

For instructions:

http://registrar.gmu.edu/facultystaff/catalogrevisions/course/

Action Requested: (definitions ava Create NEW Ina X Modify (check all that apply below	activate		Course Level:
Title (must be 75% similar to original) Credits	Repeat Status Schedule Type	x         Prereq/coreq         Grad           Restrictions         Other	de Mode er:
College/School: COS Submitted by: S. W. Slayder	0	Department: Chemis Ext: 3-1071	try & Biochemistry Email: sslayden@gmu.edu
	Number: 314	Effective Term: X Fall Sprin	ng Year 2017
Title: Current Banner (30 characters max w/ space New	35)	Curre	Mason Core Req? (undergrad only) ently fulfills requirement nission in progress
Credits: (check one)Fixed $\rightarrow$ Variable $\rightarrow$ Lec + Lab/Rct $\rightarrow$ To to 0 orRepeat Status: (check one)Not Repeatable (NR) Repeatable within degree (RD) $\rightarrow$ Repeatable within term (RT) $\rightarrow$ Max credits allowed: (required for RT/RD status only)			
Grade Mode:       Regular (A, B, C, etc.)       Schedule Type:       Lecture (LEC)       Independent Study (IND)         Special (A, B C, etc. +IP)       Special (A, B C, etc. +IP)       Schedule Type:       Lecture (LEC)       Seminar (SEM)         Lecture (LEC)       Lab (LAB)       Seminar (SEM)       Studio (STU)         Internship (INT)       Internship (INT)			
Prerequisite(s)(NOTE: hard-coding requires s	eparate Prereq Checking form; see above website)	Co	requisite(s):
CHEM 211, CHEM 213, CHEM 2	12, CHEM 214, CHEM 313	СН	EM 318
Restrictions Enforced by System: Major, College, Degree, Program, etc. Include Code(s). Equivalencies (check only as applicable):			
"C" grade or better in CHEM 211 and CHEM 213 and CHEM 212 and CHEM 214 and CHEM 313 or transfer equivalencies for CHEM 211 and CHEM 213 and CHEM 212 and CHEM 214 and 313.			
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)			
		F	Repeat status: N=2
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Sem	inar per week: Spring	Hours of Lab or Studio:
Approval Signatures			
Department Approval	Date 4/16/17	College/School Approval	Date
If this course includes subject matter currently dealt with by any other units, the originating department must circulate this proposal for review by those units and obtain the necessary signatures prior to submission. Failure to do so will delay action on this proposal.			
Unit Name	Unit Approval Name	Unit Approver's Signat	

## **Undergraduate or Graduate Council Approval**

# 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 314 Organic Chemistry II

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