## CALIFORNIA STATE UNIVERSITY CHANNEL ISLANDS

## **COURSE MODIFICATION PROPOSAL**

Courses must be submitted by October 15, 2013, and finalized by the end of the fall semester to make the next catalog (2014-15) production

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DATE (CHANCE DATE EACH TIME DEVICED): 10/11/2013	

DATE (CHANGE DATE EACH TIME REVISED): $10/14/201$ .
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PROGRAM AREA(S): CHEMISTRY

Directions: All of sections of this form must be completed for course modifications. Use YELLOWED areas to

enter data. All documents are stand alone sources of course information.

1.	<b>Indicate Changes and Justification</b>	for Each.	[Mark an X l	by all change	areas that	apply then	please follow-up	your X'.
with	h justification(s) for each marked item.	Be as brief	f as possible b	ut, use as mu	ch space as	necessary.	1	

Course title
Prefix/suffix
Course number
Units
Staffing formula and enrollment limits
rerequisites/Corequisites

Course Content
Course Learning Outcomes
References
GE
Other
Reactivate Course

x Prerequisites/Corequisites

Catalog description

x Mode of Instruction

**Justification:** We are adding CHEM 250 as a pre-requisite for this course. We find students need it. Cap adjusted to reflect department practice.

#### 2. Course Information.

[Follow accepted catalog format.] (Add additional prefixes i f cross-listed)

#### **OLD**

Prefix CHEM Course# 371

Title PHYSICAL CHEMISTRY I Units (3)

3 hours lecture per week

hours blank per week

x Prerequisites: CHEM 122 with a grade of C or better, PHYS 101 or PHYS 201, and MATH 150.

Consent of Instructor Required for Enrollment Corequisites:

Catalog Description (Do not use any symbols):

This course is designed to introduce thermodynamics and kinetics. Areas covered will include the laws of thermodynamics, changes in state, chemical equilibrium, gas kinetic theory, rates of reactions, and experimental methods used to determine chemical reaction rates.

General Education Categories:

Grading Scheme (Select one below):

x A – F
Credit/No Credit
Optional (Student's Choice)
Repeatable for up to units
Total Completions

Multiple Enrollment in Same Semester Y/N

Course Level:

x Undergraduate

Post-Baccalaureate
Graduate

NEW

Prefix CHEM Course# 371

Title PHYSICAL CHEMISTRY I Units (3)

3 hours lecture per week hours blank per week

x Prerequisites: CHEM 122, CHEM 250 with grades of C or better. PHYS 101 or PHYS 201, and MATH 150.

Consent of Instructor Required for Enrollment Corequisites:

Catalog Description (Do not use any symbols):

This course is designed to introduce thermodynamics and kinetics. Areas covered will include the laws of thermodynamics, changes in state, chemical equilibrium, gas kinetic theory, rates of reactions, and experimental methods used to determine chemical reaction rates.

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x A – F
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Optional (Student's Choice)
Repeatable for up to units

Total Completions

Multiple Enrollment in Same Semester Y/N

Course Level: x Undergraduate

Post-Baccalaureate

Graduate

## 3. Mode of Instruction (Hours per Unit are defaulted)

Hegis Code(s)\_

(Provided by the Provost Office)

2

#### Existing

#### **Proposed**

	Units	Hours Per Unit	Default Section Size	Graded		Units	Hours Per Unit	Default Section Size	Graded	CS No. (filled out by Provost Office)
Lecture	<u>3</u>	<u>1</u>	<u>45</u>	X	Lecture	<u>3</u>	<u>1</u>	<u>45</u>	X	
Seminar		<u>1</u>			Seminar		<u>1</u>			
Lab		<u>3</u>			Lab		<u>3</u>			
Activity		<u>2</u>			Activity		<u>2</u>			
Field Studies					Field Studies					
Indep Study					Indep Study					
Other blank					Other blank					
Online					Online					

#### 4. Course Attributes:

General Education Categories: All courses with GE category notations (including deletions) must be submitted to the GE website: <a href="http://summit.csuci.edu/geapproval">http://summit.csuci.edu/geapproval</a>. Upon completion, the GE Committee will forward your documents to the Curriculum Committee for further processing.

