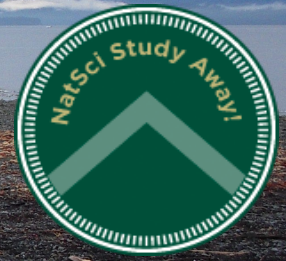


Alaska



Earth System Science in the Last Frontier State

Explore the wilderness of Alaska beginning with a tour to the Arctic Circle, on through Denali National Park, and ending in the harbor town of Seward.

Hike through Alaska's natural Stonehenge on Granite Tors Trail in Chena Recreation area. Also go past Exit Glacier to the top of the Harding Icefield in Kenai Fjords National Park.

Study energy resource management and global climate change, then interact with researchers and engineers in those fields to see the tools and technologies used to answer today's environmental questions.

Engage with native Alaskans and traditional cultures at the Native Heritage Center in Anchorage. Observe traditional sporting events at the World Eskimo Olympics in Fairbanks.

Help the US Forest Service control invasive plants in Moose Pass, and volunteer in various projects at the Alaska SeaLife Center to assist with marine mammal rehabilitation and conservation.



Contact Instructors for Details and Watch for Information Meetings

Only 10 students maximum!



MICHIGAN STATE
UNIVERSITY

College of Natural Science

Course Offerings and Requirements

Offered: July 19—August 10, 2011

Six (6) Credits: Science majors = NSC 476 & NSC 491 Electives. Non-science majors = ISB 202, 208L and NSC 390

Requirements: Interview, essay and physical fitness. Students supply necessary equipment for outdoor hiking and camping activities.

Estimated Costs:

- Tuition/Fees (6 credits) = student's current level
- Program Fee = \$2,500
- Students are responsible for airfare to/from Alaska

Deadline: Application/Interview on a rolling basis until March 1st or filled.

Contacts

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