

NEUR 310, 1-4 credits

Please fill out this information, with your research supervisor's assistance as needed. Email the signed completed form to Jonathan Flynn (flynn@rice.edu) along with a completed special registration for advisor signature.

First Name

Middle Name

Last Name

E-mail

Research Supervisor Information

Name

E-mail

Institution

Department

What is the topic of the project? (one or two sentences)

Project Start Date

Project End Date

NOTE: For projects at Baylor College of Medicine or University of Texas Health Science Center, you will need to register with their security through the lab PI for access.

Expectations of the research supervisor and the student:

For 3 credit hours the usual time spent on the project is 8-10 hours per week. Less credit can be earned for proportionally less time (i.e. you can sign up for 1 or 2 credits), but the number of credits must be selected by mutual agreement of faculty supervisor and student at time of registration. For NEUR 310 to count as fulfilling an elective requirement for either the CSCI major or neuroscience minor, 3 credit hours are needed.

a. How many hours a week will you work on the research?

b. Number of credit hours?

For assessment of performance, a grade will be provided from the PI faculty by then end of finals week for your semester (please provide that date to your PI). You and your supervisor should decide whether you will provide a short paper (5 pages) that outlines the research project goals, significance, describes the methods, then briefly discusses the results achieved, or whether you will provide a PowerPoint presentation to your research group for a grade. The final grade for the course will need to be emailed to Dr. [Flynn](#), Neuroscience Program by the end of finals date.

Grading scheme to be used

Short Paper

PowerPoint Presentation

Due Date

Signature of Student _____

Date:

Signature of PI / Supervisor _____

Date: