

### **Proposal for MATH 1111 (College Algebra) or Higher in Area A for Business Majors**

Currently, Georgia Southern University offers eight undergraduate degrees in the Parker College of Business (see attachment A). After reviewing the program map for a sample of the degree offerings, you will see MATH 1111, College Algebra, (or higher) is required for each degree (see attachments B and C). Students must successfully complete this course with a grade of C or higher. MATH 1111 is described as a course that “provides an in-depth study of the properties of algebraic, exponential and logarithmic functions as needed for calculus. Emphasis is on using algebraic and graphical techniques for solving problems involving linear, quadratic, piece-wise defined, rational, polynomial, exponential, and logarithmic functions”. Prior to a student taking MATH 1111, he or she must have successfully completed two years of high school algebra or equivalent (see attachment D).

In addition, the EGSC recommended Mathematics Pathway on the University System of Georgia website, lists MATH 1111 as the recommended mathematics course for business majors (see attachment E). After reviewing the chart listed on the USG website, you can see there are 18 of 22 colleges or universities that require MATH 1111 or higher as the Area A mathematics course for business majors.

Due to the large number of students transferring to Georgia Southern University from East Georgia State College and the number of schools requiring MATH 1111 as the Area A recommended mathematics course for business majors, it is proposed that only MATH 1111 or higher be used as an Area A mathematics course for business majors.



(//www.georgiasouthern.edu/)

## Parker College of Business (<https://parker.georgiasouthern.edu>)

[Home \(https://parker.georgiasouthern.edu\)](https://parker.georgiasouthern.edu) > Undergraduate Degrees

Attachment A

### Undergraduate Degrees

**[BBA in Accounting \(https://parker.georgiasouthern.edu/soa/undergraduate/\)](https://parker.georgiasouthern.edu/soa/undergraduate/)** (Statesboro)

Accounting is the language of business. The accounting program at Georgia Southern University, separately accredited by the AACSB International, the international business and accounting accrediting organization, offers students general business knowledge, auditing, tax, law and other accounting-related curriculum options.

**[BBA in Economics \(https://parker.georgiasouthern.edu/economics/bbaeconomics/\)](https://parker.georgiasouthern.edu/economics/bbaeconomics/)** (Statesboro & Armstrong)

This major is designed to give the student in business a broad knowledge of economics tools to provide a foundation for careers in business, economics, finance, or law.

**[BBA in Finance \(https://parker.georgiasouthern.edu/finance/bba-finance/\)](https://parker.georgiasouthern.edu/finance/bba-finance/)** (Statesboro)

Study in this area develops familiarity with the institutions and instruments within our financial system and an understanding of the problems of financing business activity. The finance major includes the study of the techniques and tools for solving financial problems. The curriculum is flexible, exposing students to general areas of applied financial management.

**[BBA in Information Systems \(https://parker.georgiasouthern.edu/esa/bba-is/\)](https://parker.georgiasouthern.edu/esa/bba-is/)** (Statesboro)

The Information Systems (IS) degree program combines knowledge of leading edge information technologies with an understanding of the ever-changing needs of today's dynamic business environment. It attracts students who are interested in working with technology to find solutions to business problems.

**[BBA in Supply Chain Management with Emphasis in Logistics \(https://parker.georgiasouthern.edu/lscm/scm-lit/\)](https://parker.georgiasouthern.edu/lscm/scm-lit/)** (Statesboro & Armstrong)

Transportation companies, industrial firms, and government agencies are all looking for qualified graduates with training in the field of logistics. The major in logistics and intermodal transportation prepares students by providing general knowledge of the field of business and supporting course work in the areas of logistics, transportation, and supply chain management. Internships are available and strongly recommended for qualified students.

**[BBA in Supply Chain Management with Emphasis in Operations Management \(OM\) \(https://parker.georgiasouthern.edu/lscm/scm-osm/\)](https://parker.georgiasouthern.edu/lscm/scm-osm/)** (Statesboro)

Students interested in supply chain management may choose to emphasize in operations management.

