FLORIDA ATLANTIC UNIVERSITY	NEW/CHANGE PROGRAM REQUEST Graduate Programs Department Mathematical Sciences		UGPC Approval UFS Approval Banner Catalog
	College Science		
	elor of Science/Master of Science with Mathematics and Statistics	New Program* Change Program*	Effective Date (TERM & YEAR) Fall 2022
This proposal re Mathematics an Statistics (AMSberremoved from Rationale: Due to program with Miscryptology and inchange for the comerged MS in Mapplied mathem	the requested change(s) and offer a equests to terminate the combined Bached Statistics since we are going to terminate the university catalog. To low enrollment and graduates of the AS in Mathematics with five concentration information security, and financial mathematics program. All the prospective atics and statistics can apply for the comprogram by choosing the appropriate co	elor of Science/Master of State the Master of Science intries for the combined BS/MST program, we have prosecuted by the program, we have program at the matics. Consequently we have science with Major in Matres students interested in compined Bachelor of Science	cience with Major in Applied n Applied Mathematics and MS in AMST program should opposed to merge the AMST ed analysis, biostatistics, ave made the program nematics by incorporating the abined program with focus on
Faculty Contact/	and changes to existing programs must be accommodately programs and accommodately programs must be accommodately programs must be accommodately programs and accommodately programs must be accommodately programs and accommodately programs and accommodately programs must be accommodately programs.		nents that may be affected by
Approved by Department Chair College Curriculur College Dean UGPC Chair UGC Chair Graduate College	m Chair Christoplan Beetle D. William Borid Kalie	igitally signed by Christopher Beetle ate: 2021.11.23 19:57:58 -05'00'	Date 11/19/21

Email this form and attachments to $\underline{\text{UGPC@fau.edu}}$ 10 days before the UGPC meeting.

UFS President

Provost _

FLORIDA	NEW/CHANGE PROGRAM REQUEST Graduate Programs Department Mathematical Sciences		UGPC Approval UFS Approval Banner Catalog
ATLANTIC	•		Catalog
UNIVERSITY	College Science		
Program Name		New Program*	Effective Date (TERM & YEAR)
Combined Bach Major in Mathem	elor of Science/Master of Science with natics	✓ Change Program*	Fall 2022
Please explain	the requested change(s) and offer	rationale below or on an	attachment.
Mathematics in with the Master Rationale: Due to program with MS cryptology and in	quests to revise the current combined Eterms of the program change of the Mastof Science in Applied Mathematics and to low enrollment and graduates of the AS in Mathematics with the five concentration security, and financial matheto be updated to reflect the program change.	ster of Science in Mathemat Statistics (AMST) program AMST program, we have pro ations: pure mathematics, ap ematics. The current combin	opposed to merge the AMST pplied analysis, biostatistics, and BS/MS in Mathematics
		•	
	and changes to existing programs must be acc		
Faculty Contact/ Hongwei Long/ hlo	E mail/Phone ong@fau.edu / 561-297-0810	the change(s) and attach	nents that may be affected by a documentation
Approved by	101		Date 1 1
Department Chair	Scooke		11/18/2/
College Curriculur	n Chair Da	gitally signed by Christopher Beetle ate: 2021.11.23 19:58:17 -05'00'	
College Dean	Villian Bovid Kalie		11/19/21
UGPC Chair —			
UGC Chair —			
Graduate College	Doon		

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Combined Bachelor of Science/Master of Science with Major in Mathematics

This accelerated, five-year program leads to both Bachelor of Science (B.S.) and a Master of Science (M.S.) degrees. 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. To allow for maximum flexibility in career aspirations, students may select from five concentrations:

- Pure Mathematics
- Applied Analysis
- Biostatistics
- Cryptology and Information Security
- Financial Mathematics

Once admitted into the program, students shall follow the suggested course sequence within a single 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 the combined B.S./M.S. should consult with the graduate advisor 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.

Prerequisite Coursework for Transfer Students

Students transferring to Florida Atlantic University must complete both lower-division requirements (including the requirements of the Intellectual Foundations Program) and requirements for the college and major. Lower-division requirements may be completed through the A.A. degree from any Florida public college, university or community college or through equivalent coursework at another regionally accredited institution. Before transferring and to ensure timely progress toward the baccalaureate degree, students must also complete the prerequisite courses for their major as outlined in the *Transition Guides*.

All courses not approved by the Florida Statewide Course Numbering System that will be used to satisfy requirements will be evaluated individually on the basis of content and will require a catalog course description and a copy of the syllabus for assessment.

