## **Summer Research in Paris Internship Application**

Student Name:		Date:	Date:						
Student ID:  Degree (BA/BS):  Email:		Current Year:  GPA:  Advisor:							
					Please L	ist the Neuroscien	ice Major courses that you have con	ipleted or are currently	enrolled in.
					Neuroscience Major Courses				
Subject	Course Number	Course Title	Quarter Completed/ Planned	Grade					
BIOS									
BIOS									
CHEM									
CHEM									
CHEM									
MATH									
MATH									
PHYS									
PHYS									
STAT									
NSCI	20110	Fundamental Neuroscience							
NSCI	20120	Cellular Neuroscience							
NSCI	20130	Systems Neurobiology							
NSCI	20140	Sensation and Perception							
NSCI	20100	Neuroscience Laboratory Course							
		Electives							
			$\top$						

Are you a Neuroscience Major? Yes No				
If you have a second major, please list here:				
Are you interested in the pre-medicince program? Yes No				
1.	Please describe your previous experience with research in any scientific field. What did you do? What was your favorite part of the experience and your least favorite part? What attracts you to research? If you have never performed any type of scientific research, then please concentrate your answer on your experience in laboratory classes.			
2.	Please describe in 500 words or less your current career aspirations including how research fits into your plans.			
3.	Which laboratory method or methods are you so comfortable with that you could teach to another student?			
4.	What methods or areas of research are you most interested in exploring or further exploring? This can be something that you already have experience with or something totally new.			
5.	Doing research in another country, especially one where English is not the language can be intimidating and frustrating. To give us an idea of how you would approach potential challenges, please describe a challenging situation that you have faced in the past and how you handled it.			
6.	Are there any connections between research that you have done in the past and research in any of the labs at College de France that you are interested in?			
7.	The students in this program will be representing the University of Chicago in the laboratories that they join. What do you believe is the most important UC characteristic to personify?			