A (English Language, Communication, Critical Thinking)

- A-1 Oral Communication
- A-2 English Writing
- A-3 Critical Thinking

#### **B** (Mathematics, Sciences & Technology)

- **B-1 Physical Sciences**
- B-2 Life Sciences Biology
- B-3 Mathematics Mathematics and Applications
- B-4 Computers and Information Technology

#### C (Fine Arts, Literature, Languages & Cultures)

- C-1 Art
- C-2 Literature Courses
- C-3a Language
- C-3b Multicultural
- D (Social Perspectives)
- E (Human Psychological and Physiological Perspectives)

**UDIGE/INTD Interdisciplinary** 

Meets University Writing Requirement (Graduation Writing Assessment Requirement)

Meets University Language Requirement

- American Institutions, Title V Section 40404: Government US Constitution US History Regarding Exec Order 405, for more information: http://senate.csuci.edu/comm/curriculum/resources.htm
- **Service Learning Course** (Approval from the Center for Community Engagement must be received before you can request this course attribute).
- Online Course (Answer YES if the course is ALWAYS delivered online).

## 5. Justification and Requirements for the Course. [Make a brief statement to justify the need for the course]

#### OLD

This course is required Chemistry majors, and may be taken by other science majors, who are interested in physical chemistry for their profession or graduate studies. This course will be an upper-division requirement for chemistry majors, or an elective for the minor in chemistry.

x Requirement for the Major/Minor
Elective for the Major/Minor
Free Elective

#### **NEW**

This course is required Chemistry majors, and may be taken by other science majors, who are interested in physical chemistry for their profession or graduate studies. This course will be an upper-division requirement for chemistry majors, or an elective for the minor in chemistry.

x Requirement for the Major/Minor
Elective for the Major/Minor
Free Elective

Submit Program Modification if this course changes your program.

**6. Student Learning Outcomes.** (List in numerical order. Please refer to the Curriculum Committee's "Learning Outcomes" guideline for measurable outcomes that reflect elements of Bloom's Taxonomy: <a href="http://senate.csuci.edu/comm/curriculum/resources.htm">http://senate.csuci.edu/comm/curriculum/resources.htm</a>. The committee recommends 4 to 8 student learning outcomes, unless governed by an external agency (e.g., Nursing).

Upon completion of the course, the student will be able to:

#### **OLD**

- •Analyze, both qualitatively and quantitatively, how molecular shape, electronic structure, thermodynamics, kinetics, and intermolecular interactions are interrelated in Physical Chemistry.
- •Calculate the properties of an ideal and a real gas.
- •Relate work, heat and entropy to the laws that govern thermodynamics.
- •Apply the laws of thermodynamics to chemical reactions.
- •Explain phase change diagrams for pure substances and simple mixtures.
- •Derive the laws that relate thermodynamics to chemical equilibrium.
- •Determine the effect of changing surrounding conditions to chemical equilibrium.
- •Describe different electrochemical reactions quantitatively.
- •Apply the laws of thermodynamics and equilibrium to electrochemical reactions.
- •Explain collision theory of kinetics.
- •Determine rate laws for simple and complex chemical reactions.
- •Describe ion transport and molecular diffusion
- •Determine rate laws for simple surface reactions
- •Identify experimental methods used to determine reaction rates

Upon completion of the course, the student will be able to: **NEW** 

- •Analyze, both qualitatively and quantitatively, how molecular shape, electronic structure, thermodynamics, kinetics, and intermolecular interactions are interrelated in Physical Chemistry.
- •Calculate the properties of an ideal and a real gas.
- •Relate work, heat and entropy to the laws that govern thermodynamics.
- •Apply the laws of thermodynamics to chemical reactions.
- •Explain phase change diagrams for pure substances and simple mixtures.
- •Derive the laws that relate thermodynamics to chemical equilibrium.
- •Determine the effect of changing surrounding conditions to chemical equilibrium.
- •Describe different electrochemical reactions quantitatively.
- •Apply the laws of thermodynamics and equilibrium to electrochemical reactions.
- •Explain collision theory of kinetics.
- •Determine rate laws for simple and complex chemical reactions.
- •Describe ion transport and molecular diffusion
- •Determine rate laws for simple surface reactions
- •Identify experimental methods used to determine reaction rates