**[BBA in Management \(https://parker.georgiasouthern.edu/mgmt/bba-mgmt/\)](https://parker.georgiasouthern.edu/mgmt/bba-mgmt/)** (Statesboro)

This major emphasizes the integrative nature of the management discipline in planning, organizing, directing, and controlling profit and non-profit organizations. The impacts of the international environment and of the social responsibilities of managers receive special attention across the broad range of management courses.

**[BBA in Marketing \(https://parker.georgiasouthern.edu/mktg/bba-mktg/\)](https://parker.georgiasouthern.edu/mktg/bba-mktg/)** (Statesboro)

Preparation in this area will provide the student with an awareness of the marketing problems confronting today's business firms, some knowledge and experience in application of the tools and techniques of marketing problem solving, and a more detailed acquaintance with one or more specific areas of the marketing discipline.

# Program Map

Major: **BBA Accounting**  
 Catalog Year: \_\_\_\_\_  
 EID: \_\_\_\_\_

Fall		Sem	Grade	Hrs	Milestones
FYE 1220	First Year Experience			2	Complete ENGL 1101
* ENGL 1101	Composition I			3	
* MATH 1111	College Algebra or higher			3	Complete Area A MATH requirements
* BUSA 1105	Introduction to Business			3	
KINS 1525	Concepts of Health and PE			2	Complete FYE 1220
HIST 1112	Survey of World History II/Civ II			3	Explore campus activities and organizations
	or HIST 1111				
				Total	16

Tips: Meet with your Academic Advisor before your registration date so you can register on time!  
 Attend an Academic Success Workshop to learn about time management, study tips, procrastination, etc.!

Fall		Sem	Grade	Hrs	Milestones
* ACCT 2101	Principles of Accounting I			3	Complete ACCT 2101
* BUSA 3131	Business Analytics I			3	
* LSTD 2106	Legal Environment of Business			3	Attend Professional Development Day
* ECON 2106	Principles of Microeconomics			3	
BIOL 1103	Concepts in Biology			3	
BIOL 1110L	Concepts in Biology Lab			1	
	or other Area D Science w/ lab				
				Total	16

Tips: Visit the Major and Career Exploration center to learn more about potential career paths for your major!

Fall		Sem	Grade	Hrs	Milestones
* ACCT 3131	Intermediate Accounting I			3	Begin courses for major
* BUSA 3132	Business Analytics II			3	
* ACCT 3231	Managerial Accounting II			3	Consider a leadership role in an organization
	Free Elective or Minor Class			3	
GEOL 1340	Environmental Geology			4	Attend Professional Development Day
	or other Area D Science w/ lab				Attend Meet the Firms
				Total	16

Tips: Look into Business Abroad, Internship, and other Experiential Learning opportunities!

Fall		Sem	Grade	Hrs	Milestones
* ACCT 4133	Intermediate Accounting III			3	Complete BUSA 4131 prerequisites
* ACCT 4xxx	Upper Division ACCT elective			3	
* ACCT 4130	Accounting Information Systems			3	Apply for Graduation
POLS 1101	American Government			3	
	Free Elective or Minor Class			3	Attend Professional Development Day
					Attend Meet the Firms
				Total	15

Tips: Check DegreeWorks and confer with your advisor via email to verify you are on track to graduate!

Spring		Sem	Grade	Hrs	Milestones
* ENGL 1102	Composition II			3	Complete ENGL 1102
* MATH 1232	Survey of Calculus			3	
* CISM 2530	Advanced Business Applications			3	Complete ACCT 2101 prerequisites
* ECON 2105	Principles of Macroeconomics			3	
COMM 1110	Public Speaking			3	Utilize academic success and tutoring services
	or other Area C course				
				Total	15

Tips: Courses not completed in Fall or Spring can be taken over Summer (if available) to stay on track!  
 Attend an Academic Success Workshop to learn about note taking, email etiquette, professionalism, etc.!

