LSC Use Only			cc use only
Number	_		per <u>92-52c</u>
Action	_	Date	ion
Date	-	Date	=
CURRICULUM PROPOSAL COVER SHEET University-Wide Undergraduate Committee			
I. TITLE/AUTH	OR OF PROPOSAL		
Request Numbering Change			
Course/Program Title: IM 351 Business Systems Analysis & Design			
Suggested 20 character course title:			
Department: MIS and Decision Sciences Department Contact Person: Dr. Louise B. Burky			
Contact Person:	Dr. Louise B. Bu	rky	
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			
J . 90	5		001-
Department Curr	Busky iculum Committee	Department C	hairperson
College Curricu	Olim Committee	* College	Dean Dean
Director of Lib (where appl		Provost (where	e applicable)
APPROVING INDICATES RANGE PLAN THE PROPOS	CURRICULUM CHANGE THE PROPOSED CHAN NING DOCUMENTS, A	ONSULT WITH THE PROPERTY OF THE PROPERTY OF THE PROPOSAL HEATION.	COLLEGE DEAN WITH LONG RESOURCES IN
III. TIMETABLE			
Date Submi	tted: Se	emester to be	Date to be
to LSC	i	plemented:	published
to UWUCC _			in Catalog

CATALOG DESCRIPTION

IM351 Business Systems Analysis and Design
Prerequisite: IM 300 (formerly IM 241)

This course involves teaching the tools and techniques required for the analysis and design of business systems. The major steps in the Systems Development Life Cycle are presented along with practical applications from the major subsystems of typical business organizations. Issues related to personnel, hardware, software, and procedures are explored as students work individually and in project teams to solve typical business application problems.

OLD CATALOG DESCRIPTION: IM251 Business Systems Analysis and Design Prerequisite: IM 300 (formerly IM 241)

This course involves teaching the tools and techniques required for the analysis and design of business systems. The major steps in the Systems Development Life Cycle are presented along with practical applications from the major subsystems of typical business organizations. Issues related to personnel, hardware, software, and procedures are explored as students work individually and in project teams to solve typical business application problems.