## Course Change Request

A deleted record may not be edited and the course number may not be re-used until 5 years have passed since the course's inactivation.

## **Course Deactivation Proposal**

Date Submitted: 12/31/22 12:48 pm

**Viewing: CSI 719: Topics in Computational** 

## **Chemistry**

Last edit: 12/31/22 12:48 pm

Changes proposed by: blaisten

Catalog Pages referencing this course

Computational Science and Informatics (CSI)

<u>Department of Computational and Data Sciences</u>

Justification for deactivation

Course has not been taught in many years. It is already in the "zombie courses" list.

Are you completing this form on someone else's behalf?

**Effective Term:** Summer 2023

Subject Code: CSI - Computational Science & Informatics Course Number: 719

**Bundled Courses:** 

Is this course replacing another course?

**Equivalent Courses:** 

Catalog Title: Topics in Computational Chemistry

Banner Title: Topics in Cmputatnl Chem

Will section titles Yes vary by semester?

In Workflow

1. CDS Chair

2. SC Curriculum
Committee

3. SC Associate Dean

4. Assoc Provost-Graduate

5. Registrar-Courses

6. Banner

**Approval Path** 

1. 12/31/22 3:29 pm Jason Kinser

Jason Kinsei

(jkinser): Approved

for CDS Chair

Credits:		3					
Schedule Type:		Lecture					
Hours of I week:	ecture or So	eminar per	3				
Repeatab	le:	May be repeated v	within degree (RD)	Max Allowable Credits:			
12				Cicuits.			
Default G Mode:	rade	Graduate Regular					
Recommended Prerequisite(s): Permission of Instruc		ctor.					
Recomme Corequisi							
Required Prerequisite(s) / Corequisite(s) (Updates only):							
-							
(Updates	only):	Only - Required Pre	erequisite(s)/Corequisite	(s):			
(Updates	only):	Only - Required Pre	erequisite(s)/Corequisite Min Grade/Score	(s): Academic Level	)	Concurrency?	
(Updates Registrar's	only): s Office Use				)	Concurrency?	
(Updates Registrar's	only): s Office Use ( on on				)	Concurrency?	
Registrar's And/Or Registration Restriction (Updates	only): s Office Use ( on on ons only):		Min Grade/Score		)	Concurrency?	
Registrar's And/Or Registration Restriction (Updates	only): s Office Use ( on on ons only):	Course/Test Code  Only - Registration	Min Grade/Score		)	Concurrency?	
Registrar's And/Or Registration Restriction (Updates	only): s Office Use  ( on ns only):	Course/Test Code  Only - Registration	Min Grade/Score		)	Concurrency?	
Registrar's And/Or Registration Restriction (Updates	only):  s Office Use  ( on on on ons only):  s Office Use Field(s) of 5	Course/Test Code  Only - Registration	Min Grade/Score		)	Concurrency?	
Registration (Updates  Registration (Updates  Registrariation (Updates)	only):  s Office Use  on  ns only):  s Office Use  Field(s) of s  Class(es):  Level(s):	Course/Test Code  Only - Registration Study:	Min Grade/Score  Restrictions:	Academic Level	)	Concurrency?	
Registrar's And/Or Registratic Restrictio (Updates Registrar's	only):  s Office Use  ( on on ons only):  s Office Use Field(s) of 3 Class(es): Level(s):	Course/Test Code  Only - Registration Study:	Min Grade/Score  Restrictions:  vel of Non-Degree (SCRRI	Academic Level	)	Concurrency?	
Registrar's And/Or Registratic Restrictio (Updates Registrar's	only):  s Office Use  ( on on ons only):  s Office Use Field(s) of 3 Class(es): Level(s):	Course/Test Code  Only - Registration Study:	Min Grade/Score  Restrictions:	Academic Level	)	Concurrency?	

 $Non-Degree\ Undergraduate\ Degree\ students\ may\ not\ enroll.\ (SCRRDEG\_NO\_NDU)$ 

Catalog Description:  Covers selected topics in computational chemistry not covered in fixed-content computational chemistry courses.  Justification:	
Does this course cover material which No crosses into another department?	
Learning Outcomes:	
Attach Syllabus	
Additional Attachments	
Additional Comments:	
Reviewer	
Comments	
Venu	. 22

School(s):

Key: 331