Spring		Sem	Grade	Hrs	Milestones
* MKTG 3131	Principles of Marketing			3	Complete CORE 2000
* FINC 3131	Principles of Corporate Finance			3	
* MGMT 3130	Principles of Management			3	Begin BUSA 4131 Prerequisites
* ACCT 2102	Principles of Accounting II			3	
CORE 2000	CORE Capstone Course			1	
HIST 2110	US: A Comprehensive Survey			3	
	or HIST 2111 or HIST 2112				
				Total	16

Tips: Courses not completed in Fall or Spring can be taken over Summer (if available) to stay on track!  
 Meet with an Accounting professor to discuss your major and networking opportunities!

Spring		Sem	Grade	Hrs	Milestones
* ACCT 3132	Intermediate Accounting II			3	Create your resume - visit the Office of Career and Professional Development
* ACCT 3330	Income Tax			3	
* DSCM 3430	Operations & Supply Management			3	Research potential grad programs and employers
PHIL 2030	Introduction to Ethics			3	
	or other Area C course				Attend a Career Fair
GEOG 1130	World Regional Geography			3	
	or other Area B course				
				Total	15

Tips: Courses not completed in Fall or Spring can be taken over Summer (if available) to stay on track!

Spring		Sem	Grade	Hrs	Milestones
* ACCT 4430	Auditing			3	Complete Experiential Learning experience
* ACCT xxxx	Upper Division ACCT Elective			3	
* BUSA 4131	Strategic Management			3	Begin the job search process
	Free Elective or Minor Class			3	
	Free Elective or Minor Class			3	
				Total	15

Tips: Courses not completed in Fall or Spring can be taken over Summer (if available) to stay on track!  
 You can utilize the Dean's Closet in order to find business appropriate clothes to borrow for interviews!

Georgia Southern University accepts the premise that ultimately a student's program is his or her own responsibility. Taking any coursework that does not fit within your chosen program of study may impact your financial aid. Not all courses are available every semester on each campus, and in the stated semester on the Map. Students must consult with their advisor.

\* A grade of "C" or better is required.

Fall		Sem	Grade	Hrs	Milestones
FRESHMAN		FYE 1220	First Year Experience		Complete ENGL 1101
	* ENGL 1101	Composition I		3	
	* MATH 1111	College Algebra or higher		3	Complete Area A MATH requirements
	* BUSA 1105	Introduction to Business		3	Complete FTE 1220
	KINS 1525	Concepts of Health and PE		2	
	HIST 1112	Survey of World History II/Civ II		3	Explore campus activities and organizations
		or HIST 1111			
				Total	16
<p>TIPS: Meet with your Academic Advisor before your registration date so you can register on time! Attend an Academic Success Workshop to learn about time management, study tips, procrastination, etc.!</p>					

Fall		Sem	Grade	Hrs	Milestones
SOPHOMORE		* ACCT 2101	Principles of Accounting I	3	Complete ACCT 2101
	* BUSA 3131	Business Analytics I		3	
	* LSTD 2106	Legal Environment of Business		3	Attend Professional Development Day
	* ECON 2106	Principles of Microeconomics		3	
	BIOL 1103	Concepts in Biology		3	
	BIOL 1110L	Concepts in Biology Lab		1	
		or other Area D Science w/ lab			
				Total	16
<p>TIPS: Visit the Major and Career Exploration center to learn more about potential career paths for your major!</p>					

Fall		Sem	Grade	Hrs	Milestones
JUNIOR		* MGNT 3134	Behavior in Organizations	3	Begin courses for major
	* BUSA 3132	Business Analytics II		3	
	* MGNT 3234	Fundamentals of Entrepreneurship		3	Consider a leadership role in an organization
		Free Elective or Minor Class		3	
	GEOL 1340	Environmental Geology		4	Attend Professional Development Day
		or other Area D Science w/ lab			
				Total	16
<p>TIPS: Look into business abroad, internship, and other Experiential Learning opportunities!</p>					