#### 7. Course Content in Outline Form. (Be as brief as possible, but use as much space as necessary)

#### OLD

Thermodynamics

Perfect and real gasses Work and Heat Conservation of Energy Entropy

Gibbs Free Energy

Changes of State

Phase diagrams for pure substances and simple mixtures Thermodynamics of mixtures The Phase Rule *Chemical Reactions* 

Spontaneity Le Chatlier's Principle Electrochemical reactions *Kinetics* Collisions of gases Ion transport and molecular diffusion Rate Laws Complex Reactions Reaction dynamics Kinetics at a surface

## NEW

*Thermodynamics* 

Perfect and real gasses Work and Heat Conservation of Energy Entropy

Gibbs Free Energy

Changes of State

Phase diagrams for pure substances and simple mixtures Thermodynamics of mixtures The Phase Rule *Chemical Reactions* 

Spontaneity Le Chatlier's Principle Electrochemical reactions *Kinetics* Collisions of gases Ion transport and molecular diffusion Rate Laws Complex Reactions Reaction dynamics Kinetics at a surface

Does this course content overlap with a course offered in your academic program? Yes

No x

If YES, what course(s) and provide a justification of the overlap.

Does this course content overlap a course offered in another academic are If YES, what course(s) and provide a justification of the overlap.	ea? Yes No x
Overlapping courses require Chairs' signatures.	
8. Cross-listed Courses (Please note each prefix in item No. 1) Beyond three discip A. List cross-listed courses (Signature of Academic Chair(s) of B. List each cross-listed prefix for the course: C. Program responsible for staffing:	
9. References. [Provide 3-5 references] OLD Atkins, P.W. Physical Chemistry, Oxford University Press, 7th Ed. 205th Ed. 2001 McQuarrie, D.A.; Simon, J.D. Physical Chemistry, University Sciences.	
<b>NEW</b> Atkins, P.W. <i>Physical Chemistry</i> , Oxford University Press, 7th Ed. 2001 Ed. 2001 McQuarrie, D.A.; Simon, J.D. <i>Physical Chemistry</i> , University Scient	
10. Tenure Track Faculty qualified to teach this course. Aloisio, Gillespie, Hampton	
11. Requested Effective Date or First Semester offered: Fall 2014	
12. New Resource Requested: Yes No x If YES, list the resources needed.	
A. Computer Needs (data processing, audio visual, broadcasting, other e	equipment, etc.)
B. Library Needs (streaming media, video hosting, databases, exhibit sp	ace, etc.)
C. Facility/Space/Transportation Needs:	
D. Lab Fee Requested: Yes No (Lab fee requests should be	directed to the Student Fee Committee)
E. Other.	
13. Will this course modification alter any degree, credential, certificate, or medificate a program update or program modification form for all program Priority deadline for New Minors and Programs: October 1, 2013 of preceding Priority deadline for Course Proposals and Modifications: October 15, 2013. Last day to submit forms to be considered during the current academic year:	ms affected. ng year.
Simone Aloisio	10/14/2013
Proposer(s) of Course Modification Type in name. Signatures will be collected after Curriculum approval.	Date

# **Approval Sheet**

Course:
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If your course has a General Education Component or involves Center affiliation, the Center will also sign off during the approval process.

Multiple Chair fields are available for cross-listed courses.

The CI program review process includes a report from the respective department/program on its progress toward accessibility requirement compliance. By signing below, I acknowledge the importance of incorporating accessibility in course design.

Program Chair			
	Signature	Date	
Program Chair			
	Signature	Date	
Program Chair			
L	Signature	Date	
General Education Chair			
	Signature	Date	
Center for Intl Affairs Director			
	Signature	Date	
Center for Integrative Studies Director			
	Signature	Date	
Center for Multicultural Engagement Director			
	Signature	Date	
Center for Civic Engagement and Service Learning Director			
	Signature	Date	
Curriculum Chair			
	Signature	Date	
AVP			
L L	Signature	Date	