Program Change Request

Date Submitted: 02/04/20 3:10 pm

Viewing: SC-BS-MATH : Mathematics, BS

Last approved: 01/16/20 11:50 am

Last edit: 02/04/20 3:16 pm

Changes proposed by: jbazaz

Mathematics, BS

Catalog Pages Using this Program

Are you completing this form on someone else's behalf?

Yes

Requestor:

In Workflow

- 1. MATH Chair
- 2. SC Curriculum Committee
- 3. SC Associate Dean
- 4. SC CAT Editor
- 5. Assoc Provost-Undergraduate
- 6. Registrar-Programs: Duration
- 7. Registrar-Programs

Approval Path

1. 02/25/20 11:24 am David Walnut (dwalnut): Approved for MATH Chair

History

- 1. Nov 21, 2017 by clmig-jwehrheim
- 2. Nov 21, 2017 by clmig-jwehrheim
- 3. Jan 17, 2018 by Rebekah Zacharias (rzachari)
- Feb 7, 2018 by Rebekah Zacharias (rzachari)
- 5. Mar 1, 2018 by Jennifer Bazaz Gettys (jbazaz)
- 6. Feb 8, 2019 by Jennifer Bazaz Gettys (jbazaz)
- 7. Mar 27, 2019 by Tory Sarro (vsarro)

Name		Extension	Email
Catherine Sausville		1460	csausvil
Effective Catalog:	2020-2021		
Program Level:	Undergraduate	2	
Program Type:	Bachelor's		
Degree Type:	Bachelor of Sci	ence	
Title:	Mathematics,	BS	
Banner Title:	Mathematics,	BS	
Registrar/OAPI Use Only – SCHEV Status	Approved		
Registrar's Office Use Only – Program Start Term			
Registrar/OAPI Use Only – SCHEV Letter			

Concentration(s):

	Associated Concentrations	Registrar's Office Use Only: Concentration Code
1	Actuarial Mathematics	ACTM
2	Applied Mathematics	AMT
3	Mathematical Statistics	MTHS

Registrar/IRR Use Only – Concentration CIP Code	
College/School:	College of Science
Department / Academic Unit:	Mathematical Sciences
Jointly Owned Program?	No
Academic Themes:	
Justification	MATH 300 will replace MATH 290, the program is being updated accordingly.

Total Credits Total credits: minimum 120 Required:

Registrar's Office Use Only - Program Code:

SC-BS-MATH

Registrar/IRR Use Only – Program CIP Code

Admission Requirements:

Admissions

University-wide admissions policies can be found in the <u>Undergraduate Admissions Policies</u> section of this catalog. To apply for this program, please complete the <u>George Mason University Admissions Application</u>.

Program-Specific Policies:

Policies

Students must fulfill all <u>Requirements for Bachelor's Degrees</u>, including the <u>Mason Core</u>.

MATH 300 Introduction to Advanced Mathematics meets MATH 290 Introduction to Advanced Mathematics meets the writing

intensive requirement for this major.

For policies governing all undergraduate programs, see AP.5 Undergraduate Policies.

Graduating seniors are required to have an exit interview.

Language Proficiency Recommendation

The department recommends proficiency in French, German, or Russian.

Course Recommendations and Policies

A maximum of 6 credits of grades below 2.00 in coursework designated MATH or STAT may be applied toward the major. Students intending to enter graduate school in mathematics are strongly advised to take <u>MATH 315</u> Advanced Calculus I and <u>MATH 321</u> Abstract Algebra.

Students may not receive credit for both <u>MATH 214</u> Elementary Differential Equations and <u>MATH 216</u> Theory of Differential Equations; both <u>MATH 213</u> Analytic Geometry and Calculus III and <u>MATH 215</u> Analytic Geometry and Calculus III (Honors); both <u>MATH 351</u> Probability and <u>STAT 344</u> Probability and Statistics for Engineers and Scientists I; and both <u>MATH 352</u> Statistics and <u>STAT 354</u> Probability and Statistics for Engineers and Scientists II.

