FLORIDA ATLANTIC UNIVERISTY New Combined Degree Program	New Combined De Program Reque m Request	gree est	UU UGI UFS Bar Cat	PC Approval PC Approval S Approval uner Posted alog Farm (Vear): Fall (2020 (co	
Proposed Combined Program	Undergraduate	•		Graduate	<i>j. Fall 2020)</i>
Degree Level (e.g. B.A., B.S., M.A., M.S., etc.)	B.A. or B.S.			M.S.	
Program Name (e.g. Physics, Engineering, etc.)	Liberal Arts and Sciences Biological and Physical Sciences		Applied Mathematics and Statistics (AMST)		
College	Wilkes Honors Coll	ege	Schmidt College of Science		
Department	NA		Mathematical Sciences		
Program Description (provide a brief description of the program, including thesis or non-thesis option)	The combined program is offer the B.S. degree is completed a Department of Mathematical S both thesis and non-thesis opti	red in partnersh t the Wilkes Ho Sciences, Schmi ons are availabl	ip with the nors Colleg dt College e.	Wilkes Honors College. ge, the MS degree is comp of Science. For the Maste	The B.A. or pleted in the er's degree,
<i>GPA Requirements:</i> Departments must undergraduate GPA for students to be ac program. <i>Note: Please attach explanation.</i> GPA of 3.0 in upper-division and grad	establish a minimum Imitted to a combined Iuate courses	List courses to graduate cours shared betwee combined prog • Acade • List th course	be shared, ses (5000 le n the gradu gram. Note: I mic justificat te undergradu	Up to twelve (12) credit ho vel or above course work) r ate and undergraduate deg Please attach explanation: ion for shared credits and catalo uate course that will be replaced	ours of nay be ree for a og language i by graduate
	Name	Signatu	re	Email	Date
Faculty Submitting Request	Yuan Wang	Guan	Wang	ywang@fau.edu	2/18/2020
Approved by Department Chair: College Dean: College Curriculum Chair: M. Q. J UUPC Chair: Jerry Haky (via en Undergraduate Studies Dean: Kote: Forward approved form to UGPC@fuu.edu) UGPC Chair: Graduate College Dean:	A. Most Att. nail confirmation) Pratt (via email confirm	ation)	Date 2/2 2/2 2/2 3/25 3-30 3-30 3-30 	8/20 03/06/ 2/20 3/6/2 1-20 1-20	v v

Email this form and syllabus to <u>mjenning@fau.edu</u> seven business days before the UUPC meeting.

Academic Justification

The Wilkes Honors College (WHC) and the Department of Mathematical Sciences propose a combined program, where the B.A. or the B.S. degree in Liberal Arts or Sciences or in Biological and Physical Sciences is completed at the Wilkes Honors College, and the MS degree in Applied Mathematics and Statistics is completed in the Department of Mathematical Sciences, Schmidt College of Science.

Background information:

- The degree programs listed in this proposal are both offered currently.
- Neither new courses nor additional resources are required.

Justification:

The combined program is expected to help retain the best and brightest of our own students, as well as recruit talented students to the bachelor's programs. There have been bright and ambitious students who took graduate courses in mathematics while completing their bachelor's degrees. The combined program will entice such students to complete the MS degree at FAU. Some students may also be persuaded to continue towards a doctoral education in a STEM field.

The applied nature of the MS program in Applied Mathematics and Statistics may enhance the opportunity for students to find jobs or internship positions in industry, thereby attracting students interested in real world applications of mathematics.

Admission requirements:

Students should complete their BA or BS degrees with Concentration in Mathematical Sciences or Mathematics. In addition, students are required to have completed MAS 4107 Linear Algebra 2 and STA 4442 Probability and Statistics 1. The GPA requirement is 3.0 for upper division and graduate courses.

Courses to be shared by the BS and MS programs:

The four graduate courses to be shared by the BS and MS programs are to be taken from a single track of the MS program, and will be part of the MS curriculum. Covering higher level material, the graduate courses are also suitable substitutions for upper-division electives and required courses for the undergraduate curriculum.

Catalog Description

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 Applied Mathematics and Statistics

The combined program is offered in partnership with the Wilkes Honors College (WHC). The B.A. or the B.S. degree is completed at the Wilkes Honors College, the MS degree is completed in the Department of Mathematical Sciences, 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 shall follow the suggested course sequences within a single track. 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.

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.

The Bachelor's Curriculum:

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

Twelve graduate credits from the Department of Mathematical Sciences can be counted toward both the Bachelor's degree and the MS degree. The twelve graduate credits should be chosen within a single track of the MS program.