Fall		Sem	Grade	Hrs	Milestones
SENIOR		* MGNT 3235	Leadership in Organizations	3	Complete BUSA 4131 prerequisites
	* MGNT xxxx	Upper Division MGNT Elective		3	
	* CISM 3131	Management Information Systems		3	Apply for Graduation
	POLS 1101	American Government		3	
		Free Elective or Minor Class		3	Attend Professional Development Day
					Attend a Career Fair
				Total	15
<p>TIPS: Check DegreeWorks and confer with your advisor via email to verify you are on track to graduate!</p>					

Spring		Sem	Grade	Hrs	Milestones
FRESHMAN		* ENGL 1102	Composition II	3	Complete ENGL 1102
	* MATH 1232	Survey of Calculus		3	
	* CSM 2530	Advanced Business Applications		3	Complete ACCT 2101 prerequisites
	* ECON 2105	Principles of Macroeconomics		3	
	CONMM 1110	Public Speaking		3	Utilize academic success and tutoring services
		or other Area C course			
				Total	15
<p>TIPS: Courses not completed in Fall or Spring can be taken over Summer (if available) to stay on track! Attend an Academic Success Workshop to learn about note taking, email etiquette, professionalism, etc.!</p>					

Spring		Sem	Grade	Hrs	Milestones
SOPHOMORE		* MKTG 3131	Principles of Marketing	3	Complete CORE 2000
	* FINC 3131	Principles of Corporate Finance		3	
	* MGNT 3130	Principles of Management		3	Begin BUSA 4131 Prerequisites
	* ACCT 2102	Principles of Accounting II		3	
	CORE 2000	CORE Capstone Course		1	
	HIST 2110	US: A Comprehensive Survey		3	
		or HIST 2111 or HIST 2112			
				Total	16
<p>TIPS: Courses not completed in Fall or Spring can be taken over Summer (if available) to stay on track! Meet with a Management professor to discuss your major and networking opportunities!</p>					

Spring		Sem	Grade	Hrs	Milestones
JUNIOR		* MGNT 3334	Human Resource Management	3	Create your resume - visit the Office of Career and Professional Development
	* MGNT xxxx	Upper Division MGNT Elective		3	
	* OSCM 3430	Operations & Supply Management		3	Research potential grad programs and employers
	PHIL 2030	Introduction to Ethics		3	
		or other Area C course			Attend a Career Fair
	GEOG 1130	World Regional Geography		3	
		or other Area B course			
				Total	15
<p>TIPS: Courses not completed in Fall or Spring can be taken over Summer (if available) to stay on track!</p>					

Spring		Sem	Grade	Hrs	Milestones
SENIOR		* MGNT 4230	International Management	3	Complete Experiential Learning experience
	* MGNT xxxx	Upper Division MGNT Elective		3	
	* BUSA 4131	Strategic Management		3	Begin the job search process
		Free Elective or Minor Class		3	
		Free Elective or Minor Class		3	
				Total	15
<p>TIPS: Courses not completed in Fall or Spring can be taken over Summer (if available) to stay on track! You can utilize the Dean's Closet in order to find business appropriate clothes to borrow for interviews!</p>					

Georgia Southern University accepts the premise that ultimately a student's program is his or her own responsibility. Taking any coursework that does not fit within your chosen program of study may impact your financial aid. Not all courses are available every semester on each campus, and in the stated semester on the Map. Students must consult with their advisor.

\* A grade of "C" or better is required.