After receiving a grade of 'C' or better in one of the courses listed below on the left, students may not receive credit for the corresponding course on the right:

Course <u>MATH 113</u> or <u>MATH 123</u> <u>MATH 351</u> or <u>STAT 344</u> <u>MATH 441</u> MATH credit May Not Receive Credit for <u>MATH 105</u> or <u>MATH 108</u> <u>MATH 110</u> <u>MATH 111</u>

Course <u>MATH 125</u>

May Not Receive Credit for MATH 112

Degree Requirements:

Students should refer to the <u>Admissions & Policies</u> tab for specific policies related to this program. In addition to the mathematics core, science, and computational skills requirements, students may select an optional concentration in Actuarial Mathematics (ACTM), Applied Mathematics (AMT) or Mathematical Statistics (MTHS).

Mathematics Core

	Course List	
Code	Title	Credits
<u>MATH 113</u>	Analytic Geometry and Calculus I <u>(Mason Core)</u>	4
<u>MATH 114</u>	Analytic Geometry and Calculus II	4
<u>MATH 203</u>	Linear Algebra	3
<u>MATH 213</u>	Analytic Geometry and Calculus III	3
or <u>MATH 215</u>	Analytic Geometry and Calculus III (Honors)	
<u>MATH 214</u>	Elementary Differential Equations	3
or <u>MATH 216</u>	Theory of Differential Equations	
MATH 290	Introduction to Advanced Mathematics 1	3
<u>MATH 300</u>	Introduction to Advanced Mathematics	
<u>MATH 322</u>	Advanced Linear Algebra	3
Total Credits		20
1 Fulfills the writ	ting intensive requirement.	

Science

	Course List	
Code	Title	Credits
Select a one-year sequence o	f a laboratory science from the following courses:	8-9
Biology Sequence:		
BIOL 213	Cell Structure and Function (<u>Mason Core)</u>	
Choose one from the followin	ng:	
BIOL 300	BioDiversity	
BIOL 308	Foundations of Ecology and Evolution	
BIOL 311	General Genetics	
Chemistry Sequence:		
<u>CHEM 211</u>	General Chemistry I <u>(Mason Core)</u>	
& <u>CHEM 213</u>	and General Chemistry Laboratory I <u>(Mason Core)</u>	
<u>CHEM 212</u>	General Chemistry II <u>(Mason Core)</u>	
& <u>CHEM 214</u>	and General Chemistry Laboratory II <u>(Mason Core)</u>	
Geology Sequence:		
<u>GEOL 101</u>	Introductory Geology I <u>(Mason Core)</u>	
<u>GEOL 102</u>	Introductory Geology II <u>(Mason Core)</u>	
Physics Sequence:		

Code	Title	Credits
<u>PHYS 160</u>	University Physics I <u>(Mason Core)</u>	
& <u>PHYS 161</u>	and University Physics I Laboratory <u>(Mason Core)</u>	
<u>PHYS 260</u>	University Physics II <u>(Mason Core)</u>	
& <u>PHYS 261</u>	and University Physics II Laboratory (Mason Core)	
Total Credits		8-9

Computational Skills

	Course List	
Code	Title	Credits
<u>CS 112</u>	Introduction to Computer Programming	4
Total Credits		4

BS without Concentration

In addition to the mathematics core, science, and computational skills requirements listed above, students who are not choosing a concentration must complete the following coursework:

		Course List	
Code	Title		Credit
Traditional Mathema	atics		
<u>MATH 125</u>	Discrete Math	nematics I <u>(Mason Core)</u>	3
<u>MATH 315</u>	Advanced Cal	culus I	3
<u>MATH 316</u>	Advanced Cal	culus II	3
<u>MATH 321</u>	Abstract Alge	bra	3
or <u>MATH 431</u>	Topology		
Select 12 additional	credits of MATH courses	s numbered above 300 1	12
Additional Science			
Select additional scie	ence credits from one of	f the following three options:	4-9
A second sequen	ce from the choices und	ler "Science" above	
6 credits from mo	ore advanced courses in	biology, chemistry, geology, or physics 2	
The 4-credit optic	on of <u>PHYS 262</u> and <u>PHY</u>	<u>S 263</u>	
Total Credits			28-33
1Excluding MATH 40	0 History of Math (Topic	c Varies) <u>(Mason Core)</u> .	
20nly refers to cours	ses acceptable for credit	t toward a natural science major. Suggested courses	include: CHEM 313 Organic
Chemistry I throug	h CHEM 332 Physical Ch	emistry II; CHEM 463 General Biochemistry I; GEOL	302 Mineralogy through

<u>GEOL 364</u> Marine Geology; and <u>PHYS 266</u> Introduction to Thermodynamics.

