## RESEARCH ASSISTANT APPLICATION FOR DR. REED'S AGING & ALZHEIMER'S RESEARCH LABORATORY

Name:	
Email Address:	
Phone Number:	
Academic major/minor:	
When do you intend to graduate:	
Overall GPA:	PSYC GPA:
I want to participate in the lab during:	Academic class:
Summer semester	Freshman Junior
Spring semester	Sophomore Senior
Fall semester	
Check all that apply.	
I plan on my participation counting as:	
Volunteer experience (I will not receive course credits).	Number of hours/week
PSYC 495 Independent Study	Number of credit hours (45 hours/credit)
During the upcoming semester, I would like t	,
be involved in many labs.	
focus on one lab. This approach is an author on a presentation or put	s more likely to result in being included as blication.
Please attach a curriculum vitae or resume. I affiliated reference.	Include contact information for at least one WVU-
Signature:	Date:

Please return your application to Dr. Reed's departmental mailbox (LSB 1124). Applications are reviewed the semester before you wish to join the lab.

Application to the lab is competitive; not all who apply are accepted.

Please shade in times that y	you are <b>available</b> to work in the lab. Semester:	
i lease shade in times that y	you are <b>available</b> to work in the lab. Definester	

Start	Stop	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00 AM	8:30 AM						
8:30 AM	9:00 AM						
9:00 AM	9:30 AM						
9:30 AM	10:00 AM						
10:00 AM	10:30 AM						
10:30 AM	11:00 AM						
11:00 AM	11:30 AM						
11:30 AM	12:00 PM						
12:00 PM	12:30 PM						
12:30 PM	1:00 PM						
1:00 PM	1:30 PM						
1:30 PM	2:00 PM						
2:00 PM	2:30 PM						
2:30 PM	3:00 PM						
3:00 PM	3:30 PM						
3:30 PM	4:00 PM						
4:00 PM	4:30 PM						
4:30 PM	5:00 PM						
5:00 PM	5:30 PM						
5:30 PM	6:00 PM						
6:00 PM	6:30 PM						
6:30 PM	7:00 PM						
7:00 PM	7:30 PM						
7:30 PM	8:00 PM						

Describe what you wish to do after graduate.			
			_
			_
			_
			_

Title

Course

In the table below, list the relevant psychology (PSYC 301, 302, 424, special topics, 490s or 495s, for example), statistics (all 100- and 200-level courses plus STAT 312 and 313), biology, biochemistry/molecular biology, and chemistry. Please list your final or expected grade and comment on your impression of the course. Include additional courses in your CV.

Comments

Grade

STAT 211	Elementary Statistical Inference		
PSYC 302	Behavior Principles		
Summarize	your research experience to-	date.	
Why are you	u interested in Dr. Reed's lab	?	