**MATH 1101 Introduction to Mathematical Modeling**

Attachment D

**3 Credit Hours. 3 Lecture Hours. 0 Lab Hours.**

Mathematical modeling using graphical, numerical, symbolic, and verbal techniques to describe and explore real-world data and phenomena. The investigation and analysis of applied problems and questions, and effective communication of quantitative concepts and results. Topics include linear, quadratic, polynomial, exponential and logarithmic models of real-world phenomena.

**Prerequisite(s):** Two years of high school algebra or equivalent.

**\* MATH 1111 College Algebra****3 Credit Hours. 3 Lecture Hours. 0 Lab Hours.**

This course provides an in-depth study of the properties of algebraic, exponential and logarithmic functions as needed for calculus. Emphasis is on using algebraic and graphical techniques for solving problems involving linear, quadratic, piecewise defined, rational, polynomial, exponential, and logarithmic functions.

**Prerequisite(s):** Two years of high school algebra or equivalent.

**MATH 1112 College Trigonometry****3 Credit Hours. 3 Lecture Hours. 0 Lab Hours.**

This course is an in-depth study of the properties of trigonometric functions and their inverses. Topics include circular functions, special angles, solutions of triangles, trigonometric identities and equations, graphs of trigonometric functions, inverse trigonometric functions and their graphs, Law of Sines, Law of Cosines, and vectors.

**Prerequisite(s):** A minimum grade of "C" in MATH 1111.

**MATH 1113 Pre-Calculus Mathematics****3,4 Credit Hours. 3,4 Lecture Hours. 0 Lab Hours.**

This course is an intensive study of the basic functions needed for the study of calculus. Topics include algebraic, functional, and graphical techniques for solving problems with algebraic, exponential, logarithmic, and trigonometric functions and their inverses.

**Prerequisite(s):** MATH 1111 with a minimum grade of "C".

**MATH 1113M Pre-Calculus Math by WC****4 Credit Hours. 4 Lecture Hours. 0 Lab Hours.**

Designed to prepare students for calculus, physics, and related technical subjects. Topics include an intensive study of algebraic, trigonometric, logarithmic, and exponential functions accompanied by analytical geometry.

**MATH 1232 Survey of Calculus****3 Credit Hours. 3 Lecture Hours. 0 Lab Hours.**

Covers the fundamental elements of differential and integral calculus of algebraic, logarithmic and exponential functions. Topics include a brief review of algebraic principles, limits, derivatives and integrals. Appropriate technology will be incorporated throughout the course.

# ACADEMIC PROGRAMS

Academic Affairs Division

Attachment 7

# Mathematics Pathways

## Why take Mathematics in college?

Math is everywhere. People who don't use math survive, but people who can use math to solve real-world problems **thrive**. Using mathematical reasoning helps people to make wise choices in real life, including understanding financial aid, how to budget and spend money, and how to tip appropriately. Math is needed for nearly all careers and professions, but it is the **\*\*key\*** to being able to enter certain high demand, high-paying professions such as those in science, technology, and engineering. Mathematics will be most rewarding for you if you take the math courses appropriate to you major and career goals.

## What Mathematics course should I take?

We can't tell you all the math courses you might need to take in your college career. Our goal is to get you started on a math pathway that is best for your intended major. So, we're going to help you find the appropriate entry-level mathematics course, the first math course you will take in your college career, the one that will start you on the right pathway.

There are 7 entry-level mathematics courses to choose from:

MATH 1001 Quantitative Reasoning  
 MATH 1101 Introduction to Mathematical Modeling  
 MATH 1401 Elementary Statistics (at some institutions)  
 MATH 1111 College Algebra  
 MATH 1112 College Trigonometry  
 MATH 1113 Precalculus  
 Calculus (no common number for this one)

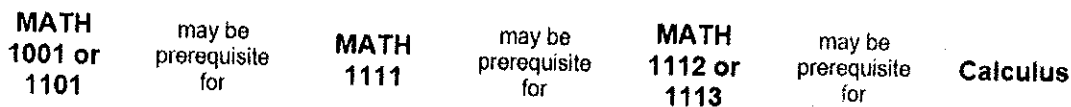
Getting into the courses:

All students are expected to have completed four mathematics courses in high school. (Dual Enrollment students must complete three high school mathematics courses, including Algebra II, before taking collegiate mathematics courses.)

