FAU	NEW/CHANGE PROGRAM REQUEST Graduate Programs  Department Mathematical Sciences College Science		UGPC Approval UFS Approval Banner Posted Catalog
FLORIDA			
ATLANTIC UNIVERSITY			
ONIVERSITI			
Program Name		New Program	Effective Date
Master of Science	in Teaching (Mathematics)		(TERM & YEAR)
		<b>✓</b> Change Program	Fall 2019
Please explain the requested change(s) and offer rationale below or on an attachment			
REQUESTED CHANGE:			
Adding the course Discrete Mathematics for Teachers (MAD 6108) to the list of elective courses, and make the course rotation more flexible so that courses can be offered at a higher pace (see attached).  RATIONALE:  The MST program was initiated about two decades ago. It requires 24 credits of mathematics courses and 6 credits of education courses at or above the 5000 level. Students can select eight courses (24 credits) from a list of nine mathematics courses, or complete six MS thesis credits and select six courses (18 credits) from the list. Adding the new course will increase the variety of courses for students, improve the program relevance, and make it more efficient for students to complete the degree.			
FacultyContact/E	Email/Phone	Consult and list departments that may be affected by	
Paul Yiu / <u>yiu@fau.edu</u> / (561) 297-2481		the change(s) and attach	documentation
Approved by			Date
Department Chair			2-26-19
College Curriculum Chair			3/11/19
College Dean Kans higher 2019.03.11 13.45:38			-
UGPC Chair			
UGC Chair —			
Graduate College I	Dean		

Email this form and attachments to <a href="https://uGPC@fau.edu">UGPC@fau.edu</a> one week before the UGPC meeting so that materials may be viewed on the UGPC website prior to the meeting.

GRADUATE COLLEGE

**UFS President** 

Provost

## Master of Science in Teaching (Mathematics)

This degree program, with emphasis on issues of teaching, provides post-baccalaureate education both for certified secondary teachers and those wishing to teach at the state college level. This M.S.T. degree program does not provide teaching certification.

## **Admission Requirements**

Admission requirements for the M.S.T. program are the same as for the M.S. in Mathematics.

## **Degree Requirements**

This program requires 24 credits of mathematics courses and 6 credits of education courses at or above the 5000 level. (Candidates without a valid secondary certificate or with fewer than two years of teaching experience might be required to complete a 6-credit internship.) The Mathematical Sciences Department offers 6000-level classes specifically designed for the M.S.T. program each semester (including summers). Candidates may complete 6 of the 24 credits in mathematics by writing a master's thesis.

## Required Mathematics Courses

Students either

- · select eight courses (three credits each) from the list below, or
- select six courses (three credits each) from the list below and complete 6 credits by writing a master's thesis.

Advanced Euclidean Geometry (MTG 6226);
Advanced Algebra and Geometry (MAS 6318);
Mathematics and Technology (MAT 6715);
Topics in the History of Mathematics (MHF 6405);
Number Theory of Cryptography (MAS 6217);
Dynamical Systems, Chaos, and Computing (MTG 6418);
Problem Solving and Recreational Mathematics (MAT 6516);
Calculus from a Historical Perspective (MHF 6410);
Fractal Geometry (MTG 6415);
Discrete Mathematics for Teachers (MAD 6108).