Registration Form for Chemistry and Biochemistry Senior Thesis/Capstone

First Semester

As the CBC Advising office is completely remote right now, any research and thesis forms submitted at this time will need to be completed electronically. Please complete and return this form to Olivia Mendoza, at omendoza@arizona.edu. Note the CBC Deadline is always the first day of classes. If more time is needed please let Olivia know.

Include the completion of the RCR certificate and the Lab Safety with your documents.

You must complete either the in-person "Research: Introduction to the RCR" workshop OR the "Research: Online CITI RCR Training" module. Please follow the directions found at http://rgw.arizona.edu/research-compliance/rcr/certificate-program#undergraduateRCR to register and complete requirements.

General Chemical Laboratory Safety Training

Click on the following link for directions for completing the General Laboratory Chemical Safety Training: https://edgelearning.arizona.edu/ Prior completion of the CHEM 405 Chemical Safety course, with a passing grade will also satisfy this requirement. Note the Fire Safety Awareness Training also needs to be completed before the Lab Safety Training.

PLEASE ATTACH SENIOR CAPSTONE PROSPECTUS

Student Name:Student ID #:		
Student Phone #:Student E-mail:		
Student Major(s):		
Anticipated date of Graduation:		
CHEM/BIOC Course Number (check): 498H (Senior Honors Thesis) 498 (Senior Capstone) Section # (leave blank, if you do not know)		
[Note: The U of A and the Board of Regents require a minimum of 45 hours of course work for each unit of credit awarded; approximately 3 hours per week worked for each unit of credit in a 16-week semester]		
Semester (check):		
PROJECT INFORMATION & REQUIREMENTS		
Research Mentor/PI Name:Research Mentor's Phone #:		
Research Mentor's UArizona email address:		
Home Department of Research Mentor:		
Title of Project:		
Hours per week student will spend on project: Mentor/Student contact hours per week: Date(s) for mid-semester evaluation of student performance: [Note: At least one mid-semester evaluation should be done before the drop deadline]		
If appropriate, name of another person who will help supervise the student:		
Supervisor email:		

The student will be required to attend lab meetings (che	eck): \[\textstyres \textstyres \textstyres \qq \qua
The student will be required to maintain a laboratory no	otebook (check): Yes No
Techniques the student will learn/utilize as part of this r	esearch project (list):
Tangible products the student will be submit as part of t presentations, stocks, strains, etc. (list):	this research project, such as papers, posters, data, Power Point
Additional requirements for this research project (list):	
quality, reflecting the true nature of the directed or indeexperience for both the student and the research mentonecessary. This Approval Form should be as specific as	arch experiences for undergraduates continue to be of high ependent research agreed upon. In order to define the research or, detailed information regarding the research project is possible so that both the project advisor and student are aware ria will be used to award a grade. The full listing of University of
· · · · · · · · · · · · · · · · · · ·	By signing this form, the both the research mentor and the d the prospectus and the final senior thesis and will assess both
REQUIRED SIGNATURES:	
STUDENT	DATE
Research Mentor/PI	DATE
For Biochemistry Majors only BIOC Faculty Advisor	DATE