## EL DÍA DEL AGUA Y LA ATMÓSFERA 2024 WORLD CAFÉ

## 4:45 - 6:00 pm, ENR2 S215 & S225 What is a World Café?

A set of group discussions with the goal of suspending persistent power dynamics between student and teacher, citizen and scientist, expert and concerned mindsets to create a space for conversations regarding what a world-renowned, transdisciplinary department is capable of achieving

## **Discussion Topics**

The unique role that HAS can have in future efforts focused on:

- Utilizing machine learning in combined hydrologic atmospheric analyses.
- Advancing DEI across the natural sciences.
- Informing policy at the state and the national levels.
- Recognizing the joint impacts of climate and water in a transboundary context
- Informing hydrology and atmospheric sciences in the context of climate change on multiple timescales
- Defining 21st century applied STEM education

## How do I prepare?

There will be 3 rounds of discussion for reach of the above topics. Please think about and plan to attend discussions of the three (3) topics that most interest you

