

## **Course Approval Form**

For approval of new courses and deletions or modifications to an existing course.

registrar.gmu.edu/facultystaff/curriculum

Action Requested:  Create new course Inaction Index  Modify existing course (check all that I itle I credits I itle I credits I itle I credits I itle I could be schedule Type I itle I could be schedule Type I itle I itl	Repeat Status	Cou X Grade Type	urse Level: Undergraduate Graduate	
College/School: COS Submitted by: G. L. R. WEATHE  Subject Code: CHEM Numb  (Do not list multiple codes or numbers. Each count have a separate form.)	RSPOON  Der: 465	-	Y & BIOCHEMIS mail: grobert	1@gmu.edu
Title: Current BIOCHEMISTRY LA Banner (30 characters max includin New  Credits: Fixed or (check one) Variable to		Not Repeatable (NR) Repeatable within degree (R	D) Maximum cr	edits
Grade Mode: Regular (A, B, C, etc. Satisfactory/No Cred Special (A, B C, etc.	Schedule Tyl	Repeatable within term (RT)	allowed:	nt Study (IND) EM)
Prerequisite(s): Grade of 'C' or better in CHEM 315 are 463	Corequisite and CHEM CHEM 463	e(s):		
Restrictions Enforced by System: No Grade of 'C' or better in CHEM 315 are		gram, etc. Include Code.	Are there equestrates Yes If yes, please list	iivalent course(s)? No t
Catalog Copy for NEW Courses  Description (No more than 60 words, use  Indicate number of contact hours: When Offered: (check all that apply)	<u> </u>	Se) Notes (List additional info	rmation for the cou	,
Approval Signatures	9/18/2014			
Department Approval  If this course includes subject matter cuthose units and obtain the necessary signal	Date urrently dealt with by any oth			Date his proposal for review by
Unit Name Uni	it Approval Name	Unit Approver's Signature	[	Date
For Graduate Courses Only				
Graduate Council Member  For Registrar Office's Use Only: Banner	Provost Office	Nog	Graduate Counc	cil Approval Date

## Course Proposal Submitted to the Curriculum Committee of the College of Science

1. COURSE NUMBER AND TITLE: CHEM 465 Biochemistry Lab
<u>Course Prerequisites</u> : Grade of 'C' or better in CHEM 315 and CHEM 463 Updates: Added CHEM 315 and specifying grade of 'C'.
Catalog Description:
Introduction to modern biochemical experimental methods of studying chemical and physical properties of biological molecules. Includes separation, identification, and characterization of biomolecules.
2. COURSE JUSTIFICATION:
Course Objectives:
Course Necessity:
Course Relationship to Existing Programs:
Course Relationship to Existing Courses:
3. APPROVAL HISTORY: Approved by the department chair September 18, 2014
4. SCHEDULING AND PROPOSED INSTRUCTORS:
Semester of Initial Offering:
Proposed Instructors:
5. TENTATIVE SYLLABUS: