

# **Course Approval Form**

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

<u>Ac</u> tion Requested:			Course Lev	
Create new course X	_	Reinstate inactive	course Undergi	raduate
Modify existing course (check a	all that apply)			
Title Credit	<u> </u>	Grade Type	X Graduat	te
	lule Type Restrictions			
Other:				
		<u> </u>		
College/School: College of Sc			emistry and Biochemis	
Submitted by: Robert Honey	ychuck	<b>Ext:</b> 993-1076	Email: rhone	eych@gmu.edu
Subject Code: CHEM (Do not list multiple codes or numbers. Eathave a separate form.)		Effective Term: X	Fall Spring Year Summer	2015
Title: Current Polymer Physica	al Chemistry	Fulf	ills Mason Core Req?	(undergrad only)
Title: Current Polymer Physical Chemistry Fulfills Mason Core Req? (undergrade Banner (30 characters max w/ spaces) Currently fulfills requirement				
New	95)		Submission in progress	ent.
INGW			oubiliiooioil iil progress	
Credits: Fixed Condition of Con		Not Repeatable (N Repeatable within Repeatable within	degree (RD) Maximum	credits
Grade Mode: Regular (A, B,				dent Study (IND)
(check one) Satisfactory/No	` · · · · · · · · · · · · · · · · ·	Lab (LAB)	Seminar	` ,
Special (A, B C	C, etc. +IP) LEC can include LAB or RCT	recondition (	` /	STU)
		Internship (	(IINT)	
Prerequisite(s):	Corequisite(s):		Instructio	nal Mode
r rerequisite(s).	Oorequisite(s).			ce-to-face
				50% electronically delivered
			<i> </i>	ectronically delivered
			Yes If yes, please	X No list
Catalog Copy for NEW Cour			tional information for the	20.172.0)
<b>Description</b> (No more than 60 words	s, use verb phrases and present te	nse) Notes (List addi	tional information for the	course)
Indicate number of contact hours:	Hours of Lecture or Sen		Hours of Lab or	Studio:
When Offered: (check all that apply)	Fall Summer	Spring		
Approval Signatures				
Department Approval	Date	College/School Appro	oval	Date
If this course includes subject mat those units and obtain the necessary	signatures prior to submission. Fa	ilure to do so will delay ac	ction on this proposal.	te this proposal for review by
Unit Name	Unit Approval Name	Unit Approver's Sig	gnature	Date
For Graduate Courses O	nly	1		1
Graduate Council Member	Provost Office		Graduate Co	uncil Approval Date
For Pegistrar Office's Use Only: Banner		atalog		

## 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: CHEM 733 Polymer Physical Chemistry

Date of Departmental Approval: Feb 27 2015

### FOR INACTIVATED/REINSTATED COURSES (required if inactivating/reinstating a course)

• Reason for Inactivating/Reinstating:

This course has not been taught for many years, and will not be taught in the foreseeable future.

#### **FOR MODIFIED COURSES** (required if modifying a course)

- Summary of the Modification:
- Text before Modification (title, repeat status, catalog description, etc.):
- Text after Modification (title, repeat status, catalog description, etc.):
- Reason for the Modification:

#### **FOR NEW COURSES** (required if creating a new course)

- Reason for the New Course:
- Relationship to Existing Programs:
- Relationship to Existing Courses:
- Semester of Initial Offering:
- Proposed Instructors:
- Insert Tentative Syllabus Below