

\*Required fields (student)

## Alfred E. Mann School of Pharmacy and Pharmaceutical Sciences

## RXRS/BPSI 490 DIRECTED RESEARCH APPLICATION

**RXRS 490:** Major: Pharmacology and Drug Development. Minors: Science and Management of Biomedical Therapeutics and Foundation in Regulatory Sciences.

**BPSI 490:** Major: Biopharmaceutical Sciences Minors: Biopharmaceutical Business and Law and Biopharmaceutical Sciences.

Students are responsible for contacting and obtaining the signature of a faculty supervisor. Only completed and signed applications will be reviewed. Applications must be submitted no later than 4 pm (Pacific Time) on the day BEFORE the last day to register for a specific semester.

NOTE: students who are applying to submit a 490 for work in a lab may have an earlier deadline to account for safety training. Return to Dr. Randa Issa rissa@usc.edu

Name	USC ID (no dash)		Email	
Major or Minor				
Course – <u>indicate one on</u>	<u>y</u> RXRS 490	BPSI 490	Units	2 or 4 units only.
Semester and year – one only Fall		Spring	Sum	mer
Project Title				
Briefly describe the resea	arch you intend to	undertake for the pro	ject. Including	timeline and deliverables.
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<b>Project Due Date (can be</b>	no later than the la	ast day of the semeste	r)	
Student Acknowledgeme maintain regular contact w letter graded course, and st Registration in 490 is subject the subject of th	ith their faculty sup audents are expected ect to registration de	ervisor. Course expectal to complete the require eadlines per the USC S	ations governed b rements and will chedule of Classe	by unit enrollment. 490 is a be graded accordingly.
Student initials	Date			
The faculty advisor signature the student's directed research			the faculty adviso	r acknowledges discussing
USC Faculty Project Sup	ervisor	Signature		Date

## Identification **Matching Grading** Research After completing the 490 Research Form and outlining deliverables, student will be given D-Clearance and can begin their project. Students will reach out to the identified faculty members who are able to provide student with research experience. Grading will be completed before the end of the semester Research interests of the student are and students will be instructed identified, and potential research opportunities what to submit by their research discussed. mentor. Have scheduled Develops Lab meetings Research Research with Plan Mentor Submit end of Student Research 490 Form Begin semester Inquiry Completed Research areas project(s) identified Work on completing Develops Policy objectives Research Research outlined in Plan 490 Form If continuing with research into the next semester, student will need to complete the 490 Form and submit again before registering for the course.

## 490 Research Flowchart

Pharmacy Undergraduate Programs



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