## **Course Change Request**

Date Submitted: 02/21/19 11:25 am In Workflow **Viewing: CHEM 102: Chemistry for Changing Times Introduction** 1. Registrarto Organic, Biochemical, Pharmacological, and Fuel Chemistry Courses:Title Change Transfer Course(s): CHEM U102 2. CHEM Chair Last approved: 08/29/17 4:16 am 3. SC Curriculum Last edit: 03/18/19 2:24 pm Committee Changes proposed by: gcraft 4. SC Associate Dean 5. Assoc Provost-Chemistry (CHEM) Undergraduate **Catalog Pages Department of Chemistry and Biochemistry** referencing this 6. Registrar-Courses course 7. Banner In The Catalog Description: **Other Courses** CUENA 400 - Internal Characteria. Approval Path 1. 02/21/19 1:49 pm Select modification type: Tory Sarro (vsarro): Approved for **Specialized Course Designation** Registrar-Substantial Courses:Title Change Are you completing this form on someone else's behalf? 2. 02/21/19 4:38 pm Gerald No Weatherspoon **Effective Term:** Spring 2019 (grobert1): Approved for CHEM Subject Code: **Course Number:** CHEM - Chemistry 102 Chair **Bundled Courses:** History Is this course replacing another course? No 1. Aug 29, 2017 by Equivalent CHEM 203 - General Chemistry Laboratory I Priyanka Courses: CHEM 204 - General Chemistry Laboratory II Champaneri **Catalog Title:** Chemistry for Changing Times Introduction to Organic, Biochemical, (pchampan) Pharmacological, and Fuel Chemistry **Banner Title:** Chemistry for Changing Times Int Organ/Biochem/Phar/Fuel Ch Will section titles No vary by semester? Credits: 3 Schedule Type: Lecture Hours of Lecture or Seminar per 3 week: Repeatable: **Max Allowable** May only be only taken once for credit, 9 Credits: limited to 3 attempts (N3) credit (NR) \*GRADUATE ONLY\* **Default Grade** Undergraduate Regular Mode:

Recommended Prerequisite(s):	
Recommended Corequisite(s):	
Required Prerequisite(s) / Corequisite(s) (Updates only):	

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

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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: Modern and historical accounts of organic chemistry, biochemistry, pharmacology, and fuel chemistry. Modern course in chemistry to explore and discover chemistry in Topics include the 21st century as it applies to chemistry of carbon containing compounds, polymers, synthesis of polymers and their utility and use in the modern world, biomolecules, DNA and animal cloning, embryonic stem cells, the chemical structure and biological activity of drugs and fuels emphasizing medicines, and fuel chemistry including petroleum through green chemistry. chemistry and the future. Relationship of chemistry as a central science in topics such as novel polymers, amino acids and proteins, post-translational modifications, cancer, aids, medicines and the opioid crisis, stem cells, cloning of DNA and organisms, sustainable and non-sustainable fuels and sources of energy in these changing times. Topics include examples from organic chemistry, conformational analysis, stereochemistry, genetics, protein-protein interactions, forensic science, engineering and biology. Chemistry of relevance and impact to individuals, environments and global perspectives with an emphasis on current societal concerns. (CHEM 102 does not require concomitant registration in a 104 lab section.) Notes: Not open to students majoring in Chemistry, not intended for science majors. Notes:Does not fulfill the requirement for a laboratory course in Chemistry.Not for Chemistry majors.No credit for both CHEM 102 and CHEM 104, or CHEM 212.

Justification:

Same course, more modern description.

CHEM 102 and CHEM 104 are titled the same. CHEM 102 does not include a lab and is a Mason Core Natural Science Overview course (3cr). CHEM 104 requires a lab and is a Mason Core Natural Science with

Lab (4cr).

Does this course cover material which crosses into another department?

No

**Learning Outcomes:** 

Attach Syllabus

Additional Attachments

Mason Core

Specialized Course
Categories:
Select the Mason Core Requirement the course is proposing to fulfill:

**Foundation** Courses: **Exploration** 

Natural Sciences Non-Lab

Courses: Integration Courses:

## **Natural Sciences Non-Lab**

## Courses must meet the following learning outcomes:

- 1. Understand how scientific inquiry is based on investigation of evidence from the natural world, and that scientific knowledge and understanding: a) evolves based on new evidence, and b) differs from personal and cultural beliefs.
- 2. Recognize the scope and limits of science.
- 3. Recognize and articulate the relationship between the natural sciences and society and the application of science to societal challenges (e.g., health, conservation, sustainability, energy, natural disasters, etc.).
- 4. Evaluate scientific information (e.g., distinguish primary and secondary sources, assess credibility and validity of information).

I affirm that I have attached the following using the syllabus and attachment buttons provided above: (see "?" for help with submission)

Additional administrative changes in prep for CIM launch Comments: Reviewer Comments

Key: 2194