Image: Science-Investigations POLAR-ICE Science-Investigations Interdisciplinary Coordinated Education Science-Investigations

Sci-I Project

Help your students conduct open-ended investigations using real polar data!

- ★ Build a network with other teachers, scientists, and students from around your area and across the nation.
- ★ Interact face-to-face with professional polar scientists.
- ★ Work with scientists to infuse the process of science into the classroom.
- ★ Use real world data from polar scientists.

- ★Be a part of an interdisciplinary project that easily blends into any class.
- ★ Provide students with the opportunity to present research on a college campus through a research symposium.
- ★ Meet standards including NGSS, Common Core Math & ELA.
- ★ **Promote** your school and strengthen student connections to science.

Sci-I Project Details

Who? Pairs of science teachers (grades 6-9) from the same school in the greater St. Louis, MO or Columbus, OH areas may apply.

What is involved? Summer Educator Workshop (June 25-30, 2017, Columbus, OH), student-lead investigations (Fall 2017-Winter 2018), and Student Polar Research Symposia hosted at Washington University in St. Louis and Ohio State University (Spring 2018)

Teachers will receive a stipend for full participation in the project. If applicable, transportation and accommodation costs for the Summer Educator Workshop will be provided.

For additional information Contact: Kristin Hunter-Thomson hunterthomson@marine.rutgers.edu 848.932.3281 OR Visit: http://polar-ice.org/







Application:

http://tinyurl.com/sci-i-17-18-application

Application deadline: February 1, 2017



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