

Arctic Alaska Environmental Change

Field Excursion to the North Slope
June 10-30, 2015

BIOL 495/695 - 4 credits

Summer Sessions

University of Alaska Fairbanks





Begin your adventure!

The Arctic is undergoing the most rapid climate and environmental change on Earth.

Travel with scientists with many decades of Arctic research experience.

Learn about the geology, permafrost, landforms, soils, vegetation and wildlife of boreal, alpine and Arctic environments.

Gain a deep understanding of the changes occurring in this remote area and the consequences to ecosystems and people who live here.

Travel for 15 days from Fairbanks to Prudhoe Bay, camping along the Elliot and Dalton Highways.

Experience the Yukon River, the Brooks Range, the renowned Arctic research station at Toolik Lake, the Prudhoe Bay Oilfield and the diversity of ecosystems along the world's greatest Arctic Highway adventure.

Application Process and Eligibility

- Pre-reqs: BIOL 115X or 116X / 239 or 271 or permission of instructor
- Scholarships available, students are encouraged to apply early
- International students must apply by March 15, learn more at www.uaf.edu/summer/arcticveg
- · A non-refundable deposit of \$500 is due by May 1

To learn more or register: www.uaf.edu/summer/arcticveg
Have questions, contact Prof. D. A. (Skip) Walker
dawalker@alaska.edu • 1-907-474-2460







www.uaf.edu

The University of Alaska Fairbanks is accredited by the Northwest Commission on Colleges and Universities. UAF is an affirmative action/equal opportunity employer and educational institution. Front: photo by Hyeon Doc Cheon. Back: photo by Martha Raynolds. 02/2014