Water Prediction Innovators Summer Institute

During this seven-week program, graduate students collaborate with leading researchers to explore real-world water prediction questions and challenges.



Students benefit from:

- Hands-On Research Experience by collaborating with leading experts on advanced water prediction and forecasting topics.
- New Skills in hydrologic modeling, flood mapping, coding, project management, and team science.
- Professional Growth through strengthened presentation skills, expanded professional networks, and exposure to "research-to-operations" work.
- Greater Impact of their graduate career through lifelong professional connections, and opportunities for publication.



The Summer Institute will take place June - July at the University of Alabama in Tuscaloosa, AL.











Seeking Research Project Mentors

As a **Theme Leader**, you will play a crucial role in <u>shaping cutting-edge</u> <u>research questions</u> and <u>fostering team science</u> by leading graduate student teams in a fast-paced, collaborative environment.

If you are eager to support the next generation of water researchers, we encourage you to apply.

Theme Leaders are science professionals (including academics, researchers, and industry professionals) with expertise in water prediction who help shape program curriculum, determine research topics, and support student teams during the 7 week program.

Contact us!
Julia Masterman,
CUAHSI Program Coordinator
jmasterman@cuahsi.org

Applications will open in the fall on the CUAHSI website