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TAII	NEW/CHANGE PROGR	AM REQUEST	UGPC Approval
	Graduate Programs Department Mathematical Sciences		UFS Approval
FLORIDA			Banner Catalog
ATLANTIC	_		0.0.0.00
UNIVERSITY	College Science		
Program Name		New Program*	Effective Date (TERM & YEAR)
	Concentration in Mathematics to M.S. in Mathematics	Change Program*	Fall 2022
Please explain	the requested change(s) and offer r	ationale below or on an	attachment.
Concentration in Physical Science in terms of the p Master of Science Rationale: Due to program with MS cryptology and in Arts and Science Major in Biologic	quests to revise the current Bachelor of a Mathematical Sciences; or Bachelor of a se, with Concentration in Mathematics, to rogram change of the Master of Science ce in Applied Mathematics and Statistics or low enrollment and graduates of the Al S in Mathematics with five concentrations of the Mathematics with five concentrations and Statistics with Concentration in Mathematical S all and Physical Sciences, with Concentration in Mathematics needs to be updated to reflect the part of the part of the second of the part of the par	Arts or Bachelor of Science of Master of Science Degree in Mathematics, which has (AMST) program. MST program, we have pro program at the matics, applied matics. The current Bachelor ciences; or Bachelor of Art ation in Mathematics, to M	e with Major in Biological and e with Major in Mathematics been merged with the sposed to merge the AMST ed analysis, biostatistics, or of Arts with Major in Liberal is or Bachelor of Science with aster of Science Degree with
*All new programs a	and changes to existing programs must be acco	mpanied by a catalog entry sho	owing the new or proposed changes.
Faculty Contact/I Hongwei Long/ hlo	Email/Phone ng@fau.edu / 561-297-0810	Consult and list department the change(s) and attacked Honors College	nents that may be affected by a documentation
Approved by	101		Date / /
Department Chair			12/8/2021
College Curriculur	n Chair Better Day	yitally signed by Christopher Beetle te: 2021.12.09 07:55:26 -05'00'	10/00/04
College Dean	Willia Dovid Kalie		12/09/21
-UGPC-Chair			
UGC Chair —			
Graduate College I	Dean		
UFS President			
Provost			

Email this form and attachments to UGPC@fau.edu 10 days before the UGPC meeting.

FLORIDA ATLANTIC	NEW/CHANGE PROGI Graduate Pro Department Mathematical Sciences	그래도 다른 사람이 얼마를 하는 말이 되었다.	UGPC Approval UFS Approval Banner Catalog
UNIVERSITY	College Science		
Program Name		New Program*	Effective Date
	lathematics (Honors College) to M.S. ematics and Statistics	✓ Change Program*	(TERM & YEAR) Fall 2022
Please explain	the requested change(s) and offer r	rationale below or on an	attachment.
Concentration in Physical Science Mathematics an Statistics (AMST and Sciences, w Major in Biologic Major in Applied Rationale: Due t program with MS cryptology and in change for the E Sciences; or Bac Concentration in merged MS in M program with for Mathematics (Hotel)	quests to terminate the Bachelor of Arts Mathematical Sciences; or Bachelor of es, with Concentration in Mathematics to d Statistics since we are going to terminal program. Consequently the catalog er with Concentration in Mathematical Science al and Physical Sciences, with Concentration and Physical Sciences, with Concentration and Mathematics and Statistics should be recommended to low enrollment and graduates of the AS in Mathematics with five concentrations of the AS in Mathematics with Major in Liberal Arts achelor of Arts with Major in Liberal Arts chelor of Arts or Bachelor of Science with Mathematics, to Master of Science Degrathematics program. All the prospective cus on applied mathematics and statistic chors College) to M.S. in Mathematics because of the Mathematics of t	Arts or Bachelor of Science of Master of Science Degree ate the Master of Science Degree ate the Master of Science in tries for the Bachelor of Arts or ration in Mathematics to Matemoved from the university and MST program, we have prostantics. Consequently we have and Sciences, with Conceing the Major in Biological and Playree with Major in Mathematics can apply for the B.A. or y choosing the appropriate	e with Major in Biological and with Major in Applied in Applied Mathematics and its with Major in Liberal Arts Bachelor of Science with easter of Science Degree with catalog. Sposed to merge the AMST ed analysis, biostatistics, ave made the program entration in Mathematical hysical Sciences, with tics by incorporating the ege interested in combined B.S. with Concentration in concentration.
	and changes to existing programs must be acco		
Faculty Contact/ Hongwei Long/ hld	email/Prione ong@fau.edu / 561-297-0810	the change(s) and attach Honors College	nents that may be affected by a documentation
Approved by	p1 /		Date
Department Chair	co to a so acco Di	gitally signed by Christopher Beetle	12/8/2021
College Curriculur College Dean — UGPC Chair —	m Chair Chietylan Beetle Di Willia David Kalie	te: 2021.12.09.07:55:46-05'00'	12/09/21
UGC Chair —			
Graduate College	Dean		
UFS President .			