Concentration in Actuarial Mathematics (ACTM)

This concentration provides exciting opportunities for students interested in studying actuarial mathematics. Expertise in this field leads directly into a career as a practicing actuary with an insurance company, consulting firm, or in government employment.

Code	Title	Credits
<u>MATH 125</u>	Discrete Mathematics I <u>(Mason Core)</u>	3
<u>MATH 351</u>	Probability	3
<u>MATH 352</u>	Statistics	3
<u>MATH 551</u>	Regression and Time Series	3
<u>MATH 554</u>	Financial Mathematics	3
<u>MATH 555</u>	Actuarial Modeling I	3
<u>MATH 557</u>	Financial Derivatives	3
<u>ACCT 203</u>	Survey of Accounting	3
<u>ECON 103</u>	Contemporary Microeconomic Principles (Mason Core)	3
<u>ECON 306</u>	Intermediate Microeconomics 1	3
or <u>ECON 310</u>	Money and Banking	
or <u>FNAN 321</u>	Financial Institutions	
<u>STAT 362</u>	Introduction to Computer Statistical Packages	3
Select two from th	ne following:	6
<u>MATH 441</u>	Deterministic Operations Research	
<u>MATH 442</u>	Stochastic Operations Research	
<u>MATH 446</u>	Numerical Analysis I	
<u>MATH 453</u>	Advanced Mathematical Statistics	
Total Credits		39

1For mathematics majors, the Department of Economics has agreed to waive the <u>ECON 104</u> Contemporary Macroeconomic Principles (<u>Mason Core</u>) prerequisite.

Concentration in Applied Mathematics (AMT)

This concentration provides exciting opportunities for students interested in taking additional classes on applied mathematics. The concentration prepares numerical analysts able to deal with real world applications in science and engineering.

	Course List	
Code	Title	Credits
AMT Courses		
<u>MATH 125</u>	Discrete Mathematics I <u>(Mason Core)</u>	3
<u>MATH 315</u>	Advanced Calculus I	3
<u>MATH 351</u>	Probability	3
<u>MATH 413</u>	Modern Applied Mathematics I	3
<u>MATH 414</u>	Modern Applied Mathematics II	3
<u>MATH 446</u>	Numerical Analysis I	3
<u>Select 6 credits o</u>	of MATH courses numbered above 300 1	6
Additional Science	ce Courses	
Select additional	science credits from one of the following three options:	4-9
A second sequ	uence from the choices under "Science" above	
6 credits from	more advanced courses in biology, chemistry, geology, or physics 2	
The 4-credit o	option of <u>PHYS 262</u> and <u>PHYS 263</u>	
Total Credits		28-33
1Excluding MATH	<u>H 400</u> History of Math (Topic Varies) <u>(Mason Core)</u> .	
20nly refers to c	ourses acceptable for credit toward a natural science major). Sugges	ted courses include: <u>CHEM 313</u> Organic

Chemistry I through <u>CHEM 332</u> Physical Chemistry II; <u>CHEM 463</u> General Biochemistry I; <u>GEOL 302</u> Mineralogy through <u>GEOL 364</u> Marine Geology; and <u>PHYS 266</u> Introduction to Thermodynamics.

Concentration in Mathematical Statistics (MTHS)

This concentration provides exciting opportunities for students interested in taking additional classes on statistics and data analysis. The concentration prepares data analysts able to deal with real world applications in science and engineering.

