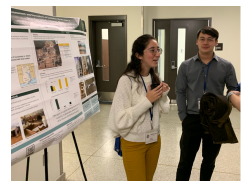


## STEM SCHOLARSHIPS MASTER'S DEGREE PROGRAMS UNIVERSITY OF SOUTH FLORIDA





S-STEM Scholar presenting findings at a conference

## WHY APPLY? MANY PROJECT BENEFITS:

- Scholarship funds of up to \$3,200 per semester (pending need) and possible waiver of the outof-state rate for tuition
- Enhances your success in both core disciplines and interdisciplinary activities
- Comfortably acclimate to campus and your master's program with a cohort of peers
- Prepare for jobs in areas of significant national need

TO LEARN MORE & APPLY:

CLICK HERE: OR SCAN:

http://hennarot .forest.usf.edu/ main/depts/ge osci/grad/nitro SSTEM.aspx/



## WHO SHOULD APPLY?

- Students pursuing master's degrees in environmental science
   & policy, geology, environmental engineering, water-resources
   engineering, integrative biology, and conservation biology
- Students interested in community-engaged solutions to the grand challenge of managing the nitrogen cycle and nutrients in the environment
- Students with demonstrated financial need
   APPLICATION DEADLINE MARCH 1, 2021

## AS AN S-STEM SCHOLAR, YOU WILL...

- Develop an interdisciplinary cohort of peers
- Join a research lab with a faculty mentor to gain disciplinary expertise
- Explore the interdependence between natural and engineered environmental systems
- Develop workforce skills through course work and research
- Connect your studies through community engagement
- Build workforce connections with alumni and practitioners in environmental professions







S-STEM Scholars doing research in the field