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ATLANTIC			
UNIVERSITY	College Science		
Program Name		New Program*	Effective Date (TERM & YEAR)
Master of Scienc	e in Teaching Mathematics (MST)	Change Program*	Summer 2021
Please explain	the requested change(s) and offer r	ationale below or on an	attachment.
mathematics con allow a student t	quests a revision on the course requirem urses are from a list of ten courses specil o count toward the degree any graduate e PhD program).	fically designed for the MS	T program. We request to
courses designe	uesting to add the course STA 6116 Tech d for the program, and remove the cours s designed for the program.	hnology in Statistics and Pr e MHF 6405 Topics in the	robability to the list of History of Mathematics from
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Email this form and attachments to <u>UGPC@fau.edu</u> 10 days before the UGPC meeting.

## 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 for any students seeking a deeper understanding of and appreciation for mathematics. This M.S.T. degree program does not provide teaching certification; students interested in teaching at the state college level should consult with an advisor in the Department of Mathematical Sciences.

## 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, and at least half of all credits applied to the degree must be in 6000-level courses. (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 one or two 6000-level classes specifically designed for the M.S.T. program each semester (including summers), see the table below, but other 5000- or 6000-level Math courses may be applied toward this degree for students wishing to complete the program more quickly.

in a 3-year rotation. Candidates may start the program at any point in this rotation. Candidates may complete 6 of the 24 credits in mathematics by writing a master's thesis.

Required Mathematics Courses Students either select eight courses (3 credits each) from the list below, or select six courses (3 credits each) from the list and complete 6 credits of MAT 6971, Master's Thesis. Online Courses Designed for the M.S.T Program				
Advanced Euclidean Geometry	MTG 6226	3		
Advanced Algebra and Geometry	MAS 6318	3		
Mathematics and Technology	MAT 6715	3		
Topics in the History of Mathematics	<del>MHF 6405</del>	<del>3</del>		
Number Theory of Cryptography	MAS 6217	3		
Dynamical Systems, Chaos, and Computing	MTG 6418	3		
Problem Solving and Recreational Mathematics	MAT 6516	3		
Calculus from a Historical Perspective	MHF 6410	3		
Fractal Geometry	MTG 6415	3		
Discrete Mathematics for Teachers	MAD 6108	3		

Technology in Statistics and Probability STA 6116 3

## Subject: Re: catalog revision for the MST program

From: Stephen Locke - To: Deborah Shepherd, cbeetle@fau.edu, Hongwei Long, Lee Klingler, Yuan Wang - Cc: - Date: February 3, 2021 at 11:10 AM, Attachments: image001.jpg image002.jpg image003.jpg image004.jpg image005.jpg image006.jpg

Deborah,

Thank you.

Stephen

From: Deborah Shepherd <DSHEP@fau.edu> Sent: Wednesday, February 3, 2021 11:08 AM To: Stephen Locke <lockes@fau.edu> Subject: FW: catalog revision for the MST program

Hi Stephen,

I heard back from all six of the Department Chairs. We have no concerns with your revisions.

Regards, Deborah

Deborah W. Shepherd, Ed.D. Associate Dean Office for Academic and Student Services, Room 230 College of Education Florida Atlantic University 777 Glades Road Boca Raton, FL 33431-0991 Telephone: (561) 297-3570 Fax Number: (561) 297-2991 E-mail: <u>dshep@fau.edu</u>





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From: Deborah Shepherd Sent: Tuesday, February 2, 2021 12:48 PM To: Stephen Locke <lockes@fau.edu> Subject: RE: catalog revision for the MST program

Hi Steve,

You did send this information to make. I have sent to the Chairs. Thus far, two of six have responded with no issues.

Regards, Deborah

Deborah W. Shepherd, Ed.D.

Associate Dean Office for Academic and Student Services, Room 230 College of Education Florida Atlantic University 777 Glades Road Boca Raton, FL 33431-0991 Telephone: (561) 297-3570 Fax Number: (561) 297-2991 E-mail: <u>dshep@fau.edu</u>





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From: Stephen Locke <<u>lockes@fau.edu</u>> Sent: Tuesday, February 2, 2021 11:41 AM To: Deborah Shepherd <<u>DSHEP@fau.edu</u>> Subject: Fw: catalog revision for the MST program

Deborah,

I don't think I sent you this before. We are making some minor changes to our M.S.T. program.

- We are putting in a stats and technology course and moving out a History of Math course. The History of Math course would still be allowed for the students, but we are trying to keep the cycle of courses down to just ten semesters so that students can graduate fairly quickly. Students will also be allowed to use courses from our M.S. program, with permission of the MST Advisor if the student wishes to graduate even more quickly.
- 2. We are modifying the statement regarding state colleges. We don't want to give the impression that this degree automatically allows a student to get a job at a state college. I just looked over the transcript of a recent graduate of the program, and that student would have 15 credits that BC would count towards the 18 credits needed by SACS. So, students may already come close to meeting the state colleges' needs, but with proper advising, we are hoping to make sure the ones who want to teach at state colleges will have the 18 credits needed.

I don't think any of these changes affects the College of Education, but I'm sending this to your college to make sure. Would you please forward it to whomever needs to know, and have somebody let me know that these changes are okay with the College of Education.

Thanks,

Stephen