

Are you interested in learning how to teach Global Climate Change to your students?



The Georgia State University **“Creating an Enduring Legacy of Exemplary Global Climate Change Education for Secondary Science Teachers and Underserved Students in Georgia”** grant has established a Professional Learning Community (PLC) to share curriculum resources and best practices for teaching about climate change from 7-12 grades and within higher education. The PLC convenes monthly and in-person around various locations in metro-Atlanta. This is a NASA-funded grant project.

We seek teachers and educators to join and become active members of the PLC.

Our primary goals are to:

- Work out effective ways to incorporate climate change education in existing curriculum.
- Identify best resources to use in teaching about climate change.
- Learn about latest developments in climate change research from Climate Change scientists.

Benefits:

- Be part of an effective local professional learning community focused vital topics such as Earth systems and Climate Change Education.
- Be part of a national effort aimed at making science education relevant to societal issues; improve students’ understanding of climate change issues and contribute to possible solutions.
- Explore local activities, tours, and attend field trips which advance climate change education.
- Receive stipends and support for the purchase of curricular materials.
- Receive assistance and support to further professional development interests.
- Engage in conversations with Climate Scientists and Educators.
- Connected to and participate with LifeLines a sister NASA funded Global Climate Change Education grant with established PLCs.
- Participate in networking opportunities with Science Teachers Associated events.
- Become a change agent educational leader for Climate Change Education.

PLC Member Requirements:

- Yearly commitment, for up to two years.
- Attend one monthly in-person meeting.
- Share resources and experiences with the PLC.
- Recruit additional educators to PLC.

Interested in joining the PLC? Contact Tiffany Herd-Ashby, therd@gsu.edu

