## Bringing Current STEM Research into K-12 Classrooms

## **2013-14 STEM Educators' Series**



**Physics** 

Who: Dr. Jolie Cizewski When: Oct 10, 2013



Climate Change Science: Krill in Antarctica Who: Dr. Grace Saba When: Oct 23, 2013



Evolution & Fisheries: A Relationship? Who: Dr. Malin Pinsky When: Jan 9, 2014



Soil Microbial Ecology

Who: Dr. Craig Phelps When: Jan 22, 2014



Microbiology: Bacteria & Phytoplankton Interactions Who: Dr. Kay Bidle When: Feb 5, 2014



**Populations Protozoa Petris** 

Who: Dr. Peter Morin When: Feb 20, 2014



**Chemical Biology** 

Who: Dr. Helen Berman When: Mar 5, 2014



Climate Change, Ocean Currents, & Impacts Who: Dr. Josh Kohut When: Mar 20, 2014

Events are for teachers in **grades K-12** and are **\$15 each** (participation can be in-person or online). Teachers receive 2.5 Professional Development hours and NJSSS/NGSS aligned topic- and data-specific lessons. <u>http://stemed.rutgers.edu/stem-educators-series/2013-2014/</u>

Provided in collaboration by Rutgers, The State University of New Jersey, Institute of Marine & Coastal Sciences, Program in Science Learning, and Rutgers Cooperative Extension - Youth Development.

