

# 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 UNIVERSITY OF  
ALABAMA®

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

**Applications for all program roles will open in the fall.**



[cuahsi.org/summer-institute](http://cuahsi.org/summer-institute)

# Seeking Research Project Mentors

As a **Theme Leader**, you will play a crucial role in shaping cutting-edge research questions and fostering team science 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.

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**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!  
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**Applications will open in the fall on the CUAHSI website**