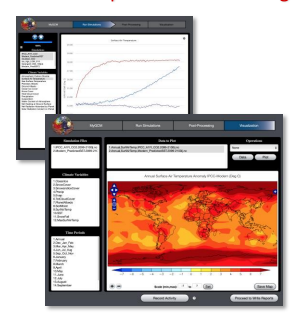






TEACHING ABOUT EARTH'S CHANGING CLIMATE

The University of Texas at Arlington and Columbia University
Invite high school teachers to participate in a research-based
professional learning opportunity this summer (2022)!



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Support provided by the National Science Foundation (DRL #1720838 and 1719872)

- > 5-day workshop in summer, 2022
 - > June 13-17, 2022
 - > 100% virtual
- Access to the CliMES project curriculum and FzGCM climate model
- > What do participants receive?
 - > \$1000 stipend <u>OR</u> 3 UTA graduate course credit hours
 - Continuing Education Credits (CEUs; no cost)

A professional learning opportunity involving a 5-day workshop in summer, 2022 to share a new high school climate science curriculum module focused on supporting students' 3-D learning through the use of NASA's web-based climate data and global climate modeling tools. The program will provide experiences with the use of EzGCM, an online toolkit that makes an authentic NASA global climate model accessible to high school teachers and students via curricular resources that have been developed and tested for the past 4 years in partnership high school teachers, climate scientists, and science education researchers.

Interested? Sign up to reserve your spot through the link below:

https://forms.office.com/r/y8GQ68GwZr