CGSC 490x: Directed Research in Cognitive Science

<u>Description of CGSC 490x Directed Research:</u>

CGSC 490x allows students to conduct research under faculty direction. The course is open to juniors and seniors majoring in Cognitive Science. Students may enroll in 2 - 4 credits in one semester, continuing over multiple semesters, up to a maximum of 8 credits.

How to register for CGSC 490x

- 1. Identify a faculty advisor in one of the departments that offer courses in the cognitive science curriculum and discuss a plan for the directed research experience. Note that an average of 2-3 hours of involvement per week for each credit enrolled must be justified in the proposal and explained in the end-of-term submission.
- 2. Complete this proposal form (see pages 2-3) with the faculty advisor, and submit it to the Cognitive Science Program advising staff (SGM 501), subject to approval by the Director of the Cognitive Science Program, by the end of the second week of the semester.

CGSC 490x: Directed Research In Cognitive Science Proposal

Student Name	Student ID #
Phone #	Year in School
Major	Email Address
Semester & year of 4	190x
Number of credits of	f 490x you are registering for this semester (1 - 4)
Name of faculty adv	isor
If you will also be su	spervised by a graduate student or member of research staff, print name(s):

In less than 1.5 double-spaced pages, describe the nature and goals of your supervised research experience, addressing the following:

- What is the topic under investigation? Include APA formatted citations from relevant studies.
- What will be the nature of your directed research project? Specify your planned involvement in any of the following research activities: Writing a literature review or theoretical paper, designing a study, collecting data, analyzing data, and writing or presenting the results of a study.
- What previous experience do you have in conducting research that has prepared you to work on the proposed project(s) as you have described? Examples are previous work in this lab, another lab, or coursework that developed relevant research skills.
- What are you hoping to gain from this experience?

Research Agreement to be submitted with CGSC 490x Proposal

Please consult the current semester's academic calendar at https://academics.usc.edu/calendar/ to identify the date on which classes end.

	research paper to faculty advisor (two weeks before the last day of classes), 20
Deadline to submit f	inal research paper to Program Director (last day of classes):, 20
I am aware that in or submit an acceptable	rements for CGSC 490x and have discussed them with my Faculty Advisor, der to receive a grade, I must meet my scheduled responsibilities and also research paper by the dates indicated above. Failure to meet these sult in a grade penalty, possibly including a grade of unexcused withdrawal he circumstances.
x	Date:
Student's Signature	
experience througho	is student's CGSC 490x course and to provide a beneficial learning ut the semester. I will provide guidance to the student on the end-of-term rovide a recommended grade to the Director of the Cognitive Science day of classes.
x	Date:
Faculty Advisor's Si	gnature
Science Undergrad take CGSC 490x an	be submitted by the end of the second week of classes to a Cognitive uate Advisor in SGM 501, 9am-5pm, who will check your eligibility to id seek approval of the Program Director before granting D-clearance.
X Director of the Coor	 nitive Science Program signature & date
Director of the cogi	nerve beteinee i rogram signature & date
For advisor use only:	D-clearance granted

CGSC 490x: Directed Research in Psychology End of Term Submission Instructions

Students will submit this cover sheet, responding to A and B below, and include an APA formatted research paper as described in section C below. This completed form and the paper should be submitted to the faculty advisor two weeks before the last day of classes to allow time for feedback. The final version must be submitted to the Director of the Cognitive Science Program (deliver to SGM 501) by 5pm on the last day of classes.

A. In one or two paragraphs, describe the research-related work you performed as part of your 490x experience. (This can be described here, or as an attachment.) Indicate with checkmark(s) all that apply:

B. Time involvement

Describe briefly how many hours, on average, you worked on your directed research project this semester.

C. Research Paper

In addition to A and B, students must submit an empirical or review paper in APA format, the body of which is at least three pages for <u>each credit</u> of 490x enrolled (e.g., a 12-page paper if enrolled in 4 credits). The paper must include an appropriate number citations and references for its length, as deemed by the faculty advisor.