Course Change Request

Date Submitted: 11/1	.3/17 2:33 pm			
Viewing: CHEN	/I 318 : Organic Chemistry I	Lab II		In Workflow 1. CHEM Chair
Transfer Course(s): CHEM L318				
ast approved: 10/10/17 2:09 pm				
ast edit: 11/15/17 2:05 pm				
Changes proposed by				4. SC Associate Dear
Catalog Pages referencing this course	<u>Biosciences (BIOS)</u> <u>Chemistry (CHEM)</u> <u>Department of Chemistry and Biochemistry</u> <u>Integrative Studies, BS</u> <u>Neuroscience, BS</u>	 5. Assoc Provost- Undergraduate 6. Registrar-Courses 7. Banner Approval Path 		
Select modification	type: <mark>Simple</mark> Substantial			1. 11/13/17 2:38 pm Gerald Weatherspoon (grobert1): Approved for CHE
Are you completing	this form on someone else's behalf?			Chair
	No			
Effective Term:	Summer 2018			History
Subject Code: Bundled Courses:	CHEM - Chemistry	Course Number:	318	 Oct 10, 2017 by Rebekah Zacharia (rzachari)
Equivalent Courses:				
Catalog Title:	Organic Chemistry Lab II			
Banner Title:	Organic Chemistry Lab II			
Will section titles vary by semester?	No			
Credits:	2			
Schedule Type:	Laboratory			
Hours of Lab or Stu	dio per week: 4 2			
Repeatable:	May only be taken once for credit, limited to 2 attempts (N2)	Max Allowable Credits:	4	
Default Grade Mode:	Undergraduate Regular			
Recommended Prerequisite(s):				
Recommended Corequisite(s):	CHEM 314			
Required Prerequisite(s) / Corequisite(s) (Updates only):	CHEM 315 with a grade of C or better; or CHEM	M L315.		

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

And/Or	(Course/Test Code	Min Grade/Score	Academic Level)	Concurrency?
	(CHEM 315	С	UG		
Or		CHEM L315	Т	UG)	
And	ť	CHEM 314	e	UG		Yes
Or		CHEM L314	Ŧ	UG)	Yes
And	(CHEM 313	e	uc		

Or	CHEM L313	Ŧ	UG)	
And	CHEM 211	e	uc		
And	CHEM-213	e	uc		
And	CHEM 212	e	uc		
And	CHEM 214	e	uc		

Registration Restrictions (Updates only):

Registrar's Office Use Only - Registration Restrictions:

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

Catalog Continuation of CHEM 315, arranged to accompany CHEM 314. Notes: One-hour recitation. Description:

No

Justification: To make registration easier.

Does this course cover material which crosses into another department?

Learning Outcomes:

Attach Syllabus

Additional Attachments

Specialized Course Categories:

Application for RS Designation

Select the requested Res

Select at least one additi

Green Leaf Course Designation

The proposed course is requesting (choose one):

Below, include a brief statement regarding how this course meets either the "sustainability focused" or "sustainably related" criteria.

Suctainability focused courses provide valuable arounding in the c

Arts

Course must meet the first learning outcome:

Course must meet a minimum of two of the remaining four learning

outcomes:

Describe the overall rationale for designating this course as Arts Mason Core.

Global Understanding

Course must address a minimum of three of the following learning outcomes: Describe the overall rationale for designating this course as Global Understanding I

Information Technology with Ethics

Course must meet the following learning outcomes:

Describe the overall rationale for designating this course as Information Technology with Core.

Information Technology

Course must meet the following learning outcomes:

Course must meet one additional learning outcome:

Describe the overall rationale for designating this course as Information Technology Only Mas

Ethics

Course must meet the following learning outcomes:

Describe the overall rationale for designating this course as Ethics Only Mason Core.

Literature

Course must meet at least three of the learning outcomes:

Describe the overall rationale for designating this course as Literature Mason Core.

For each learning outcome, what assignments or activities will you give that allow students to

Natural Sciences with Lab

Course must meet the following learning outcomes:

Describe the overall rationale for designating this course as Natural Sciences with Lab Mason Core.

For each learning outcome, what assignments or activities will you give that allow students to demonstrate

Natural Sciences Non-Lab
Courses must meet the following learning outcomes:
Describe the overall rationale for designating this course as Natural Sciences Non-Lab Mason Core.

For each learning outcome, what assignments or activities will you give that allow students to demonstrate

Oral Communication

Course must address all of the following learning outcomes:

Describe the overall rationale for designating this course as Oral Communication Mason Core.

For each learning outcome, what assignments or activities will you give that allow students to demonstrate their competence on each outcome? Please confirm these are reflected in the attached syllabus or unloaded as

Quantitative Reasoning

Course must address all of the following learning outcomes:

Describe the overall rationale for designating this course as Quantitative Reasoning Mason Core.

Social and Behavioral Sciences

Course must meet all three learning outcomes:

Describe the overall rationale for designating this course as Social and Behavioral Sciences Mason Core.

For each learning outcome, what assignments or activities will you give that allow students to demonstrate their competence on each outcome? Please confirm these are reflected in the attached syllabus or uploaded as additional

Capstone

Explain how the course meets the expectations that the capstone experience consolidates the knowledge and understanding gained in the student's major, degree, and Mason Core Courses.

Synthesis

Course must meet learning outcomes 1 and 2:

Course must meet one additional learning outcome:

Describe the overall rationale for designating this course as Synthesis Mason Core.

For each learning outcome, what assignments or activities will you give that allow students to demonstrate their competence on each outcome? Please confirm these are reflected in the attached syllabus or uploaded as additional documents as needed.

Western Civilization/World History

Course must meet at least three of the following learning outcomes:

Describe the overall rationale for designating this course as Western Civilization/World History Mason Core.

For each learning outcome, what assignments or activities will you give that allow students to demonstrate their competence on each outcome? Please confirm these are reflected in the attached syllabus or uploaded as additional documents as needed.

Additional Comments:	Students are having difficulty registering for this course with the confusion regarding old CHEM 211, 212 and new CHEM 211-214. Updated according to CAF approved at the September UGC.See banner for r ecord.
Reviewer Comments	Priyanka Champaneri (pchampan) (11/15/17 2:05 pm): Registrar's Office: the hard-coded (required) prerequisite change has been made in Banner already to facilitate Spring 18 registration. This proposal must still be fully approved by all parties in workflow.

Key: 2227