

High Arctic Field Course

Studying the Interactions of Physical, Chemical,
and Biological Processes

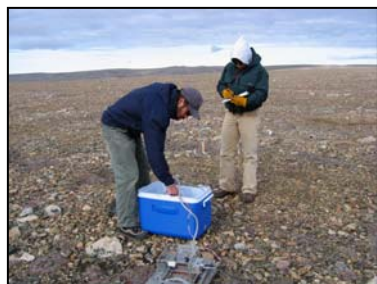
Join us for a three week field-based course in the High Arctic! This program will be based out of the Thule Air Base in northwest Greenland. Participants will be exposed to basic skills in arctic research including ecology, earth sciences, biogeochemistry, and hydrology. Building on knowledge, participants will then complete small group projects focusing on their individual interests.

This course will be taught by faculty from University of Alaska-Anchorage, University of Washington, and University of California-Santa Barbara with funding provided by the National Science Foundation. It is targeted towards upper level undergraduates with interests in pursuing graduate studies.



Entry level graduate students may also be considered. U.S., Canadian, and European students with proficiency in English are encouraged to apply in this competitive process. Six to twelve students will be selected to attend this summer session.

Course expenses will be covered from the point of departure (Albany, New York). Camping gear will be provided except sleeping bag and participants will be responsible for bring their own field clothing.



Field course dates:
July 10 – July 30, 2005

Application deadline:
February 25, 2005



Downloadable pdf application available at: <http://depts.washington.edu/icylands/>

For more information please contact: Dr. Jeff Welker (afjmw1@uaa.alaska.edu)
or Dr. Ron Sletten (sletten@u.washington.edu)