Course Change Request

Date Submitted: 11/09/18 9:30 am In Workflow Viewing: CHEM 465: Biochemistry Lab 1. CHEM Chair Last approved: 08/29/17 4:18 am 2. SC Curriculum Last edit: 11/09/18 9:30 am Committee Changes proposed by: msikowit 3. SC Associate Dean 4. Assoc Provost-Chemistry (CHEM) **Catalog Pages** Undergraduate **Department of Chemistry and Biochemistry** referencing this 5. Registrar-Courses course 6. Banner SC-BS-FRSC: Forensic Science, BS **Programs** SC-BA-CHEM: Chemistry, BA **Approval Path** 1. 11/09/18 9:38 am Select modification type: Gerald Weatherspoon **Substantial** (grobert1): Approved for CHEM Are you completing this form on someone else's behalf? Chair No Effective Term: Spring 2019 History Subject Code: CHEM - Chemistry **Course Number:** 465 1. Aug 29, 2017 by **Bundled Courses:** Priyanka Champaneri Is this course replacing another course? No (pchampan) Equivalent Courses: Catalog Title: Biochemistry Lab **Banner Title: Biochemistry Laboratory** Will section titles No vary by semester? Credits: 2 Schedule Type: Laboratory Hours of Lab or Studio per week: Repeatable: Max Allowable May only be only taken once for credit, Credits: limited to 3 attempts (N3) credit (NR) *GRADUATE ONLY* Default Grade Undergraduate Regular Mode: Recommended Grade of C or better in CHEM 315 and CHEM 463. Prerequisite(s): Recommended CHEM 463. Corequisite(s): Required Grade of C or better in CHEM 463 or BIOL 483 and CHEM 315 or CHEM 315L. Prerequisite(s) /

Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s):

Corequisite(s) (Updates only):

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

And	(CHEM 315	С	UG		
Or		CHEM 315L	Т	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 Description:

Introduction to modern biochemical experimental methods of studying chemical and physical properties of

biological molecules. Includes separation, identification, and characterization of biomolecules.

Justification: Updating the course to include the repeat limit (n=3) and hard code BIOL 483 as a prerequisite. BIOL 483 is

> equivalent to the existing CHEM 463 prerequisite. No

Does this course cover material which

crosses into another department?

Learning Outcomes:

Attach Syllabus Additional

Attachments

Specialized Course

Writing Intensive

Categories:

Additional Comments: administrative changes in prep for CIM launch

Reviewer Comments

Key: 2265