

## **EXPERIMENT** THEORY DATA SCIENCE

In The Mix is a two-day, interactive workshop designed for undergraduates to gain hands-on experience with data science, chemistry theory, and experimental techniques that are critical to the development of materials for new generations of energy storage technologies. Participants will also tour Alliant Energy's English Farms wind power station (near Montezuma, IA) and have a discussion with the site managers to learn about environmental impacts of wind power, including a new system to reduce impact on local bat populations. All meals are for the event are provided. Financial assistance for lodging is available.

Find more info at the InTheMix website: <a href="https://d3tales.as.uky.edu/in-the-mix/">https://d3tales.as.uky.edu/in-the-mix/</a>

May 18-19, 2023 Chemistry Building University of Iowa 230. N Madison Street Iowa City, IA 52242

→ Register here! (google forms link)

Developed as part of the NSF EPSCoR Track 2 D3TaLES Project through NSF Cooperative Agreement 2019574



Individuals with disabilities are encouraged to attend all University of Iowa-sponsored events. If you are a person with a disability who requires a reasonable accommodation in order to participate in this program, please contact Prof. Scott Shaw in advance at scott-k-shaw@uiowa.edu