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 fluroescent miscroscopy. develop proficieny in maintaing a laboratory notebook and presenting scientific findings to lab members.						
Basis for Evaluatio						0./
Responsibilities/Ass	ignments					%
Literature Review						
Data Entry Data Analysis						
Data Collection (e.g., Recruiting Participants; Running Experiments; Administering						
Surveys; Animal Care, etc)						
Lab Meeting Attenda						
Presentations						
Reaction Papers						
Study Materials (e.	g. Copving)					
Study Design	5, - F <i>J</i> 6)					
Study Write-Up						
Term Paper						
Book Reports						
Lab Management						
Other:						
					Total	100%
Student's Signature:						
Instructor's Signatur	e:					
Date Signed:						

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