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

Attach a complete copy of the proposed change as acted upon by the APO please note the person and governance body making the change on the procumentation should be attached to the form with each submission and being submitted:	CC or Faculty Senate. If changes made to proposal prior to adopting, proposal, initial and date the change. Copies of appropriate
New Course New Degree Program	Changes to Degree Program Requirements
Deactivate Course Discontinue Course	Reactivate Course
Discontinue Course Deactivate Degree Prog	
Reactivate Degree Program	Statutes Revision
Policy Proposal. Policy Revision	X Other: Pre-reg updates
	F 1
ACADEMIC POLICIES AND CURR	RICULUM COMMITTEE (APCC)
Initiated and Submitted to APCC	
Side de	03/11/2021
Signature	Data 11/2021
Signature	Date
Dean Approval; avid Chevatra	2/11/2021
Signature	Date
APCC Action: Approved Denied Returned Manua Sharman Signature of Vice President for Academic and Student Affairs	Tabled
Comments:	
FACULTY S Faculty Senate Action: Approved Den	SENATE nied Returned Tabled
Signature of Faculty Senate President Comments:	Date
Faculty Senate President sends to EGSC President and to the Note: Revisions to EGSC Statutes require approval of President's Counsel for routing to President's Cabinet and routing to President's	Cabinet and must be submitted to Chief of Staff/Legal
PRESID	
President's (or designee's) Action: Approved Den	ied Returned Tabled
Signature	Date
The state of the s	375.47. F311
Comments:	
Distribution By:	
Signature	Date
President's Office keeps a copy of this ACADEMIC POLICY/PR	ROPOSAL ROUTING FORM: Original form is sent to
Academic Affairs for distribution to the following:	,
Faculty Senate—President	Date
Academic Policies & Curriculum Committee—Chair/VPASA	Date
Chief of Staff/Legal Counsel	Date
Registrar's Office	Date (v. 10-12-2020)
	\

MATH 1232 and MATH 2008 Prerequisites Update Rationale

MATH 1232 Survey of Calculus requires prerequisite knowledge related to functions. Currently, the only Area A2 courses that provide this background knowledge are MATH 1101 Introduction to Mathematical Modeling, MATH 1111 College Algebra, and MATH 1113 Pre-Calculus.

• Prerequisite Update

- o From: C or higher in Area A Math course
- o To: C or Higher in MATH 1101, MATH 1111 or MATH 1113

MATH 2008 Numbers and Operations is an Area F course for the Associate of Arts in Elementary Education. The prerequisites list is simply being extended to include MATH 1101 Introduction to Mathematical Modeling which is an Area A2 course. Also, we have had a few situations where students have earned credit for MATH 1401 Elementary Statistics (Area D) and needed an override to enter MATH 2008.

• Prerequisite Update

- o From: C or Higher in MATH 1001, MATH 1111 or MATH 1113
- o To: C or Higher in MATH 1001, MATH 1101, MATH 1111, MATH 1113, MATH 1232, or MATH 1401.