In addition to the University and Charles E. Schmidt College of Science requirements, students seeking a B.S./M.S. degree in Mathematics must complete the following courses:

Calculus with Analytic Geometry 1	MAC 2311	4
Calculus with Analytic Geometry 2	MAC 2312	4
Calculus with Analytic Geometry 3	MAC 2313	4
Matrix Theory	MAS 2103	3
Discrete Mathematics	MAD 2104	3
Introduction to Computational Math	MAD 2502	3
Mathematical Problem Solving	MAT 4937	3
Linear Algebra 2	MAS 4107	3
Probability and Statistics 1	STA 4442	3
Introductory Complex Analysis	ΜΛΛ 4402	3
Three upper-division undergraduate electives (3000-4000 level) (see note 1 below)		
Total Undergraduate Math Credits		
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

Six graduate electives (at least five at 6000 level)	18
Total Graduate Credits	30

Notes:

- 1. Upper-division mathematics electives: These electives must be chosen from courses effered by the Department of Mathematical Sciences and numbered 3000 or higher. The following courses may not be used as upper-division mathematics electives: STA 3163, STA 3173, STA 3949, MAT 3949, MAP 4945 or STA 4821.
- 2. Because of overlap in course content, Mathematics majors may receive credit for at most one course in each of the following pairs: (MAP 2302, MAP 3305); (MAP 4303, MAP 4306); (MAD 3400, MAD 4401); (STA 4443, STA 4032).
- 3. Students may opt to take up to 6 master's thesis credits as elective courses, but the student must successfully complete a master's thesis for these credits to be counted toward the degree requirements.
- 4. The 12 credits from the graduate courses: MAA 5228, 5229, MAS 5311 and MAS 5312 will be counted toward both degrees.

B.S. Curriculum

Students must complete the requirements of the B.S. degree in Mathematics. Twelve graduate credits will count toward both B.S. and M.S. degree requirements. Students must select 12 credits from the graduate courses within a single concentration.

Pure Mathematics Concentration. Four courses from the following list			
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	
Linear Algebra	MAS 5145	3	
Applied Analysis Concentration. Four courses from Lists A and B, with at least one from List A			
List A Introductory Analysis 1	MAA 5228	3	
Linear Algebra	MAS 5145	3	
Computational Mathematics	MAD 6403	3	
Numerical Analysis	MAD 6407	3	
Ordinary Differential Equations	MAP 6336	3	
Partial Differential Equations	MAP 635	3	
List B			
Introduction to Data Science	CAP 5768	3	
Multivariable Analysis	MAA 5105	3	
Introductory Analysis 2	MAA 5229	3	
Real Analysis	MAA 6306	3	
Complex Analysis 1	MAA 6406	3	
Introduction to Dynamical Systems and Chaos 1	MAP 6211	3	
General Topology 1	MTG 6313	3	
Regression Analysis	STA 6236	3	
Mathematical Statistics	STA 6326	3	