Course List

Code	Title	Credits
MTHS Courses		
<u>MATH 125</u>	Discrete Mathematics I <u>(Mason Core)</u>	3
<u>MATH 315</u>	Advanced Calculus I	3
<u>MATH 351</u>	Probability	3
<u>MATH 352</u>	Statistics	3
<u>MATH 453</u>	Advanced Mathematical Statistics	3
<u>MATH 551</u>	Regression and Time Series	3
<u>STAT 362</u>	Introduction to Computer Statistical Packages	3
Select one from:	:	3
<u>STAT 260</u>	Introduction to Statistical Practice I	
<u>STAT 350</u>	Introductory Statistics II	
<u>STAT 360</u>	Introduction to Statistical Practice II	
Select two from	the following:	6
<u>STAT 455</u>	Experimental Design	
<u>STAT 460</u>	Introduction to Biostatistics	
<u>STAT 462</u>	Applied Multivariate Statistics	
<u>STAT 463</u>	Introduction to Exploratory Data Analysis	
<u>STAT 465</u>	Nonparametric Statistics and Categorical Data Analysis	
<u>STAT 472</u>	Introduction to Statistical Learning	
<u>STAT 474</u>	Introduction to Survey Sampling	
Additional Scien	ce Courses	
Select additiona	l science credits from one of the following options:	3-4
Choose 3 cree	dits from more advanced courses in biology, chemistry, geology, or physics 1	
Choose the 4	credit option of <u>PHYS 262</u> and <u>PHYS 263</u>	
Total Credits		33-34
10nly refers to a	courses acceptable for credit toward a natural science major. Suggested courses include:	<u>CHEM 313</u> Organic
Chemistry I thr	ough <u>CHEM 332</u> Physical Chemistry II; <u>GEOL 302</u> Mineralogy through <u>GEOL 364</u> Marine G	eology;
and <u>PHYS 266</u> I	Introduction to Thermodynamics.	
Retroactive Requirements Updates:		

Plan of Study:

Honors Information:

Honors in the Major

Eligibility

Mathematics majors who have maintained a GPA of at least 3.50 in mathematics courses and a GPA of 3.50 in all courses taken at George Mason University may apply to the departmental honors program upon completion of two MATH courses at the 300+ level (excluding <u>MATH 400</u> History of Math (Topic Varies) (<u>Mason Core</u>)), at least one of which has <u>MATH 300</u> Introduction to Advanced Mathematics as <u>MATH 290 Introduction to Advanced Mathematics as</u> a prerequisite. Admission to the program will be monitored by the undergraduate committee.

Honors Requirements

To graduate with honors in mathematics, a student is required to maintain a minimum GPA of 3.50 in mathematics courses and successfully complete MATH 405 Honors Thesis in Mathematics I and MATH 406 RS: Honors Thesis in Mathematics II with an average GPA of at least 3.50 in these two courses.

Additional Program Information

This information is required by the Office of Accreditation and Program Integrity.

Courses offered via distance (if applicable):

What is the Face-to-Face Only primary delivery format for the program? Does any portion of this program occur off-campus? No Are you working with a vendor / other collaborators to offer your program? No Related **Departments** Could this program prepare students for any type of professional licensure, in Virginia or elsewhere? No Are you adding or removing a licensure component? No

Additional SCHEV & SACSCOC Information

Are you changing the total number of credits required for this program?

Are you changing the delivery format in any way (e.g adding an online option)?

Are you adding/removing a licensure option which was approved by SCHEV?

Will any portion of this program be offered at an off-campus location?

Are you adding significant new content areas to the program?

Will this program change affect any specialized accreditation?

Green Leaf Program Designation

Is this a Green Leaf No program?

Does this program cover material which crosses into another department?

	No
Additional	UGC-COS-Program Mod BS Math.pdf
Attachments	UGC-COS-Program-Mod-bsmath_001.pdf
	BS_in_math_modification_ProgramApprovalForm_COSCC-
	2_ACTUARIAL.pdf

SCHEV Proposal

Executive Summary

Reviewer

Comments

Additional

Comments

Is this course required of all students in this degree program?

%wi_required.eschtml%

Key: 587