



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