

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	 Follow standard INBRE application procedures by first completing a Pre-Application form. 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). Attend the compulsory INBRE Orientation. Obtain the necessary Laboratory Safety Training to perform identified research duties – Complete 	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, OR 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	 Acquire the skill sets necessary to perform 	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	 assigned research duties Complete the required volunteer waiver forms, if applicable, and notify INBRE Campus Coordinator Participate in research activities under a weekly schedule determined on consultation with his or her laboratory supervisor in order to meet the 	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	 expectations for his or her research project. Participate in INBRE and host campus activities pertaining to Undergraduate research and 	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	 professional development. Participate in all surveys and/or questionnaires for long-term tracking of academic and career plan goals for up to 5 years. 	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	 Students will adhere to the required COVID-19 action plans at their individual institutes, for working in a Laboratory environment. 	Participate in the INBRE Council of Scholars			•