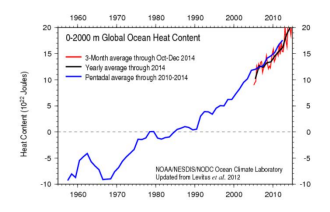
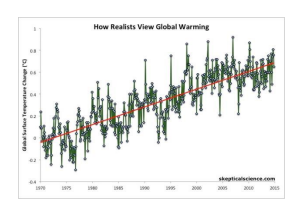
Educator Workshops on Climate Science

October 3, 2015, University of Maine, Orono, ME October 10, 2015, Unity College, Unity, ME 8:30 am - 3:15 pm

Sponsored by
Maine Section American Chemical Society,
University of Maine – Department of Chemistry, RISE Center, LASST
Unity College





Climate change affects everyone and everything, locally and globally. Extreme weather, ice caps melting, rising sea levels, ocean acidification, food and water supplies, public health, and economic prosperity are serious issues. When your students pose questions about global climate change, do you have the basic scientific facts to answer authoritatively?

Teachers, naturalists and environmental group staff members are invited to learn (hands-on) a variety of demonstrations for the classroom that are adaptable as student lab experiments and for outreach events such as county fairs, expositions, *etc.*

Expert speakers will present overviews of specific aspects of Climate Science and the implications for the future. Tentatively an environmentalist or biologist, and a climatologist or meteorologist will be presenting.

The ACS Climate Science Toolkit and other resources (demonstration instructions and a resource-laden flash drive) will provide a basic foundation for scientifically sound classroom instructions. Bring your questions and concerns and take part in this workshop dedicated to communicating climate change facts, consequences and responsibilities.