Any student may start in MATH 1001, MATH 1101, or MATH 1401. Some students will be required to take a "Corequisite Support" course alongside these courses.

You must meet certain requirements to be able to take MATH 1111, MATH 1112, MATH 1113, or Calculus. Some students will be required to take a "Corequisite Support" course alongside MATH 1111.

If you need MATH 1111, MATH 1112, MATH 1113, or Calculus for your major, but don't place into it right away, start with a course that will enable you to meet requirements for the math you need. Here's the sequencing information. Start with the "highest" course you can qualify for and go from there.



Look for your intended major in the chart below to see the best course for you to start in.

**Start Smart -- Choose the Right MATH Pathway!**



Area A2 Math Course	MATH 1001 Quantitative Reasoning OR MATH 1101 Introduction to Mathematical Modeling (OR MATH 1401 Elementary Statistics <sup>1</sup> )	MATH 1111 College Algebra	MATH 1112 College Trigonometry OR MATH 1113 Pre-calculus	Calculus	
What majors start here?	Anthropology Business Administration <sup>2</sup> Communication Criminal Justice <sup>1</sup> Dental Hygiene Digital Media Educator Preparation Birth-to-Five Early Childhood Middle Grades (except Math and Science) P-12 Programs (except Health & Physical Education Secondary (except Math and Science) English Film/Media Studies Foreign Languages General Studies <sup>1</sup> Health Information Management <sup>3</sup>	History <sup>1</sup> International Studies <sup>1</sup> Journalism/ Mass Communication <sup>1</sup> Music Nursing Occupational Therapy Philosophy <sup>1</sup> Political Science <sup>1</sup> Psychology <sup>1</sup> Public Relations <sup>1</sup> Recreation Respiratory Therapy Social Work <sup>1</sup> Sociology <sup>1</sup> Speech Theatre Visual Arts	Business Administration <sup>2</sup> Exercise and Health Science Exercise Science Geography (B.A.) Health and Physical Education (P-12) Health Information Management <sup>1</sup> Information Science Information Technology Logistics <sup>4</sup> Radiological Sciences	Agricultural Science <sup>5</sup> Architecture Astronomy Biology Chemistry Computer Science Educator Preparation Mathematics (Middle Grades or Secondary) Science (Middle Grades or Secondary) Engineering Technology Environmental Science <sup>5</sup> Forestry Geography (B.S.) Geology Mathematics Pharmacy Physical Therapy Physics	Engineering  ALL Georgia Tech students

<sup>1</sup> Students in these majors may take MATH 1001, MATH 1101, or MATH 1401  
<sup>2</sup> Business Administration recommendations are institution-specific. See the chart below for Business Administration recommendations for each institution.  
<sup>3</sup> Some Health Information Management programs require MATH 1111 College Algebra. Students should check institutional catalogs.  
<sup>4</sup> Some Logistics programs require MATH 1111 College Algebra. Students should check institutional catalogs.  
<sup>5</sup> Institutions MAY require pre-calculus in Area A2 for these majors.

**First Math Courses for Business Majors**

MATH 1101 Introduction to Mathematical Modeling OR MATH 1111 College Algebra	MATH 1111 College Algebra	MATH 1113 Precalculus	MATH 1651 Differential Calculus & MATH 1152 Integral Calculus
Clayton State University Dalton State College Georgia Southwestern State University Middle Georgia State University	Albany State University Atlanta Metropolitan State College Augusta University College of Coastal Georgia Columbus State University East Georgia State College Fort Valley State University Georgia College & State University Georgia Highlands College Georgia Southern University Gordon State College Kennesaw State University South Georgia State College Savannah State University University of North Georgia University of West Georgia Valdosta State University	University of Georgia	Georgia Institute of Technology



