

Alfred E. Mann School of Pharmacy and Pharmaceutical Sciences

## **RXRS/BPSI 490 Application for Directed Research**

**RXRS 490:** Pharmacology and Drug Development majors; minors in Science and Management of Biomedical Therapeutics and Foundations in Regulatory Science. Majors outside of USC Mann.

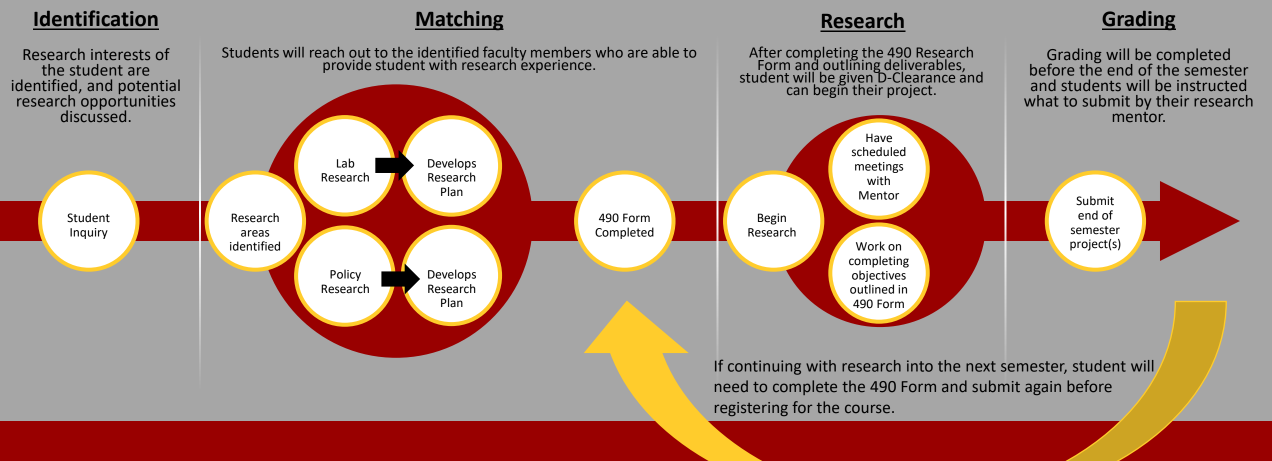
BPSI 490: Biopharmaceutical Sciences majors and minor in Biopharmaceutical Business.

Only completed and signed applications will be reviewed. <u>Applications must be submitted no later than 4 pm</u> (Pacific Time) the day before the last day to register for a specific semester. Return to Dr. Randa Issa.

Name	USC ID	(no dash)	Email	
Major or Minor				
Course – <u>indicate one</u> (	only RXRS 490	BPSI 490	Units	<u>2 or 4 units only.</u>
Semester and year – <u>one only</u> Fall		Spring	Summer	
Project Title				
Briefly describe the re				
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Itemize your timeline a	ind deliverables for (	completing the reseal	rch described above	•
Project Due Date (can	be no later than the	last day of the semes	ter)	
Student Acknowledgm			U	

student Acknowledgment: Students enrolled in 490 must follow the terms of their agreement form and maintain regular contact with their faculty supervisor. Course expectations governed by unit enrollment. 490 is a letter graded course and students are expected to complete the requirements and will be graded accordingly. Registration in 490 is subject to registration deadlines per the Schedule of Classes and is only valid for the semester listed. A maximum of 4 units of directed research permitted for a USC Mann major or minor. Student initials \_\_\_\_\_\_ Date \_\_\_\_\_\_

The faculty advisor signature is required. By signing this document, the faculty advisor acknowledges discussing the student's directed research project and has advised accordingly.



## **490 Research Flowchart**

Pharmacy Undergraduate Programs



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