

CHECKSHEET and APPLICATION for RECOGNITION OF MINOR IN MATHEMATICAL STUDIES

(for Multidisciplinary Studies majors only)

Student's Name:	Student ID#:					
Intended graduation date (Year): S	ummer	Fall	Winter _		_ Spring	
REQUIREMENTS: 1. A minimum of 33 graded credit 2. Complete each course counting to 3. A minimum of 10 graded credit h	oward the minor	with a grade of 'C-' (or be				
Required Calculus Sequence Courses:			Grade	Term	Transfer?	Credits
MATH 211 Foundations of Elementary Mat	thematics I (4)				_	
MATH 251 Calculus I (4)					_	
MATH 252 Calculus II (4)					_	
One of the two following:						
MATH 338 Modern Geometry (4)			·			
or MATH 382 Structures of Abstract Ma	thematics (4)					
STAT 243 Elementary Statistics (4)						
CS 161 Foundations of Computer Science	I (4)					
MTHE 333 Mathematics in the Elementary	School (5)		·		_	
Complete an additional 4 cr. Hrs. of Mat	hematics (231,	254, or upper division)	Grade	Term	Transfer?	Credits
MATH 231 Discrete Mathematics (4)			·			
MATH 254 Calculus IV (4)			·			
MATH 341 Linear Algebra (4) (prerequisite	for MATH 382,	can be waived for minor)				
					_	
			·		_	
Other courses approved by program fac	culty:		Grade	Term	Transfer?	Credits
					_	
Authorized Signature for Minor	r Area	 Da	te			

Revised: February, 2017