



Classified

CReSIS



The Center for Remote Sensing of Ice Sheets is a Science and Technology Center established by the great National Science Foundation (NSF)

students and opportunities to pursue research in a variety of disciplines, to collaborate with world-class scientists and engineers in the US and abroad; and to make meaningful contributions to the ongoing, urgent work of addressing the impact of climate change.

Crucial to the CReSIS mission are activities to share what we learn with others. These "Knowledge Transfer" activities include

We Want YOU!

NEEDED:

Bold, adventurous, risk seeking females who are ready to make an impact NOW and on future generations to come. Be the daughter your parents will brag about!

A noble school and company that intrigues people who are intensely passionate about what they do and feel strongly about making a difference NOW.

For someone who wants to stand out from the crowd and experience real life adventures that will give you amazing friends and stories to tell for

Majors Wanted

Ohio State University:
ADVANCED DEGREE IN:
- Geological Sciences

University of Kansas:
ADVANCED DEGREE IN:
- Aerospace Engineering
- Business
- Computer Science
- Electrical Engineering
- Geography
- Geology

Elizabeth City St. Uni:
ADVANCED DEGREE IN:
- Masters of Science

Pennsylvania St. Uni:
ADVANCED DEGREE IN:
- Geoscience

University of Maine:
ADVANCED DEGREE IN:
- Geophysics

Go to website today for more information.

The three main programs within CReSIS are Research, Education, and Knowledge Transfer. Each is closely integrated with