## **Course Change Request**

Date Submitted: 11/15/17 2:22 pm In Workflow Viewing: CHEM 313 : Organic Chemistry I 1. CHEM Chair Transfer Course(s): CHEM L313 2. SC Curriculum Last approved: 10/20/17 4:19 am Committee 3. SC Associate Dean Last edit: 11/15/17 2:55 pm 4. Assoc Provost-Changes proposed by: msikowit Undergraduate Biology (BIOL) 5. Registrar-Courses **Catalog Pages Biosciences (BIOS)** 6. Banner referencing this Chemistry (CHEM) course **Department of Biology** Approval Path **Department of Chemistry and Biochemistry** 1. 11/15/17 2:24 pm Select modification type: Weatherspoon (grobert1): Approved for CHEM Are you completing this form on someone else's behalf? Chair No <del>Yes</del> Effective Term: Summer 2018 History **Subject Code:** Course Number: CHEM - Chemistry 313 1. Oct 20, 2017 by **Gregory Craft Bundled Courses:** (gcraft) Equivalent Courses: **Catalog Title:** Organic Chemistry I Banner Title: Organic Chemistry I Will section titles Nο vary by semester? Credits: 3 Schedule Type: Lecture Hours of Lecture or Seminar per 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 CHEM 315. Corequisite(s): Required CHEM 212 "C" grade-or better in CHEM 211 and CHEM U212 213 and CHEM 212 and CHEM 214 or tro Prerequisite(s) / ivalencies for CHEM 211 ad CHEM 213 and CHEM 212 and CHEM 214 Corequisite(s) (Updates only):

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

And/Or	(	Course/Test Code	Min Grade/Score	Academic Level	)	Concurrency?
	(	CHEM 212	С	UG		
Or		CHEM U212	Т	UG	)	
And	(	CHEM 211	С	UG		
Or		CHEM U211	Т	UG	)	
And	(	CHEM 213	С	UG		

Or		CHEM U213	Т	UG	)	
And	(	CHEM 214	С	UG		
Or		CHEM U214	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

Theoretical, synthetic, industrial, and biological aspects of the chemistry of carbon compounds.

Description:

Justification: To make registration easier. The old 211, 212 (lecture + lab) are now split into 211, 213, 212, 214 separate

lecture and labe

Does this course cover material which crosses into another department?

No

Learning Outcomes:

Attach Syllabus

Additional Preregs.pdf
Attachments

Specialized Course Categories:

Additional Comments: Reviewer Comments

V--- 222