Applied Analysis Track: four courses from List A	om Lists A and B, with	n at
List A		
Introductory Analysis 1	MAA 5228	3
Linear Algebra	MAS 5145	3
Computational Math	MAD 6403	3
Numerical Analysis	MAD 6407	3
Ordinary Differential Equations	MAP 6336	3
Partial Differential Equation	MAP 6345	3
List B		
Introduction to Data Science	CAP 5786	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 Functional Analysis	MAA 6506	3
Introduction to Dynamical Systems & Chaos 1	MAP 6211	3
General Topology 1	MTG 6316	3
Regression Analysis	STA 6236	3
Mathematical Statistics	STA 6326	3
Mathematical Probability	STA 6444	3
Applied Time Series Analysis	STA 6857	3
Biostatistics Track: four courses from Lists A a one from List A. List A	and B, with at lo	east
Biostatistics	STA 5195	3
Mathematical Statistics	STA 6326	3
Mathematical Probability	STA 6444	3
List B	11	
Introduction to Data Science	CAP 5786	3
Data Mining and Machine Learning	CAP 6673	3
Multivariable Analysis	MAA 5105	3
Numerical Analysis	MAD 6407	3
Linear Algebra	MAS 5145	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
Applied Time Series Analysis	STA 6857	3
Cryptology Track: four courses from Lists A ar from List A	nd B, with at lea	ast one
List A		
Intro to Crypto and Information Security	MAD 5474	3
Cryptanalysis	MAD 6478	3
Coding Theory	MAD 6607	3

List B		
Introductory Analysis 1	MAA 5228	3
Introductory Analysis 2	MAA 5229	3
Enumerative Combinatorics	MAD 6206	3
Graph Theory	MAD 6307	3
Computational Mathematics	MAD 6403	3
Cryptography	MAD 6477	3
Linear Algebra	MAS 5145	3
Introductory Abstract Algebra 1	MAS 5311	3
Introductory Abstract Algebra 2	MAS 5312	3
Algebraic Number Theory	MAS 6215	3
Algebraic Curves	MAS 6315	3
Commutative Algebra	MAS 6333	3
Topics in Algebra (Group Theory)	MAS 6396	3
Special Topics (Elliptic Curves / Computational Group Theory)	MAT 6933	3
Mathematical Statistics	STA 6326	3
Mathematical Probability	STA 6444	3
at least one from List A.		
List A		
List A Introductory Analysis 1	MAA 5228	3
List A Introductory Analysis 1 Mathematical Statistics	MAA 5228 STA 6326	3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability	MAA 5228 STA 6326 STA 6444	3 3 3 3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability List B	MAA 5228 STA 6326 STA 6444	3 3 3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability List B Multivariable Analysis	MAA 5228 STA 6326 STA 6444 MAA 5105	3 3 3 3 3 3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability List B Multivariable Analysis Introductory Analysis 2	MAA 5228 STA 6326 STA 6444 MAA 5105 MAA 5229	3 3 3 3 3 3 3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability List B Multivariable Analysis Introductory Analysis 2 Linear Algebra	MAA 5228 STA 6326 STA 6444 MAA 5105 MAA 5229 MAS 5145	3 3 3 3 3 3 3 3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability List B Multivariable Analysis Introductory Analysis 2 Linear Algebra Statistical Computing	MAA 5228 STA 6326 STA 6444 MAA 5105 MAA 5229 MAS 5145 STA 6106	3 3 3 3 3 3 3 3 3 3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability List B Multivariable Analysis Introductory Analysis 2 Linear Algebra Statistical Computing Applied Statistical Methods	MAA 5228 STA 6326 STA 6444 MAA 5105 MAA 5229 MAS 5145 STA 6106 STA 6207	3 3 3 3 3 3 3 3 3 3 3 3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability List B Multivariable Analysis Introductory Analysis 2 Linear Algebra Statistical Computing Applied Statistical Methods Regression Analysis	MAA 5228 STA 6326 STA 6444 MAA 5105 MAA 5229 MAS 5145 STA 6106 STA 6207 STA 6236	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability List B Multivariable Analysis Introductory Analysis 2 Linear Algebra Statistical Computing Applied Statistical Methods Regression Analysis Topics in Probability and Statistics (Topics in Stochastic Processes)	MAA 5228 STA 6326 STA 6444 MAA 5105 MAA 5105 MAA 5145 STA 6106 STA 6207 STA 6236 STA 6446	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability List B Multivariable Analysis Introductory Analysis 2 Linear Algebra Statistical Computing Applied Statistical Methods Regression Analysis Topics in Probability and Statistics (Topics in Stochastic Processes) Topics in Probability and Statistics (Stochastic Calculus)	MAA 5228 MAA 5228 STA 6326 STA 6444 MAA 5105 MAA 5105 MAA 5105 MAA 5105 STA 6446 STA 6446	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
List A Introductory Analysis 1 Mathematical Statistics Mathematical Probability List B Multivariable Analysis Introductory Analysis 2 Linear Algebra Statistical Computing Applied Statistical Methods Regression Analysis Topics in Probability and Statistics (Topics in Stochastic Processes) Topics in Probability and Statistics (Stochastic Calculus) Applied Time Series Analysis	MAA 5228 MAA 5228 STA 6326 STA 6444 MAA 5105 MAA 5105 MAA 5105 MAA 5105 MAA 5105 STA 6444 STA 6446 STA 6446 STA 6457	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Directed Independent Study (Financial Mathematics 2)

STA 6907 3

The 12 credits from the graduate courses can be counted as the upper-division math electives or as a substitute as follows:

MAA 5228 can be used to substitute for MAA 4200 MAS 5312 can be used to substitute for MAS 4301 MAS 5145 can be used to substitute for MAS 4107

The MS Curriculum:

Students complete all requirements of the MS degree with major in Applied Mathematics and Statistics.