**ROUTING FORM FOR PROPOSED CHANGES TO ACADEMIC POLICY, CURRICULUM CHANGES, STATUTES  
EAST GEORGIA STATE COLLEGE**

**NAME OF POLICY/ PROPOSAL:** Associate of Science in Business Administration

Also attach a complete copy of the proposed change as acted upon by the APCC or Faculty Senate. If change is made to proposal prior to adopting, please note the person an organization made change or the proposal, date and date of change. Copies of appropriate documentation should be attached to the form with each submission and should be returned to the person. Please indicate the type of proposal being submitted.

- |  |  |  |
|--|--|--|
| <input type="checkbox"/> New Course                | <input type="checkbox"/> New Degree Program        | <input checked="" type="checkbox"/> Change in Degree Program Requirement |
| <input type="checkbox"/> Deactivate Course         | <input type="checkbox"/> Discontinue Course        | <input type="checkbox"/> Reactivate Course                               |
| <input type="checkbox"/> Discontinue Course        | <input type="checkbox"/> Deactivate Degree Program | <input type="checkbox"/> Discontinue Degree Program                      |
| <input type="checkbox"/> Reactivate Degree Program |  | <input type="checkbox"/> Statutes Revision                               |
| <input type="checkbox"/> Policy Proposal           | <input type="checkbox"/> Policy Revision           | <input type="checkbox"/> Other   |

**ACADEMIC POLICIES AND CURRICULUM COMMITTEE (APCC)**

initiated and Submitted to APCC Natasha Hoag 10-30-2020  
 Signature \_\_\_\_\_ Date \_\_\_\_\_

Dean Approval: Carlos Cunha 10/30/2020  
 Signature \_\_\_\_\_ Date \_\_\_\_\_

APCC Action: Approved  Denied \_\_\_\_\_ Returned \_\_\_\_\_ Tabled \_\_\_\_\_  
Dr. Sandra J. Sherman 11-10-2020  
 Signature of Vice President for Academic and Student Affairs, Chair \_\_\_\_\_ Date \_\_\_\_\_

Comments \_\_\_\_\_

APCC Chair submits to Faculty Senate

**FACULTY SENATE**

Faculty Senate Action: Approved  Denied \_\_\_\_\_ Returned \_\_\_\_\_ Tabled \_\_\_\_\_  
Aura Chambers 12-4-20  
 Signature of Faculty Senate President \_\_\_\_\_ Date \_\_\_\_\_

Comments \_\_\_\_\_

Faculty Senate President sends to EGSC President and to the Vice President for Academic and Student Affairs

Note: Revisions to EGSC Statutes require approval of President's Cabinet and must be submitted to Chief of Staff/Legal Counsel for routing to President's Cabinet and routing to President. Please indicate "EGSC Statutes revision" on this form.

**PRESIDENT**

President's (or designee's) Action: Approved  Denied \_\_\_\_\_ Returned \_\_\_\_\_ Tabled \_\_\_\_\_  
Dr. J. Carter 12/14/20  
 Signature \_\_\_\_\_ Date \_\_\_\_\_

Comments \_\_\_\_\_

Distribution By: Megan Stapp 12/18/20  
 Signature \_\_\_\_\_ Date \_\_\_\_\_

President's Office keeps a copy of this ACADEMIC POLICY/PROPOSAL ROUTING FORM; Original form is sent to Academic Affairs for distribution to the following:

- |  |      |                 |
|--|------|-----------------|
| Faculty Senate — President                             | Date | <u>12/18/20</u> |
| Academic Policies & Curriculum Committee — Chair/VPASA | Date | <u>12/18/20</u> |
| Chief of Staff/Legal Counsel                           | Date | <u>12/18/20</u> |
| Registrar's Office                                     | Date |                 |