

The laboratory of Dr. Decourt (LSE) is currently accepting applications for two student intern positions at the Apprentice level in the ASU SOLUR program to work on Alzheimer's disease research projects. The positions start the first day of class in January 2017.

The selected candidates will first assist with the preparation of biological buffer solutions, sterilizing equipment and solutions, and shadow staff and other students in the laboratory. Later, the student interns will be trained to conduct basic scientific experiments such as PCR, cell culture, Western blotting, and more.

No prior experience required, but applicants must show eagerness to learn scientific research and commit to 10-20h of work per week. Minimum qualification: ASU student enrolled in a Bachelor of Science program in the field of biology, biochemistry, bioengineering, or equivalent, and eligible to enter the SOLUR program (<https://sols.asu.edu/research/solur>). The selected students may also apply for research credits counting towards their degree upon request. If the Apprentice training goes well, the students may be offered the possibility to continue the SOLUR program as Researchers or Fellows in the lab.

To apply, please provide a one-page resume, and one-page cover letter describing your career plans and motivation for scientific research in the field of neuroscience. Send the documents as PDF, or questions, to Dr. Decourt at [bdecourt@asu.edu](mailto:bdecourt@asu.edu). The candidates selected for an interview will be contacted by e-mail with some details about how to prepare for the interview.