We’re Going Virtual!
July 21 - 24 (9am - 12pm) on Zoom with independent work pre and post sessions

Registration: $50 REGISTER HERE.

Grade 5-12 Formal & Informal Educators

PDPs and Graduate Credit:
30 PDPs earned for participation in the July 21- 24 Institute

3 graduate credits ($325) available through Salem State University for additional online modules and Zoom sessions

This course aims to create climate literate teachers who will feel confident sharing the past, present and future state of our environment with their students. The course will focus on the science of Earth’s climate and provide resources that make climate science locally relevant. We will use the Zoom platform to have meaningful discussions and share best practices.

CORE IDEAS
Watershed & Coastal Ecology
Human Impact on the Environment & Earth’s Resources
Engineering Solutions for the Climate
Earth’s System in Balance

BEST PRACTICES
Science and Engineering Practices
Project-Based & Experiential Learning
Connected to Local Places & Resources
Inquiry in Science

STANDARDS ALIGNED
Grades 5, 7, 8, HS – ESS3 Earth and Human Activity
Grades 8, HS – ESS2 Earth’s Systems
Grade 6, 7, HS – ETS1 Engineering Design

SOCIAL DISTANCING
By consensus, we will determine the date and time for 2 place-based experiences. We will maintain safe social distancing and wear masks.

Funded By

Contact Emily Flaherty for more information
emilyflaherty@salemsound.org

Salem Sound
COASTWATCH