# **Cover Sheet: Request 11599**

## CHM2095L Chemistry Lab 1 for Engineers

Info	
Process	Course New Ugrad/Pro
Status	Pending at PV - University Curriculum Committee (UCC)
Submitter	Maria Korolev korolev@chem.ufl.edu
Created	4/5/2017 12:43:42 PM
Updated	2/8/2018 2:33:39 PM
Description of	Laboratory experiments designed to complement CHM2095.
request	

#### Actions

Step	Status	Group	User	Comment	Updated
Department	Approved	CLAS -	Alexander		5/17/2017
		Chemistry	Angerhofer		
		011606000			
No document c	hanges				
College	Approved	CLAS - College	David Pharies		9/22/2017
		of Liberal Arts			
		and Sciences			
No document c					
University	Commented	PV - University	Brandi Baker	Added to October agenda	9/22/2017
Curriculum		Curriculum			
Committee		Committee			
		(UCC)			
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University	Recycled	PV - University	Casey Griffith	Please obtain consult from	10/18/2017
Curriculum		Curriculum		ENG.	
Committee		Committee			
		(UCC)			
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College	Approved	CLAS - College	Joseph Spillane		2/8/2018
-		of Liberal Arts			
		and Sciences			
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University	Pending	PV - University			2/8/2018
Curriculum	-	Curriculum			
Committee		Committee			
		(UCC)			
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Office of the					
Registrar					
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Student					
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Support					
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Catalog					
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College					
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Step	Status	Group	User	Comment	Updated			
No document changes								

### Course|New for request 11599

### Info

Request: CHM2095L Chemistry Lab 1 for Engineers Description of request: Laboratory experiments designed to complement CHM2095. Submitter: David Pharies pharies@ufl.edu Created: 9/22/2017 2:50:37 PM Form version: 3

### Responses

Recommended Prefix CHM Course Level 2 Number 095 Category of Instruction Introductory Lab Code L Course Title Chemistry Lab 1 for Engineers Transcript Title Chm Lab 1 for Eng Degree Type Baccalaureate

Delivery Method(s) On-Campus Co-Listing No

Effective Term Fall Effective Year 2018 Rotating Topic? No Repeatable Credit? No

Amount of Credit 1

S/U Only? No
Contact Type Regularly Scheduled
Weekly Contact Hours 3
Course Description Laboratory experiments designed to complement CHM2095.
Prerequisites None.
Co-requisites CHM2095
Rationale and Placement in Curriculum We are attempting to make a course tailored to a target population of engineering students. This course is part of the ongoing effort to improve retention of students in engineering, especially women and underrepresented minorities. It is specifically designed to show the content in context so that students see the application of chemistry to engineering.

**Course Objectives** At the end of the course, students should be able to: Demonstrate laboratory techniques Follow and design experimental procedures Record, graph, and interpret data Apply chemical concepts to solve problems Relate chemistry to real world problems. The biggest difference about this lab from the normal general chemistry is that the labs are centered around real world applications that are relevant to engineering. Each of the labs is targeted around one of the NAE Grand Challenges for Engineering and shows how chemistry techniques can be used to address those problems.

Course Textbook(s) and/or Other Assigned Reading None. The lab manual will be provided through Canvas. Weekly Schedule of Topics Week 1: No lab during add/drop Week 2: Check-in/Measurement Lab 1 Week 3: Aqueous Reactions Lab 1 Week 4: Aqueous Reactions Lab 2 Week 5: Aqueous Reactions Lab 3 Week 6: Thermochemistry Lab 1 Week 7: Thermochemistry Lab 2 Week 8: Thermochemistry Lab 3 Week 9: Properties of Phases Lab 1 Week 10: Properties of Phases Lab 2 Week 11: Properties of Phases Lab 3 Week 12: Make-up Days Week 13: Practical/Check-out Links and Policies Honor Code: https://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/

Disabilities Accomodations: http://www.dso.ufl.edu/drc/

U Matter, We Care: umatter@ufl.edu

Evaluations: https://evaluations.ufl.edu

Attendance Policy: https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx

Grading Policy: https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx

**General Education Requirements** 

**Grading Scheme** Pre-Lab Quizzes 20% Post-Lab Quizzes 20% Lab Assignments 40% Lab Practical 20%

Grades: 90%-100% A, 87%-89% A-, 84%-86%B+, 80%-83% B, 77%-79% B-, 74%-76% C+, 70%-73% C, 67%-69% C-, 64%-66% D+, 60%-63% D, 0%-59% E Instructor(s) Maria Korolev Joe,

We've met and discussed this in our College. Based on these discussions and plans to provide updates and include various engineering faculty, we would like to move forward with the course being offered.

Thanks, Curtis

Dr. Curtis Taylor, Ph.D. Associate Dean for Student Affairs Associate Professor of Mechanical and Aerospace Engineering



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