

PSY 393 Research in Neuroscience

Semester: Year: Section #: Credit Hours:

Instructor's Name		Student's Name	
Office		Student ID	
Office Hours		Email	
Email		Phone #	
Phone #		Major	

Learning Outcomes:

understand basic principles of neuronal cell culture, drug treatment and fluorescent microscopy.
 develop proficiency in maintaining a laboratory notebook and presenting scientific findings to lab members.

Basis for Evaluation & Grade:	%
Responsibilities/Assignments	%
Literature Review	
Data Entry	
Data Analysis	
Data Collection (e.g., Recruiting Participants; Running Experiments; Administering	
Surveys; Animal Care, etc)	
Lab Meeting Attendance	
Presentations	
Reaction Papers	
Study Materials (e.g, Copying)	
Study Design	
Study Write-Up	
Term Paper	
Book Reports	
Lab Management	
Other:	
Total	100%

Student's Signature:

Instructor's Signature:

Date Signed:

NOTE: Please sign two copies (one for the student and another for the Instructor).