Chemistry & Biochemistry Directed Research and Independent Study Proposal Form





Student Name	Student ID	Semester/Yr
Student Phone Number	Student UA Email	
Class Freshman Soph Junior So	enior Major	Grad. Date?
Choose one Directed Research (graded) Honors Directed Research Independent Study (P/F) Honors Independent Study	199 299 399 (graded) 199H 299H 399H	Most students should sign up for Directed Research; Independent Study mostly refers to non-lab work. Only 12 units may be earned in directed research per course code. After that, studen may switch numbers or must switch to Pass/Fail if they cannot switch course codes.
Semester/YearCourse Section (i	f known)# of Units	
Project PI/Mentor	Research Mentor Dept	
Research Mentor UA Email	Research Men	tor Phone Number
Title of Project		
If any, list the name of your direct supervisor INTENDED LEARNING OUTCOMES There are many tangible benefits to participating lab allows students to move beyond the traditions focus on projects with broad impacts to the mode to integrate and strengthen comprehered to develop scientific and professional silent to gain a greater understanding of scient to facilitate the formation of a mentor/ Projects should be well-defined, have a high likelik instrumentation or scientific techniques, promoter	em in a directed research experience as an al classroom environment into an atmorn world. Undergraduate research pronsion of chemical principles kills antific inquiry and to contribute to the gomentee relationship between the facultion of completion during the undergres awareness of safety practices and imp	ail undergraduate student. Joining a research osphere of discovery, collaboration and vides the opportunity: eneration of new scientific knowledge lty advisor and the student aduate career of the student, use a variety of prove familiarity with scientific literature.
Additionally, courses with graded units require a complease provide a brief description of the planned a grading purposes. REQUIRED – A short sentence such as a general integral you include more information)	activities for the semester, especially i	include those that are amenable to evaluation for
Student is required (if not overlapping with regular Student is required to maintain a lab notebook. Lab Techniques the student intends to learn and ut		meetings.

How will the student summarize the research performed? (e.g., written summary, poster presentation, oral presentation) Please provide specific details (e.g., 10 page literature review, if necessary, continue on the back of the page or attach a separate project plan)

Scheduling of Independent study or directed research	
Before meeting with a potential project advisor, students should print out their semester schedule in graphical format from Student Link and highlight the possible time blocks available per week for directed research. Each unit of credit translates to three hours per week dedicated to research. For example, three units translate to approximately nine hours per week throughout the semester for a total of 135 hours. With the project advisor, identify which blocks of time will be used to fulfill the time requirement. You may attach the highlighted schedule to this form, initiated by the project advisor.	
Go here https://edgelearning.arizona.edu/ then log in, search General Laboratory Chemical Safety Training. 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.	
Responsible Conduct of Research Workshop/Certificate (RCR) ** RCR undergraduate certificate completion is required You must complete the Online Introduction to the Responsible Conduct of Research workshop module. Go here https://edgelearning.arizona.edu/ then log in, search Online Responsible Conduct of Research.	
**Submit your lab safety lab safety and RCR results to omendoza@arizona.edu	
100% Engagement Component of all courses listed, 399(h), 499(h) 392(h) and 492(h) are Engaged Learning courses in which you will participate in significant experiential learning and reflection designed to prepare you to apply skills and knowledge to the types of problems you may encounter beyond the classroom. If you earn a grade of C or better [in the case of courses with an alternative grade, P or better], you will earn the notation "Engaged Learning Experience: Completed" on your UA transcript. The completion of this course will also appear on your Student Engagement Record in UAccess.	
The course has been designated with the following Engaged Learning attributes: Engagement Activity: Discovery Engagement Competency: Innovation & Creativity	
The University policy on Engaged Learning is available at: http://ose.arizona.edu/faculty-staff/ua-engaged-learning-policy For more information on Engaged Learning visit: http://ose.arizona.edu/faculty-staff/ua-engaged-learning-policy For more information on Engaged Learning visit: http://ose.arizona.edu/100-engagement	

REQUIRED SIGNATURES

STUDENT	DATE

<u>For Research Mentor/PI</u> (The student's grade for this course is based upon the level to which they meet the criteria listed in the description of the project and the intended learning outcomes.)

Research Mentor/PI _____ DATE____

FOR BIOCHEMISTRY MAJORS USE

(Can only be signed when all other parts are filled in completely and the student and Project PI have signed, if you don't know your biochemistry faculty advisor, please ask Olivia Mendoza)

BIOCHEMISTRY FACULTY ADVISOR______DATE_____

Return completed to Olivia Mendoza at omendoza@arizona.edu