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Provost

Bachelor of Arts with Major in Liberal Arts and Sciences, with Concentration in Mathematical Sciences; or Bachelor of Arts or Bachelor of Science with Major in Biological and Physical Sciences, with Concentration in Mathematics, to Master of Science Degree with Major in Mathematics

This is an accelerated five-year program where students complete the Bachelor of Arts (B.A.) or Bachelor of Science (B.S.) degree with a Math concentration in the Wilkes Honors College and then continue on with the <u>Master of Science</u> (M.S.) degree in <u>Mathematics</u> in the Charles E. Schmidt College of Science.

The combined degree program is 150 credits: 120 credits for the undergraduate degree and 30 for the master's degree, with a maximum of 12 credits of graduate coursework used to satisfy both degrees. Once admitted into the program, students follow the suggested course sequences within a single track concentration. The baccalaureate degree will be conferred before the master's degree.

Students must maintain a GPA of 3.0 in upper-division and graduate courses. Students interested in this program should consult with the undergraduate and graduate advisors before taking upper-division mathematics coursework to ensure that their coursework will apply toward the combined degree. Students must take the GRE and apply for admission to candidacy by the end of their junior year.

The Bachelor's Curriculum

Students must complete the requirements of the B.A. with concentration in Mathematical Sciences or the B.A./B.S. degree with concentration in Mathematics from the Wilkes Honors College. In addition, students must complete MAS 4107 Linear Algebra 2 and STA 4442 Probability and Statistics 1.

Twelve graduate credits from the Department of Mathematical Sciences can be counted toward both the bachelor's degree and the master's degree. The 12 graduate credits should be chosen within a single concentration of the master's program. These 12 credits can be counted as the upper-division math electives or as substitutes as follows:

MAA 5228 can be used to substitute for MAA 4200 MAS 5311 can be used to substitute for MAS 4301 MAS 5145 can be used to substitute for MAS 4107

Four graduate courses may to be shared between the bachelor's degree and the master's degree.

Take at least two of the core courses				
Introductory Analysis 1	MAA 5228	3		
Introductory Analysis 2	MAA 5229	3		
Introductory Abstract Algebra 1	MAS 5311	3		
Introductory Abstract Algebra 2	MAS 5312	3		

Details of the master's program in Mathematics and Statistics are found here.

The Master's Curriculum

Students complete all requirements for the M.S. degree in Mathematics.

From: Terje Hill <terjehill@fau.edu>

Sent: Thursday, November 18, 2021 3:41 PM

To: Stephen Locke <lockes@fau.edu>; Warren McGovern <Wmcgove1@fau.edu>; Hongwei Long

<hlong@fau.edu>

Subject: Re: Folding the AMST into the M.S.

Hi Stephen and Hongwei,

Warren and I have reviewed all the documents, and we support the proposed changes. Once the changes are approved, we will update the information on the Honors College website.

I assume that no Honors College signatures are needed on any of these forms, but in case they are needed, please let us know asap. Our curriculum committee meets on Dec. 2, and our last faculty assembly for this year is Friday, Dec. 10 (in case we as a faculty are required to vote on these changes). Please contact UUPC (or Maria Jennings) to find out if Honors College votes and signatures are needed.

All the best, Terje

Dr. Terje Hill, Ph.D.
Professor of Mathematics
Wilkes Honors College, FAU

From: Stephen Locke <lockes@fau.edu> **Date:** Tuesday, November 16, 2021 at 12:05

To: Warren McGovern < Wmcgove1@fau.edu>, Terje Hill < terjehill@fau.edu>, Hongwei

Long hlong@fau.edu

Subject: Folding the AMST into the M.S.

Warren and Terje,

I sent some files a while back regarding the merger of the M.S. in Applied Mathematics and Statistics into the traditional M.S. program, resulting in an M.S. programs with several tracks.

When we change the Catalog copy for the M.S., we should also change the Catalog copy for the combined programs involving a baccalaureate at the Honors College with an M.S. here in our department.

I'll try to sent the files again, in case you need them.

Hongwei is looking for a comment from your group for when the proposed changes go to the College's Graduate Curriculum Committee.

Thanks, Stephen