Mathematical Probability	STA 6444	3
Applied Time Series Analysis	STA 6857	3
Biostatistics Concentration. Fo from List A	ur courses from Lis	sts A and B, with at least one
List A		
Biostatistics	STA 5195	3
Mathematical Statistics	STA 6326	3
Mathematical Probability	STA 6444	3
Linear Algebra	MAS 5145	3
List B		
Introduction to Data Science	CAP 5768	3
Multivariable Analysis	MAA 5105	3
Numerical Analysis	MAD 6407	3
Statistical Computing	STA 6106	3
Survival Analysis	STA 6177	3
Biostatistics - Longitudinal Data Analysis	STA 6197	3
Applied Statistical Methods	STA 6207	3
Regression Analysis	STA 6236	3
Topics in Probability and Statistics (Stochastic Calculus)	STA 6446	3
Cryptology and Information Se		ion. Four courses from Lists
Cryptology and Information Ser A and B, with at least one from Li List A	curity Concentrat st A	ion. Four courses from Lists
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and	curity Concentrat	
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security	curity Concentrat st A	ion. Four courses from Lists
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis	curity Concentrat st A	ion. Four courses from Lists
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory	curity Concentrat st A MAD 5474 MAD 6478	ion. Four courses from Lists 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra	curity Concentrat st A MAD 5474 MAD 6478 MAD 6607	ion. Four courses from Lists 3 3 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B	curity Concentrat st A MAD 5474 MAD 6478 MAD 6607	ion. Four courses from Lists 3 3 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B Introductory Analysis 1	MAD 5474 MAD 6478 MAD 6607 MAS 5145	ion. Four courses from Lists 3 3 3 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B Introductory Analysis 1 Introductory Analysis 2	MAD 5474 MAD 6478 MAD 6607 MAS 5145	ion. Four courses from Lists 3 3 3 3 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B Introductory Analysis 1	MAD 5474 MAD 6478 MAD 6607 MAS 5145 MAA 5228 MAA 5229	ion. Four courses from Lists 3 3 3 3 3 3 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B Introductory Analysis 1 Introductory Analysis 2 Enumerative Combinatorics Graph Theory	MAD 5474 MAD 6478 MAD 6607 MAS 5145 MAA 5228 MAA 5229 MAD 6206	ion. Four courses from Lists 3 3 3 3 3 3 3 3 3 3 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B Introductory Analysis 1 Introductory Analysis 2 Enumerative Combinatorics Graph Theory Computational Mathematics	MAD 5474 MAD 6478 MAD 6607 MAS 5145 MAA 5228 MAA 5229 MAD 6206 MAD 6307	ion. Four courses from Lists 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B Introductory Analysis 1 Introductory Analysis 2 Enumerative Combinatorics Graph Theory Computational Mathematics Cryptography	MAD 5474 MAD 6478 MAD 6607 MAS 5145 MAA 5228 MAA 5229 MAD 6307 MAD 6307 MAD 6403	ion. Four courses from Lists 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B Introductory Analysis 1 Introductory Analysis 2 Enumerative Combinatorics Graph Theory Computational Mathematics Cryptography Introductory Abstract Algebra 1	MAD 5474 MAD 6478 MAD 6607 MAS 5145 MAA 5228 MAA 5229 MAD 6206 MAD 6307 MAD 6403 MAD 6477 MAD 6477	ion. Four courses from Lists 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B Introductory Analysis 1 Introductory Analysis 2 Enumerative Combinatorics Graph Theory Computational Mathematics Cryptography Introductory Abstract Algebra 1 Introductory Abstract Algebra 2	MAD 5474 MAD 6478 MAD 6607 MAS 5145 MAA 5228 MAA 5229 MAD 6307 MAD 6403 MAD 6477 MAS 5311	ion. Four courses from Lists 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Cryptology and Information Sec A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B Introductory Analysis 1 Introductory Analysis 2 Enumerative Combinatorics Graph Theory Computational Mathematics Cryptography Introductory Abstract Algebra 1 Introductory Abstract Algebra 2 Algebraic Number Theory	MAD 5474 MAD 6478 MAD 6607 MAS 5145 MAA 5228 MAA 5229 MAD 6206 MAD 6307 MAD 6403 MAD 6477 MAS 5311 MAS 5312	ion. Four courses from Lists 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
A and B, with at least one from Li List A Introduction to Cryptology and Information Security Cryptanalysis Coding Theory Linear Algebra List B Introductory Analysis 1 Introductory Analysis 2 Enumerative Combinatorics	MAD 5474 MAD 6478 MAD 6607 MAS 5145 MAA 5228 MAA 5229 MAD 6307 MAD 6403 MAD 6477 MAS 5311 MAS 5312 MAS 6215	ion. Four courses from Lists 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Special Topics	MAS 6933	1-4		
Mathematical Statistics	STA 6326	3		
Mathematical Probability	STA 6444	3		
Financial Mathematics Concentration. Four courses from Lists A and B, with at least one from List A				
List A				
Introductory Analysis 1	MAA 5228	3		
Mathematical Statistics	STA 6236	3		
Mathematical Probability	STA 6444	3		
Linear Algebra	MAS 5145	3		
List B				
Multivariable Analysis	MAA 5105	3		
Introductory Analysis 2	MAA 5229	3		
Statistical Computing	STA 6106	3		
Applied Statistical Methods	STA 6207	3		
Regression Analysis	STA 6236	3		
Topics in Probability and Statistics	STA 6446	3		
Applied Time Series Analysis	STA 6857	3		
Directed Independent Study	STA 6907	3		

The 12 graduate credits can either be counted as upper-division math electives or as a substitute for a required course as follows:

MAA 5228 can be used to substitute for MAS 3156 MAA 6406 can be used to substitute for MAA 4402 MAS 5145 can be used to substitute for MAS 4107 MAS 5311 can be used to substitute for MAS 4301

M.S. Curriculum

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