Teaching Climate Science and Data Literacy

Interested in improving your communication of climate science, developing teaching and learning practices to advance climate literacy, and becoming a more effective teacher of science? Come learn about these three topics through engaging in activities and discussions while using data in authentic and locally-relevant ways, all based on research about how people learn and science teaching practices. The following climate science topics will be addressed:

**Greenhouse effect**

**Sea level rise**

**Ocean acidification**

**Carbon cycle**

For science teachers of grades 5-12.
Earn a $500 stipend and two graduate credits (worth up to 40 inservice credits)

The teaching team for this workshop includes:

**Todd Bevis:** Director, Teacher Professional Development, Office of Science Teaching Activities, bevis@bio.fsu.edu

**Ellen Granger:** Director, Office of Science Teaching Activities, AAAS Fellow, granger@bio.fsu.edu

**MaLynn Kelso:** FSU-Teach, kelso@bio.fsu.edu

**Six Days: June 8,9,10,14,15,16 8:30-3:45**

Register NOW—Space is limited:

Online Registration Only at http://bio.fsu.edu/osta/workshop_form.php

For more information contact: Dr. Ellen Granger or Susan Reeves, Office of Science Teaching Activities, Florida State University

granger@bio.fsu.edu or sreeves@bio.fsu.edu

ONLINE REGISTRATION OPEN AT 12:00 NOON 03/09/16