

NIH-NIBIB-ESTEEMED

Research Education Experience



Achieving Diversity through Integrative Scientific Research Experience

(ADISRE)



Benefits:

- -Summer Bridge Program(\$400 Stipend/Week)
- -Academic Year Scholarship (\$12,000/year)
- -Summer Research Training (\$4,000 Stipend)
- -Travel support to conferences
- -Mentoring/Academic Support
- -GRE Prep (Graduate School Application Support)
- -Professional Development Workshops
- -MUCH MORE...



Purpose:

- Support highly talented freshmen/sophomores majoring in biology, chemistry, forensic science, or math to prepare for PhD programs/biomedical research careers





Important Dates:

- -June 30 (Application Deadline)
- -July 9 (Notification of Acceptance)
- -July 20 (Summer Bridge Starts)

Contacts:

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NIH NIBIB-ESTEEMED: ADISRE PROGRAM APPLICATION

National Institutes of Health (NIH) Achieving Diversity through Integrative Scientific Research Experience (ADISRE)

The Achieving Diversity through Integrative Scientific Research Experience (ADISRE) program at Savannah State University, funded by the National Institutes of Health, is designed to provide research education through "Creating a Desire" for learning and the ethical and useful application of scientific thought and method. The over-arching goal is to produce STEM graduates with an internal drive to serve their community by pursuing a career in biomedical sciences.

Eligibility Requirements:

- Incoming freshman status with confirmed admission to SSU
- Major in Biology, Chemistry, Forensic Science, or Mathematics
- High school GPA of 3.0 or higher
- SAT of 1,000 or ACT of 21
- Should be a U.S. Citizen or a permanent resident
- Should be committed to obtaining a Doctoral degree, and entering a Biomedical Research career

If you meet the requirements and would like to apply for the ADISRE program, <u>please email</u> your eqo rigygf 'application'y ky 'RGTUQP CN'UVCVGO GP V'* kuv'r ci g'qh'y ku'f qewo gpv+'yq:

Mrs. Holly Sparks, Program Coordinator
NIH- ADISRE Program
Savannah State University
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Email Address: sparksh@savannahstate.edu

The Deadline to apply is June 30, 2018; scholars will be selected and notified by July 9, 2018.



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National Institutes of Health (NIH) Achieving Diversity through Integrative Scientific Research Experience (ADISRE)

I.	Personal Information				
Name:					
Email:					
Perma	nent Address:				
			Zip:		
Telephone:		Date of Ap	Date of Application:		
Citizer	nship/Immigration Status (Circle	one: US Citizen/Perma	nnent Resident/Inter	national Student)	
Race:	American Indian/Alaska Native		Black or African American		
	Native Hawaiian or other Pacific Islander		White	Asian	
II.	Educational Information				
	Proposed SSU Major:				
	*High School GPA:				
	*SAT and/or ACT score:				
	Expected Date of Graduation from	om SSU:			

List any extracurricular activities, awards, special recognition, achievements in sports/athletics, special interests, hobbies, etc. IV. Recommendations Two academic references you have asked to write recommendation letters: high school principal, counselor, teachers, etc. Street Address: City: _____ State: ____ Zip:_____ Telephone:_____ Name:____ Street Address: City:_____ State:____ Zip:_____

V. <u>Personal Statement</u> (last page)

Telephone:_____

III.

Extracurricular Activities

- **a.** Complete a personal statement which states the following:
 - Brief summary of any research experiences (in or outside of the classroom); this can also include science conferences/fairs, presentations, and awards received
 - Background information- Your family, education, and community background
 - Your career objectives- Please explain how you think you will contribute to the ADISRE objectives, i.e., to create the desire for ethical and useful application of scientific thought and method in the STEM field to serve the community.
 - Reason(s) that made you decide to study science
 - Indicate your particular area of research interest and how the ADISRE program will contribute to your career development

•	I understand the scope of the NIH-ADISRE program and agree to participate fully in the
	required curricular and research activities during each semester.

•	I fully understand it is expected of me to continue my education in Biology, Chemistry,
	Forensic Science, or Mathematics.

Student Signature:	Date:
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Personal Statement: