



Conduct Research, Join ISET & Get Funded

North Carolina A&T State University and Six Partner Institutions

When you participate in ISET research as a student from a participating NCAT department, you can get:

Great Scholarships

Funded Summer Travel

Scientific Training

- Substantial scholarships, tuition support, and stipends to students working on ISET projects, who maintain a minimum 3.0 GPA
- Rich summer experiences with funding
- Collaborate with renowned scientists in cutting-edge research
- Develop practical and technical skills needed in the field

US Citizenship is required for all NOAA-ISET funding.

The NOAA-ISET center and NCA&TSU are committed to raising the number of minority students in science and technical fields. This includes all nationalities, genders and races.

Are you interested in severe weather such as hurricanes? Would you like to be involved in the development of technology for predicting severe weather? Are you concerned about climate change and global warming? Do you want to work with professors in your department, and simultaneously receive funding to participate in research with ISET? If so, then come talk to us at the ISET Center. Join a diverse community of students and staff as we seek to make a difference for our planet. The National Oceanic and Atmospheric Administration Interdisciplinary Scientific Environmental Technology Cooperative Science Center (NOAA-ISETCSC) at NC A&T State University invites you to participate in the cutting-edge research that can change our world!

What is ISET, in one sentence?

ISETCSC is a partnership of seven universities and NOAA labs across the country, conducting high level research in atmospheric sciences.

What does ISET do for students?

ISET fully involves both undergraduate and graduate students in the scientific research being done, such that when students finish their degree they are skilled in research with experience in the lab, making them potential top candidates for related jobs.

How does my major fit in with ISET?

There are several departments and many degree programs at NCAT that contribute to ISET research. Students in Chemistry, Electrical and Computer Engineering, Energy and Environmental Science, Computer Science, Mathematics, Physics or Atmospheric Science/Meteorology programs can be a part of ISET research.

What about funding?

Funding is available to students who maintain a minimum GPA of 3.0 every semester, and are committed to ISET-related research in the lab.

How does this compare with other similar programs at other institutions?

Our program can provide and fund different summer experiences and different opportunities for training through our connection with NOAA. Additionally, we have top scientists that work with us, and train you!



Jessica Bohn
Associate Director, NOAA-ISETCSC
NC A&T State University
Greensboro, NC 27411
302 Gibbs (Center office)
Phone: 336-285-2338
Fax: 336-256-2542
Email: jbohn@ncat.edu

Dr. Solomon Billig
Director, NOAA-ISETCSC
Professor, Department of Physics
NC A&T State University
Greensboro, NC 27411
302 Gibbs (Center office)
Phone (336)-285-2328
Fax: 336-256-2542
<http://www.noaaiset.org/billig>

Come in for an appointment or call us!

For more information on the NOAA-ISET Center and application information, go to www.noaaiset.org.

For information on how to apply to NC A&T State University, go to www.ncat.edu.

Check out NOAA-ISETCSC on Facebook!