



Designed for any subject or grade level



Helps to augment your current curriculum



Virtually facilitated by subject experts

You can teach climate change. We can help.

Climate Change Essentials for All Educators is a nine-week course designed to engage and equip elementary, middle, and high school teachers with the tools needed to successfully incorporate climate science into their classrooms, regardless of grade level, subject, or state requirements.

Our affordable, flexible program model was designed by the team at Presidio Graduate School, the longest-running graduate school specially dedicated to education grounded in sustainability and social justice.



It's time for action.

Contact our team at **k12team@presidio.edu** or call (415) 997-0158.



77

Climate Change Essentials was an engaging and inspiring course. The resources, materials, assignments and support are thoughtfully and intentionally created to give all people, no matter their experience with the topic, a wonderful platform into becoming more knowledgeable and confident as well as having the tools to implement it into the classroom.

Savannah H.

Kindergarten teacher, Big Sky Discovery Academy

Register now at presidio.edu/teachclimate.

WHY TAKE THIS COURSE?

As a teacher, you have a unique opportunity to educate and empower the next generation to address climate change and advocate for a sustainable future. Our nine-week program engages the core questions and challenges of teaching climate literacy and offers practical, actionable steps to augment your curriculum, no matter your subject or grade level. You'll learn the key tenets of climate science; the human impacts of climate change, particularly for communities of color; and the personal, local, national, and global paths to climate solutions. We need bold, climate-literate educators to help us shape a better future. Take the first step at presidio.edu/teachclimate.

MEET THE FACILITATORS

Alyson Mike s a lifelong educator, sustainability advocate, and recipient of Presidential Award for Excellence in Science Teaching and the 2004 Montana Teacher of the Year.

Wilford Welch has devoted himself to climate advocacy as a US diplomat, author, and chair to the boards of NatureBridge and NOLS.

COURSE CREDITS

Course participants will earn 60 hours of professional development hours, including 45 hours of course work and 15 hours of extended learning activities. Please check with your district or state agency to confirm acceptance of the professional development hours.

