Numbe	Jse Only er:	Number: 95-32 ₹
	ission Date: SEP 2	5 1995 Submission Date:Action-Date:
ACCIC		
	CURRICULUM PROPOSAL	STUDIES COVER SHEET e Curriculum Committee Sen App-2/6/96
	University-Wide Undergraduate	e Curriculum Committee App- 2/6/96
1.	CONTACT	Jen right salving
		Phone 357-2250
	Department <u>Geography and Regional P</u>	lanningGeography
11.	PROPOSAL TYPE (Check All Appropriate Lines	5)
	COURSE	
		Suggested 20 character title
	New Course*	
		Course Number and Full Title
	Course Revision	
		Course Number and Full Title
	Liberal Studies Approval+	9
	for new or existing course	Course Number and Full Title
	Course Deletion	
		Course Number and Full Title
	Number and/or Title Change	
		Old Number and/or Full Old Title
		New Number and/or Full New Title
	Course or Catalog Description Change _	
		Course Number and Full Title
	X PROGRAM: Major	MinorX_ Track
	X New Program*Bachelor of ArtsG	Seography/GIS & Cartographer Track Program Name
	Program Revision*	
	Program Deletion*	Program Name
	Program Deletion	Program Name
	Title Change	
		Old Program Name
		New Program Name
III.	Approvals (signatures and date)	0 41 0.110
	Department Curiculum Committee Department	rtment chair 9-11-95
	Department of the control of the con	SIA glocal
	College Curriculum Committee College	ge Dean
		18 Carl 12/1/9x
	+Director of Liberal Studies (where applicable) *Prov	ost (where applicable)

Part II. Description of Curriculum Change

1) Catalog description.

The Geographic Information Systems and Cartographer Track prepares students for employment as Geographic Information System Specialists, Facilities Managers, Cartographers, and Remote Sensing professionals. Course work includes methods for identifying, modeling, and analyzing the spatial organization of human and environmental systems from both practical and theoretical perspectives. Data collection, spatial information management, and graphic presentation are integral skills taught in track courses. Such skills could be used, for example, for analysis of wildlife habitat, utility facility management, or transportation system design and maintenance.

Credit Requirements for the GIS and Cartographer Track:

GE 313	Cartography II	3 sh
GE 314	Map and Photograph Interpretation	3 sh
GE 316	Introduction to GIS	3 sh
GE 415	Remote Sensing	3 sh
GE 417	GIS Applications Development	3 sh
		15 credits

2) Detailed description.

a) Rationale/Justification

The creation of this track formalizes the existing course structure and sequence for the mapping courses that many of our students already follow. Formalization will permit ready identification of the curricular components we feel are most essential for the success of our students.

b) Credit Requirements

The GIS and Cartographer Track does *not* change the total number of courses or credits required for the Bachelor of Arts in Geography major. The track will substitute for the five open controlled electives [five courses (15 sh.) from any GE courses].

c) Sequencing

Freshman/Sophomore years:

GE 213 (core requirement and prerequisite for GE 313 and GE 316) CO 101 recommended

Fall Junior: Spring Junior:

GE 314 Map and Photograph Interpretation GE 313 Cartography II
GE 316 Introduction to GIS GE 415 Remote Sensing

Spring Senior:

GE 417 GIS Applications Development

Part III. Implementation

1) Effect on students in the existing program.

The creation of the GIS and Cartographer Track formalizes the existing course structure and sequence many of our students already follow. Formalization will permit ready identification of the curricular components we feel are most essential for the success of our students.

2) Effect on teaching loads.

Each of the courses identified in the track are already taught annually in the indicated semester. Teaching loads will not be modified. New faculty will not be needed.

3) Effect on resources.

The formalization of this course structure into a track will not increase the burden on current resources (space, computers, equipment, etc.) beyond that which is already occurring due to increasing popularity of the courses in question. Since our GIS/cartography Lab is a captive class room, we will accommodate enrollment increases through careful scheduling.

4) Effect on enrollments.

We anticipate an increase in the number of students as a result of the added clarity of purpose. We are already experiencing an increase because of the rapid growth in the demand for trained specialists in GIS and spatial information analysis and management. We anticipate 5-10 students in the GIS/Cartographer Track