

# Educators Empowering Tomorrow's Environmental Stewards

Integrating Climate Education into  
Every Classroom

Free to attend for USF students, as well as practicing  
teachers of all grade levels and content areas.  
Breakfast is Included

**SATURDAY, NOVEMBER 4, 2023**

9:00 am – 12:00 pm

**TECO Hall**

USF College of Education, Tampa Campus

Register: [www.tinyurl.com/anchinclimate](http://www.tinyurl.com/anchinclimate)



## EVENT HIGHLIGHTS:

- **Learn about Climate Science**
- **Make Cross-Curricular Connections**
- **Empower Students to Address Climate Change**
- **Network with other educators**

Don't miss this opportunity to become an informed global citizen and empower your students to make a difference in our world. Join us for a morning of learning and collaboration!

This workshop is offered in partnership with the CLEO Institute, a nonpartisan organization dedicated to climate education, advocacy, and engagement.



David C. Anchin Center for the  
Advancement of Teaching

[www.usf.edu/anchin](http://www.usf.edu/anchin) @USFAnchin

## MEET THE FACILITATORS



**Alexandra Panos, Ph.D.**

Dr. Panos centers her scholarship on the reality that, to quote Octavia Butler, "there is no end to what a living world demands of you." For her, this means prioritizing place-based, community-engaged, and postcritical activities that center the ecological and geographic dimensions of education for equity and justice. She learns from the longitudinal and collaborative connections she builds and shares her own learning with a variety of communities through open access resources and high impact scholarly publications.



**Karolyn Burns, M.S.**

Karolyn Burns is the Education and Curriculum Manager for the CLEO Institute. She runs the Teachers Network portion of the Climate Resilient Schools program and the CLEO Speakers Network program. This includes building capacity to bring more climate education into the State Standards and developing curriculum materials focused on environmental justice. Karolyn holds a master's degree in science education from Florida State University. Her work has been published in the Florida Science Teacher and the NSTA Science Teacher journal.

## CONTACT:

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