LSC Use Only No: LSC Action-D		
	The Trist	, ,
Curriculum Proposal Cover S	heet - University-Wide Undergraduate Curricu	lum Committee
Contact Person Kustim Wibowo	Email Address kwibowo@iu	
Proposing Department/Unit MIS and Decision Sciences	Phone 357-2931	
Check all appropriate lines and comp	plete information as requested. Use a separate cove	er sheet for each course
proposal and for each program propos	al.	
Course Proposals (check all that appNew Course		rse Deletion
Course Revision	Course Number and/or Title Change X Ca	talog Description Change
FMG 251 Business Systems Analysis		
Current Course prefix, number and full title	<u>Proposed</u> course prefix, number and ful	title, if changing
2. Additional Course Designations: che	eck if appropriate	
This course is also proposed as	s a Liberal Studies Course Other: (e.g., V	Vomen's Studies,
This course is also proposed as	s an Honors College Course. Pan-African)	
3. Program Proposals	Catalog Description Change	Program Revision
New Degree Program	Program Title Change	Other
New Minor Program	New Track	
Current program name Proposed program name, if changing		
4. Approvals	1 Topostu program name, y changing	Date
Department Curriculum Committee Chair(s)	MA Parky_	418/03
	an 1 +1 300 Pm	1/8/03
	Clizabeth M. Durce	7/0/03
Department Chair(s)	Luise B. Derky	4/8/03
	10 0	06
College Curriculum Committee Chair	Led arani	9 (eggs 93
College Dean	& Ch	4/9/03
Director of Liberal Studies *		1 7
Director of Honors College *		
Provost *		
Additional signatures as appropriate:		
(include title)	0 10 0	
UWUCC Co-Chairs	Gails Seduist	4/15/03
	production of the ball the ball	
* where applicable	RECEIVED	
* where applicable	RECEIVED	
* where applicable	45 RECEIVED APR 2 3 2003	

Part II. Description of Curriculum Change

1. Catalog Description.

IFMG 251 Business Systems Analysis and Design

3 class hours
0 lab hours
Prerequisites: ACCT 201 and IFMG 210

3 credit hours

(3c-0l-3cr)

Involves teaching the tools and techniques required for the analysis and the design of business systems. The major steps in the system's 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. MIS majors will not be allowed to count this course towards satisfying their graduation requirements.

2. Old catalog description.

IFMG 251 Business Systems Analysis and Design

3 class hours
0 lab hours
Prerequisites: ACCT 201 and IFMG 205

3 semester hours

(3c-0l-3sh)

Involves teaching the tools and techniques required for the analysis and the design of business systems. The major steps in the system's 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.

Revised catalog description.

IFMG 251 Business Systems Analysis and Design

3 class hours
0 lab hours
Prerequisites: ACCT 201 and IFMG 210

3 credit hours

(3c-0l-3cr)

Involves teaching the tools and techniques required for the analysis and the design of business systems. The major steps in the system's 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. MIS majors will not be allowed to count this course towards satisfying their graduation requirements.

3. Justification/rationale for the change.

There are two reasons for this change.

- A. IFMG 251 is a course for students who minor in MIS so it is important to update the course description to clearly state that MIS majors will not be allowed to count this course towards satisfying their graduation requirements.
- B. MIS majors should take IFMG 460 Analysis and Logical Design course to satisfy their graduation requirements.

Part III. Letters of Support or Acknowledgement

Not applicable.