This course introduces the student to COBOL programming as it applies to business organizations and their applications. Structured COBOL concepts and their methods are taught as the student learns how to solve business problems using computers. The student will be involved in using files, reports, and tables to procude a variety of outputs utilized in operating and managing business activities.