

## **STUDENT RESEARCH EXPERIENCE (SRE)** Program Eligibility and Requirements for Students

	Eligibility	Basic Requirements	Measures & Outputs			
In	itern, Associate, and Scholar Students	Intern, Associate, and Scholar Students	Description	Intern	Associate	Scholar
1	18 years of age or older Registered at an academic campus /	Initiate interest by contacting the respective <u>INBRE Campus Coordinator</u> , and INBRE faculty.	Attend Orientation Obtain Lab Safety Certification	•	•	•
	INBRE partner Minimum 2.75 cumulative GPA	<ul> <li>Follow standard INBRE application procedures by first completing a Pre-Application form.</li> <li>Complete a Lab Supervisor Acknowledgement (LSA) form with identified host laboratory. Laboratory Supervisor and student must be able to define a project and commit to mentoring over a semester-long period (Spring, Summer or Fall).</li> <li>Attend the compulsory INBRE Orientation.</li> <li>Obtain the necessary Laboratory Safety Training to perform identified research duties – Complete</li> </ul>	Meet regularly with mentor to assess progress	•	•	•
	Have completed at least (1) semester of their freshman year of a 4-year degree in biomedical-related or bio-behavioral sciences, <b>OR</b> Community College student who has completed at least (1) semester of their program of study		Submit CV ( <i>Curriculum Vitae</i> ) Complete Individual Development	•	•	•
			Plan (IDP) within 60 days	•	•	• Cub mit
			Participate in the INBRE Program Meeting in conjunction with the Annual Biomedical Sciences & Health Disparities Symposium	Attend and Observe	Submit Abstract,	Submit Abstract,
	Scholar – additional requirements				Present Poster	Present Poster
	Successfully completed 2 consecutive	the Student Safety Checklist & Training Log with the Lab Supervisor.	Receive a Certificate of Completion	٠	•	•
	semesters in the INBRE SRE program	<ul> <li>Acquire the skill sets necessary to perform</li> </ul>	Receive an Award payment	n/a	\$1,500	\$2,000
*	Act as a resource and role model to Interns & Associates in the INBRE SRE Program Demonstrate a continued interest in biomedical research and the possibility of pursuing a career in biomedical research (through the Personal	<ul> <li>assigned research duties</li> <li>Complete the required volunteer waiver forms, if applicable, and notify INBRE Campus Coordinator</li> <li>Participate in research activities under a weekly schedule determined on consultation with his or her laboratory supervisor in order to meet the</li> </ul>	Work independently or collaboratively on discrete research projects formulated by both student and research supervisor, with explicit goals, objectives and measurable endpoints		•	•
*	Statement in application) Agree to the Scholar requirements and expectations described in the Personal	<ul> <li>expectations for his or her research project.</li> <li>Participate in INBRE and host campus activities pertaining to Undergraduate research and</li> </ul>	Meet with research supervisor to properly accomplish the goals of the research project	Bi-monthly	Weekly	Weekly
* (	Statement section of the application Obtain a statement of commitment and support from the laboratory research	<ul> <li>professional development.</li> <li>Participate in all surveys and/or questionnaires for long-term tracking of academic and career plan goals for up to 5 years.</li> </ul>	Student to examine INBRE Student Reporting Guidelines and report on all required sections.	•	•	•
	supervisor and obtain approval from the respective INBRE Campus Coordinator.		Students are encouraged to return to SRE program next cycle	•	٠	•
	Note: INBRE Executive Committee ultimately makes the final decision of Scholar Application	<ul> <li>Students will adhere to the required COVID-19 action plans at their individual institutes, for working in a Laboratory environment.</li> </ul>	Participate in the INBRE Council of Scholars			•