



NSF SUMMER RESEARCH EXPERIENCE FOR UNDERGRADUATES

Wetlands in a Modern World

The National Great Rivers Research and Education Center invites highly motivated undergraduates who are interested in pursuing careers in the life sciences to apply to our 10-week "Wetlands in a Modern World" summer intern program.

Wetlands are among the most functionally important ecosystems on Earth but are being impacted at unprecedented levels.

In this summer intern program students will employ a modern integrative approach to wetland science that makes use of recent technological and theoretical developments across the geochemical, biological, and physical sciences.

INTERNSHIP TAKES PLACE

**MAY 23 - JULY 28
2023**

APPLICATION DEADLINE

2/17/23



WWW.NGRREC.ORG/REU/



GAIN KNOWLEDGE

Deepen your understanding of wetland ecosystems, while advancing your STEM skills, scientific literacy, and ability to think critically about environmental issues.



WORK IN STATE-OF-THE-ART-LABS

You will have the opportunity to work in NGRREC's research labs, which house equipment like water analytics, climate chambers, aquarium arrays, and more.



FIELD WORK

Projects may include fieldwork and will study any aspect of the wetland ecosystem from water and soil quality to plastic pollution to community ecology.



CAREER DEVELOPMENT

Our program has a strong focus on career development, including a career panel, workshops, and opportunities to interact with all NGRREC staff.



**The National Great Rivers
Research & Education Center**