

Course Approval Form

For instructions see: http://registrar.gmu.edu/facultystaff/catalog-revisions/course/

Action Requested:	Course Level:	
Create new course Inactivate existing course	Reinstate inactive course X Undergraduate	
Modify existing course (check all that apply)	[]	
Title Credits Repeat Statu X Prereg/coreg Schedule Type X Restrictions	Grade Type Graduate	
X Prereq/coreq Schedule Type X Restrictions Other:		
College/School: College of Science	Department: Mathematics	
Submitted by: Ellen O'Brien	Ext: 31483 Email: eobrien@gmu.edu	
Subject Code: MATH Number: 111	Effective Term: X Fall	
(Do not list multiple codes or numbers. Each course proposal must have a separate form.) X Spring Year 2015- 2016		
	Summer	
Title: Current Linear Mathematical Modeling	Fulfills Mason Core Req? (undergrad only)	
Banner (30 characters max w/ spaces)	X Currently fulfills requirement	
New	Submission in progress	
Credits: X Fixed 3 or Repeat Status	s: X Not Repeatable (NR)	
(check one) Variable to (check one)	Repeatable within degree (RD) Maximum credits	
	Repeatable within term (RT) allowed:	
Grade Mode: X Regular (A, B, C, etc.) Schedule	e Type: X Lecture (LEC) Independent Study (IND)	
(check one) Satisfactory/No Credit (check one)	Lab (LAB) Seminar (SEM)	
Special (A, B C, etc. +IP) LEC can inc LAB or RC1		
	Internship (INT)	
Prerequisite(s): Corequisite(s)	: Instructional Mode:	
None None	X 100% face-to-face	
	Hybrid: ≤ 50% electronically delivered	
	100% electronically delivered	
Restrictions Enforced by System: Major, College, Degree,	Program, etc. Include Code. Are there equivalent course(s)?	
None	Yes X No	
	If yes, please list	
Catalog Copy for NEW Courses Only (Consult University		
Description (No more than 60 words, use verb phrases and present	tense) Notes (List additional information for the course)	
Indicate number of contact hours: Hours of Lecture or S		
When Offered: (check all that apply) Fall Summer	Spring	
Approval Signatures		
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	College/School Approval Date	
	other units, the originating department must circulate this proposal for review by	
mission. me	Failure to do so will delay action on this proposal. Unit Approver's Signature Date	
and the second s	Onit Approver a digitature Date	
For Graduate Courses Only		
Graduate Council Member Provost Office	Graduate Council Approval Date	

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Catalog

revised 10/16/14

Course Proposal Submitted to the College of Science Curriculum Committee (COSCC)

The form above is processed by the Office of the University Registrar. This second page is for the COSCC's reference.

Please complete the applicable portions of this page to clearly communicate what the form above is requesting.

FOR ALL COURSES (required)

Course Number and Title: Math 111 Linear Math Modeling

Date of Departmental Approval:

FOR MODIFIED COURSES (required if modifying a course)

- Summary of the Modification:
 Remove the prerequisite Math Placement Test score.
- Text before Modification (title, repeat status, catalog description, etc.):
- Text after Modification (title, repeat status, catalog description, etc.):
- Reason for the Modification: In an effort to keep up with the evolving role of Mathematics in the
 academic environment, we are updating our Math 111 course to make it more attractive and
 useful to students. The course will provide an alternative to Math 106 which has no
 placement test prerequisite. We feel the Math 111 placement test is not necessary. In order
 to be competitive with Math 106, we would like to remove the requirement for Math 111. This
 is the only modification we are requesting.