

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 Modify existing course (check a Title Credite X Prereq/coreq Sched Other:		Course Level: X Undergradu Graduate Graduate	ate
College/School: COS		Department: CHEMISTRY & BIOCHE	
Submitted by: G. L. R. WEA	THERSPOON	Ext: 3-1456 Email: grob	pert1@gmu.edu
Subject Code: CHEM No. (Do not list multiple codes or numbers. Eathave a separate form.)		Fall X Spring Year Summer	2015
Title: Current Bioorganic Che Banner (30 characters max ir New			
Credits: Fixed Variable to	Repeat Status: (check one)	Not Repeatable (NR) Repeatable within degree (RD) Maximur Repeatable within term (RT) allowed:	n credits
Grade Mode: Regular (A, B, t Satisfactory/No Special (A, B C	Credit (check one)	Lab (LAB) Semina	ndent Study (IND) ar (SEM) (STU)
Prerequisite(s):	Corequisite(s):	Instruction	onal Mode:
Grade of 'C' or better in CHEM 3' 463, and CHEM 464		Hybrid:	ace-to-face ≤ 50% electronically delivered lectronically delivered
Restrictions Enforced by Syste Grade of 'C' or better in CHEM 3			equivalent course(s)? No e list
Catalog Copy for NEW Cours	ses Only (Consult University Ca	talog for models)	
Description (No more than 60 words	s, use verb phrases and present ter		,
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Sem	inar per week: Hours of Lab o	or Studio:
Approval Signatures			
<u></u>	9/18/2014		
Department Approval	Date	College/School Approval	Date
		her units, the originating department must circul lure to do so will delay action on this proposal.	ate this proposal for review by
Unit Name	Unit Approval Name	Unit Approver's Signature	Date
For Graduate Courses Only			
Graduate Council Member	Provost Office	Graduate Co	ouncil Approval Date
For Registrar Office's Use Only: Banner	Car	talog	revised 11/8/11

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

1. COURSE NUMBER AND TITLE: CHEM 468 Bioorganic Chemistry
<u>Course Prerequisites</u> : Grade of 'C' or better in CHEM 314, CHEM 463, and CHEM 464 Updates: Added CHEM 314, 464, and specifying grade of 'C'.
Catalog Description:
Basic understanding of chemical nature of biomolecules and biomacromolecules. Introduces biomolecules such as amino acids, proteins, carbohydrates, and lipids. Lectures focus on biophysical properties and synthesis, using practical examples and visual aids.
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: