

New Jersey's Warming Climate

April 27, 2023

Rutgers University Inn and Conference Center
178 Ryders Lane New Brunswick NJ
8:30 am - 4 pm

Join us for this professional development and coaching session designed to help NJ educators bring climate change education to the classroom. Our objective is to provide foundational knowledge and lesson plans for a broad range of subject areas.

REGISTER
TODAY!



Climate Change Workshop

for educators grades 6-12



Help our NJ youth prepare for a warming NJ climate!

- ✓ Learn from expert speakers in climate change including our State Climatologist Dr. David Robinson
- ✓ Access Rutgers climate focused resources
- ✓ Take part in collaborative opportunities with Rutgers University experts

Registration Fee: \$150

includes materials, breakfast & lunch



First 50 registrants receive the Explorers of the Deep 4-H STEM Challenge Kit - Ocean Explorers Augmented Reality (AR) board game, Ocean Robot, and Ocean Communicator activities courtesy of the Department of Youth Development.

Take Advantage of this funding opportunity: NJDOE Climate Awareness Education Grant

Reach out to CMSCE@docs.rutgers.edu for questions & support in grant writing. Follow up opportunities could include in-district PD, workshops, and learning experiences over the summer and 2023-2024 school year.

Partner with Us! Participants will interact with professors from an interdisciplinary panel of scientists and education professionals to discuss the integration of climate change topics across the curriculum including History, Engineering, Marine Science, English Language Arts, Computer Science, Art, Physical Education, World Language, and of course STEM! We will also discuss the impacts of this changing world on our mental health and climate anxiety in youth.

Supported by: Continuing Studies Center for Mathematics, Science and Computer Education (CMSCE), Climate Change Resource Center, Climate Institute, School of Arts & Sciences, School of Social Work, Department of Marine & Coastal Sciences, Department of Human Ecology, Department of Materials Science and Engineering, Mason Gross School of the Arts, and 4-H Youth Development.