Deadline Approaches for Prestigious NOAA Educational Scholarships

by Staff

Students gathered online and in-person for expert advice on navigating the NOAA application process.

New York, NY, December 7, 2017—NOAA’s Office of Education Scholarship Programs is accepting applications for the prestigious Ernest F. Hollings Undergraduate Scholarship Program and the NOAA Educational Partnership Program (EPP) with Minority Serving Institutions. These programs support applied research and education in support of NOAA mission sciences, including Oceanic, Atmospheric and Environmental Sciences and Remote Sensing Technology.

Apply before January 31, 2018!

Online applications are due no later than January 31, 2018.

About the Hollings Undergraduate Scholarship:

* Funding: up to $9,500/yr for Two Years
* Ten-week, Full-time, paid Summer Internship
* Travel to Orientation and Symposium
* Open to Rising Sophomores
* Must be U.S. Citizen
* Requires 3.2 GPA or higher

About the NOAA EPP/MSI Undergraduate Scholarship:

* Funding: up to $45,000/yr for Two Years
* Two paid Internships
* Travel to Conferences or Workshops
* Must be U.S. Citizen
* Requires 3.0 GPA or Higher
* Enrolled full-time at accredited MSI
* Or Community College student accepted and transferring to 4-yr accredited MSI next term

Center for Earth System Sciences and Remote Sensing Technologies Fellows & Faculty Attend AGU Fall Meeting in New Orleans

Students and faculty traveled to New Orleans, Louisiana, to attend the American Geophysical Union’s annual Fall Meeting in from December 11 – 15 and participate in sessions. The venue for this year’s gathering was New Orleans, Louisiana.

Several Fellows presented posters on their research. Other students and faculty spoke about their research findings in scheduled sessions at the convention center.

The AGU is an international nonprofit scientific association of earth and space scientists with 60,000 members in 137 countries.

About Us

NOAA-CREST Center for Earth System Sciences and Remote Sensing Technologies aims to educate and train a diverse group of students, early career scientists, and engineers to become competent professionals in NOAA (National Oceanic and Atmospheric Administration) related STEM fields.

T-107, Steinman Hall • 140th St & Convent Ave
New York, NY 10031, USA
Funded by NOAA EPP NA16SEC4810008
For more information visit: NOAACREST.ORG
Contact: @.ccny.cuny.edu

For more information and to apply, visit: HTTP://GO.USA.GOV/DKVR