PROCEDURAL SEQUENCE FOR ACADEMIC SENATE APPROVAL OF PROPOSALS

- 1. Submit all proposals to the Office of Academic Affairs.
- 2. The Senate President will log items and forward them to the appropriate Senate subcommittees.
- 3. The Senate subcommittee will send the proposal to the Senate.
- 4. Senate proposals will be considered by the Full Faculty.
- 5. If approved, the proposal will then be forwarded to the Provost/Senior Vice Chancellor.

Proposals that require action to approve/disapprove/table or remand will be sent back to the Senate according to the monthly meeting schedule.

TITLE: Mathematics M		
SUBCOMMITTEE:	Curiculum)	PROPOSAL #: 99-30
PROPOSAL:		

Action Signatures:	College Chair/De	1 Sepher	Date
Committee Chair	Approve	Disapprove	Date
Committee Chair	Approve	Disapprove	Date 2-24-207
Faculty Senate President			Date
Provost/Senior Vice Chancellor for Academic	Approve Affairs	Disapprove	Date

Revised: 11/15/99

Program Revision Form

NEWxx_ DROPPED MAJOR RE	EVISION INFORMA	ATION ONLY	
Department: College of Arts and Sciences	Program Area: Mathematic	ce Major (Teaching 5-12)	Date: January 26, 2000

Please provide in the space below a "before and after" picture of the program with the changes in the program noted. Attached appropriate Course Revision Forms.

Current		Proposed		
	Math 140	Probability and Statistics	4	
	CIS 155	Programming Level I	3	
	Math 220	Calculus and Analytic Geometry I	5	
	Math 221	Calculus and Analytic Geometry II	5	
	Math 310	Linear Algebra	3	
	Math 317	Methods of Teaching Secondary Mathematics	2	
	Math 320	Computers in Mathematics Education	3	
	Math 330	Abstract Algebra	3	
	Math 334	Modern Geometry	3	
	Math 335	Elementary Number Theory	3	
	Math 430	Seminar	3	
Total Credits	Total Credi	its	37	

New instructional resources needed (including: library materials, special equipment, and facilities). Please note: approval does not indicate support for new faculty or additional resources.