## **Course Change Request**

Date Submitted: 11/08/19 11:48 am In Workflow **Viewing: CHEM 468: Bioorganic Chemistry** 1. CHEM Chair Last approved: 02/14/19 4:29 am 2. SC Curriculum Last edit: 11/11/19 3:19 pm Committee Changes proposed by: msikowit 3. SC Associate Dean 4. Assoc Provost-**Catalog Pages** Undergraduate **Department of Chemistry and Biochemistry** referencing this 5. Registrar-Courses course 6. Banner **Approval Path** 1. 11/08/19 11:55 am Select modification type: Gerald Weatherspoon Substantial (grobert1): Approved for CHEM Are you completing this form on someone else's behalf? Chair Yes No Requestor: Name Email Extension History **Barney Bishop** 34089 bbishop1@gmu.edu 1. Feb 14, 2019 by Megan Erb **Effective Term:** Spring 2020 (msikowit) **Subject Code:** Course Number: CHEM - Chemistry 468 **Bundled Courses:** Is this course replacing another course? Equivalent Courses: **Catalog Title: Bioorganic Chemistry** Banner Title: **Bioorganic Chemistry** Will section titles vary by semester? Credits: 3 Schedule Type: Lecture Hours of Lecture or Seminar per 3 week: Repeatable: Max Allowable May be only taken once for credit, limited to 9 Credits: 3 attempts (N3) **Default Grade** Undergraduate Regular Mode: Recommended Prerequisite(s): Recommended Corequisite(s): Required Remove CHEM 464. Prerequisite(s) / Add CHEM 463 or BIOL 483. Corequisite(s) Keep CHEM 314. (Updates only): In summary: CHEM 463 or BIOL 483 with minimum C and CHEM 314 with a minimum C. Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s):

And/Or	(	Course/Test Code	Min Grade/Score	Academic Level	)	Concurrency?
		CHEM 463	С	UG		
And		CHEM 464	С	UG		

And/Or	(	Course/Test Code	Min Grade/Score	Academic Level	)	Concurrency?
And		CHEM 314	С	UG		

Registration Restrictions (Updates only):

Registrar's Office Use Only - Registration Restrictions:

Field(s) of Study: Class(es): Level(s):

Degree(s): School(s):

Catalog Basic ur Description: such as

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.

No

**Justification:** Removing CHEM 464 from prerequisites

Does this course cover material which crosses into another department?

Learning Outcomes:

Attach Syllabus Additional Attachments

Specialized Course Categories:

Additional Comments: Reviewer Comments

Key: 2267