Through the Teachers Experiencing Antarctica and the Arctic Program (TEA) teachers journey to polar regions to participate in scientific research. As TEA Associates, other teachers bring this experience into their classrooms. The TEA Program is a partnership among teachers, researchers, and school districts.

TEA is sponsored by the National Science Foundation’s Division of Elementary, Secondary, and Informal Education in the Directorate of Education and Human Resources and the Office of Polar Programs. TEA is facilitated by the American Museum of Natural History, the Cold Regions Research and Engineering Laboratory, and Rice University.

For more information please visit: http://tea.rice.edu

**TEA Teacher: Colleen Brogenski**
St. John’s School, Houston, TX
What: Monitoring Volcanic Activity with Dr. Phil Kyle (New Mexico Institute of Mining and Technology)
When: 18 November to 20 December 2003
Where: Mt. Erebus Volcano Observatory & McMurdo
http://tea.rice.edu/tea_brogenskifrontpage.html

**TEA Teacher: Susy Ellison**
Yampah Mountain High School, Glenwood Springs, CO
What: Patterns and Processes: Dynamics of the Erebus Bay Weddell Seal Population with Dr. Robert Garrott (Montana State University)
When: 5 October to 14 December 2003
Where: Erebus Bay
http://tea.rice.edu/tea_ellisonfrontpage.html

**TEA Teacher: Robin Ellwood**
Rye Junior High School, Rye, NH
What: The McMurdo Dry Valleys Long-term Ecological Research (LTER) Project with Dr. Peter Doran (University of Illinois)
When: 3 November to 5 December 2003
Where: McMurdo Dry Valleys
http://tea.rice.edu/tea_ellwoodfrontpage.html

**TEA Teacher: Michael Lampert**
West Salem High School, Salem, OR
What: Measurements Addressing Quantitative Ozone Loss, Polar Stratospheric Cloud Nucleation, and Large Polar Stratospheric Particles with Dr. Terry Deshler (University of Wyoming)
When: 20 August to 28 October 2003
Where: McMurdo Station
http://tea.rice.edu/tea_lampertfrontpage.html

**TEA Teacher: Andrew Sajor**
Peru Central School, Peru, NY
What: Vertebrate Paleontology of the Triassic to Jurassic Sedimentary Sequence with Dr. William R. Hammer (Augustana College)
When: 20 November 2003 to 6 January 2004
Where: Beardmore Glacier Area
http://tea.rice.edu/tea_sajorfrontpage.html

**TEA Teacher: Amy Stoyles**
Harllee Middle School, Bradenton, FL
What: Yeast in the Antarctic Dry Valleys: Biological role, distribution, and evolution with Dr. Laurie Connell (University of Maine)
When: 17 November to 22 December 2003
Where: McMurdo Dry Valleys
http://tea.rice.edu/tea_stoylesfrontpage.html