

Characterization of Bio-Molecular Response to Environmental Stress

http://tsu-rise-cbres.github.io/

Summer High School 2014 Research Program

June 2 - August 8, 2014

Program Components

10 week summer program with total stipend of \$1250.

Academic enrichment courses and seminars to strengthen college readiness.

Students learn about basic laboratory techniques, and gathering, analyzing and presenting scientific data. In addition, the students make scientific connections with faculty, students and postdoctoral fellows.

Academic advising and mentoring from graduate students and faculty members.

Workshops for personal statement, testing skills, interviewing skills, college admissions, career guidance.

Application Requirements

Minority students with U.S. citizenship or permanent resident status.

Students must be entering the 11th or 12th grade.

Resume and three letters of recommendation.

One page (300 word) statement of interest. Must have a passion for science.

Current transcript.

Email application materials to Dr. Shishir Shishodia by May 19, 2014.







Contact Information

Shishir Shishodia, Ph.D Department of Biology Texas Southern University Phone 713 313 7912 Email: shishodias@tsu.edu

Daniel Vrinceanu, Ph.D. Department of Physics Texas Southern University Phone 713 313 4482 Email: vrinceanud@tsu.edu Hyun-Min Hwang, Ph.D. Department of Environmental and Interdisciplinary Sciences **Texas Southern University** Phone 713 313 1028 Email: hwangh@tsu.edu

Jason A. Rosenzweig, Ph.D Department of Environmental and Interdisciplinary Sciences Texas Southern University Phone 713 313 7095 Email: rosenzweigja@tsu.edu



National Science Foundation

RESEARCH INFRASTRUCTURE IN SCIENCE AND ENGINEERING