



# The Art of Science

## A Chilling Experience: Investigating Life in the Arctic and Antarctic

Presented by Didem Ikis (Eberly College of Science)  
and Ashley Rapsinski (College of Education CSATS)  
January 11, 2018 (9:00 a.m. – 2:30 p.m.)  
Penn State University: Eisenhower Auditorium

Want to do more integrated activities in your classroom? Do you like to hear fascinating stories of penguins, polar bears and other cold climate adapted animals? Do you think your students will enjoy investigating the Arctic/Antarctic food web?



*A Chilling Experience* will integrate literature, math, science, technology and the arts using several activities you can take back and replicate in your classroom. Activities will support using literature to spark student intrigue in science and using scientific practices to dive further into Arctic and Antarctic life sciences.



Participants will also have a chance to win tickets to see the Center for Performing Arts presentation of *Mr. Popper's Penguins* on February 12, 2018.



**This workshop is FREE to all educators.  
Act 48 credit (5 hours) available.**



All i-STEAM Workshops are aligned to the PA State Standards and focus on the NGSS Science Practices. A continental breakfast and lunch are provided by the Center for Science and the Schools (CSATS) in the College of Education.  
Register online now to reserve a spot.

Sponsored by  
The Center for Science and the Schools  
in the College of Education  
182 Chambers Building, University Park, PA 16802

To register visit: <http://csats.psu.edu>  
For more information: e-mail Ashley Rapsinski at [adb236@psu.edu](mailto:adb236@psu.edu) or call 814 865-1713