Tips for Applying to the Injury Science REU Site

Applicants who are selected for the training program submit a completed application on time, have strong references, and express an interest and passion to learn more about injury science as related to their past experiences.

1) **Ensure your application is complete.** Incomplete applications are not reviewed. Due to the large number of applications we receive each year, we are unable to request missing application materials.

2) **Submit your application on time.** Applications are not reviewed if they are received before or after the deadline.

3) **Be sure you meet program requirements.** Applications are not reviewed if all requirements are not met (for example: GPA, previous coursework, anticipated graduation date).

4) **Obtain strong academic references.** Reference letters are carefully reviewed and considered. Weak or neutral references will decrease your chance of being selected for the REU program.

   It is **vital** that you give your instructors plenty of time to write your references. Be sure to follow up with your instructors, so you know when references will be complete. We require at least two references, but you may want to consider obtaining additional references in case one of your instructors is not able to submit the reference by the deadline.

   References may be submitted by the student or separately by the instructor(s). Applications will NOT be reviewed if both references are not submitted by January 17, 2021.

5) **Carefully articulate REU internship goals.** It is important to be clear in your essay about your goals. Poorly articulated goals make it difficult to assess your fit with the REU program. Articulation of your goals allows us to understand your reasons for wanting to participate in the internship.

6) **Examine and explain your fit with the Injury REU Site goals.** Sometimes a student’s goals are not in-line with the goals of the research projects or REU Site. A good fit means that the student has some experience OR has class work consistent with injury research, treatment, prevention or the field of injury science in general OR a desire to expand his/her knowledge base in injury science research. Students who are unable to articulate their interest in research are often not considered a good fit with the program.