Name:



Requirements for admission or application to the program:

Students accepted into the program are expected to have completed all course prerequisites for the program. An average GPA of 2.5 in all minor courses must be maintained in order to fulfill the requirements of the minor.

REQUIRED COURSES (17 S.H.)		
MAT 171 Calculus I with Review (MAT 170) or MAT 181 Calculus I (MAT 133 or equivalent placement exam)	4	
MAT 182 Calculus II (MAT 181 or appropriate placement)	4	
Major Math course approved elective (prerequisites vary — consult catalog)	4	Course:
Major Math course approved elective (prerequisites vary — consult catalog)	4	Course:
Major Math course approved elective (prerequisites vary — consult catalog)	3 – 4	Course:

- To obtain a minor, you must notify the Department Chairperson of your interest.
- You must submit formal notification to the Registrar's Office by completing the Declaration of Minor form in order for your official university transcript to include the minor.
- Depending upon your major requirements, you may need to take credit hours over the degree credit minimum required for graduation. Please see your adviser to review all program requirements.

Approved Electives:

Courses selected with the approval of a Mathematics adviser

NOTES: