

STUDY PHYSICS IN ALASKA

AT THE UNIVERSITY OF ALASKA FAIRBANKS



BIG PROGRAM small classes

Our department strikes the perfect balance: small enough to provide students with personalized attention, yet large enough to support a dynamic graduate program filled with diverse research opportunities. Our primary research areas include Space Physics (both observational and modeling), Plasma Physics, Complex Systems, Infrasound, Ice Physics, and Condensed Matter Physics.

Our graduates pursue careers in physics and related physical sciences at prestigious institutions such as Embry-Riddle Aeronautical University or ETH Zurich, as well as renowned national laboratories, such as Los Alamos National Laboratory or the Princeton Plasma Physics Laboratory. Many also excel in the private sector, leveraging the advanced problem-solving skills gained through their graduate studies in physics to thrive in a variety of industries.



COLLEGE OF NATURAL SCIENCE & MATHEMATICS

PURSUE

a PhD in Physics or Space Physics
a MS with concentration in Physics, Space Physics, or Computational Physics

We've got R & R - Resources & Research

UAF is a Land, Sea & Space Grant Institution and the designated science campus for Alaska with:

- a rocket launch facility →
- Supercomputing Center
- Geophysical Institute
- International Arctic Research Center



FAIRBANKS IS FUN

See the aurora, go ice climbing and catch a concert in one day

907.474.7339

www.uaf.edu/physics

UAF is an AA/EO employer and educational institution.
Photos by Todd Paris and Colby Wright.