## DECLARATION OF MATHEMATICS MINOR

ident's Name (print):		LAST		FIRST		МІ
vorsity II	) Number:	Expe	ected Gradu	ation Date	:	
ool:		Majo	л			
ereby app hem to b	ly for a math be taken on a	ematics minor. I submit the following credit/no-credit basis.	ng program	of at least	15 semester	hours;
Course Prefix	Course Number	Course Title	Fall	Spring	Summer	Year
		6				
		V 4				
1000						*
		5				
	2					
					×	
		1 1				
		3				
ident's Si	onature:					
	gnature:	on:		т	Date:	

## Requirements for Minor in Mathematics

Students who wish to declare a minor in mathematics must complete the calculus sequence through MATH 2310 or its equivalent with at least a 2.000 average.

To graduate with a minor in mathematics a student must complete five courses approved by the department of mathematics with minimum grades of C in three of the courses and minimum grades of C- in the other two. An approved course must carry at least three credits. Currently, the approved courses are those from the College department of mathematics with the MATH mnemonic numbered 3000 or higher. Either MATH 3310 or MATH 3354 should be one of the five approved courses. Courses with the APMA and STAT mnemonics, as well as courses from other departments or institutions can be taken if approved by the undergraduate committee.

College policy for Minors include (1) Credits applied toward a minor may not also count toward completion of a major, unless both of the programs are interdisciplinary, and (2) Students may not declare two minors.

Up to two courses that are taken from outside the University and which are equivalent to College mathematics courses may be offered for the College mathematics minor.