Teen Climate AMBASSADORS

A free, week-long youth STEM enrichment program

Become a
changemaker
in your
community!

PROGRAM DESCRIPTION

Teen Climate Ambassadors in the **Youth Engaging in the Science of Resilience: Sensing the Environment and Envisioning Solutions (YES Resilience: SEE Solutions)** program explore the local impacts of climate change in their community and investigate strategies for increasing community resilience through field experiences, hands-on activities, & experiments using cutting-edge science and technology.

Programming occurs during a **FREE**, **five-day summer institute** based at the NC Museum of Natural Sciences in Raleigh. Participants will receive a modest stipend after completing the week-long program and may be eligible for an additional stipend after completing a community action project during the 2024-2025 school year.

More information and application links at: https://go.unc.edu/yes-resilience



INVESTIGATE CLIMATE IMPACTS

Use environmental sensors and other tools to examine your environment, evaluate climate impacts, and identify solutions to protect health and promote community resilience.

BUILD STRONGER COMMUNITIES

Work with professionals in the environmental, health, and climate fields, learn skills to make a difference in your community, and develop an action project that builds resilience.



LOCATION

NC Museum of Natural Sciences, Raleigh, NC

DATES

June 17-21, 2024, 9:00 am - 4:30 pm

PROGRAM ELIGIBILITY

Rising 9th-12th graders. We encourage applications from youth who are low-income and/or will be first-generation students when they enter college.

APPLICATION DEADLINE

Online applications include a student form and an adult mentor nomination form, found at the link above. Application deadline is 11:59 pm on Friday, April 12, 2024. Students will be notified of acceptance into the program by May 1, 2024.









