

# **Course Approval Form**

## For instructions:

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

Action Requested: (definitions at Create NEW In Modify (check all that apply below	nactivate		Course Lev  x Underg	
Title (must be 75% similar to original Credits	Repeat Status Schedule Type		rade Mode ther:	
College/School: COS Submitted by: S. W. Slayde	en	Department: Chen Ext: 3-1071	nistry & Biochemistry  Email: sslay	/ den@gmu.edu
Subject Code: CHEM  (Do not list multiple codes or numbers. E have a separate form.)		·		2017
Title: Current  Banner (30 characters max w/ spa	ces)	Cu	s Mason Core Req? rrently fulfills requirement bmission in progress	
Credits: Fixed → Variable → Lec + Lab/Rct→	to (check one)	Repeatable w	ole (NR) oithin degree (RD) → oithin term (RT) →	Max credits allowed: (required for RT/RD status only)
Grade Mode: (check one)  Regular (A, B Satisfactory/N Special (A, B	o Credit (check one)	Lab (LAB)	Seminar Studio (\$	` ,
Prerequisite(s)(NOTE: hard-coding requires	congrate Proreg Checking form; see above website)	C	orequisite(s):	
CHEM 211, CHEM 213, CHEM permitted)			or equiency).	
Restrictions Enforced by Syst "C" grade or higher in CHEM 21 CHEM 313 or transfer equivaler CHEM 214 and CHEM 313. Cor higher in CHEM 313 or transfer	1 and CHEM 213 and CHEM 2 ncies for CHEM 211 and CHEM ncurrent enrollment in CHEM 31 equivalency.	12 and CHEM 214 and 213 and CHEM 212 and	YES, cou	ties (check only as applicable):  Irse is 100% equivalent to  Irse renumbered to or
Catalog Copy (Consult University Catalog for models)  Description (No more than 60 words, use verb phrases and present tense)			Notes (List additional information for the course)	
	o, acc 10.0 p.macco ana p. ccc to		Repeat status: N=2	
Indicate number of contact hours When Offered: (check all that apply		ninar per week: Spring	Hours of Lab or	Studio:
Approval Signatures				
Department Approval	Date 4/16/17	College/School Approva	al	Date
If this course includes subject mathose units and obtain the necessar		ther units, the originating d	epartment must circula	te this proposal for review by
Unit Name Unit Approval Name		Unit Approver's Signature		Date
Undergraduate or Grad	uate Council Approval			
UGC or GC Council Member	UGC or GC Council Member Provost's Office		UGC or GC A	approval Date

## **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 315 Organic Chemistry Lab I

Date of Departmental Approval: 4-12-16

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

• Reason for Inactivating/Reinstating:

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

- Summary of the Modification: Change pre-requisites; change in repeat status
- Text before Modification (title, repeat status, catalog description, etc.): CHEM 211, CHEM 212, CHEM 313
- Text after Modification (title, repeat status, catalog description, etc.): CHEM 211, CHEM 213, CHEM 212,
   CHEM 214, CHEM 313
- Repeat status: N=2

•

• Reason for the Modification: the old 211, 212 (lecture + lab) are now split into 211, 213, 212, 214 separate lecture and labs.

#### **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