



**What is INBRE?**

The goal of the INBRE Student Research Experience (SRE) Program is to provide the undergraduate student with a research experience that will encourage a biomedical science career path. The commitment of the lab supervisor/mentor is crucial in this process. When they sponsor an undergraduate student in their lab, we ask that they provide a rich experience of learning the essence of biomedical research and demonstrate to the student how rewarding a career in biomedical sciences can be.

**However, should the university and/or INBRE mandate the SRE program transition to online activities only, no lab supplies will be provided to the host labs.**

**Commitment:** At INBRE, we understand the importance of continuity in research. However, we also recognize that circumstances can vary. Our program funding is limited per semester, and while we strive to support all eligible students, it may not always be possible. In such cases, we encourage an SRE experience at an “intern” level, which is a voluntary, non-compensatory arrangement for both the student and lab supervisor. Alternatively, if the student has received support from other funds/grants, they can continue with INBRE as an "Unfunded Associate". This flexibility is designed to ensure that all students, regardless of their funding status, have the opportunity to participate in the program.

<b>INBRE SRE Student Type</b>	<b>Student Award</b>	<b>Host Lab funding for lab supplies (in lab experience only)</b>
Intern	Certificate only	N/A
Associate	Certificate + \$1,500.00 award*	\$1,000
Associate (Unfunded)	Certificate only	N/A
Scholar	Certificate + \$2,000.00 award	\$1,000

\*Award is contingent on 1) Availability of funds, 2) Productivity, and/or 3) No Budgetary Overlap for the research project - If the student accepts funding from another source after the student is awarded INBRE SRE Associate/Scholar status, INBRE SRE student type will be modified to Associate (Unfunded).