With 13 faculty, the physics department is big enough to have a vibrant graduate program with individual attention and diverse research opportunities. Our main research areas include space physics (observational and modeling), plasma physics, complex systems, infrasound, ice physics, and solid state physics.

Our graduates go on to jobs in physics and other physical sciences at universities like Embry-Riddle and ETH Zürich and national labs like Los Alamos NL and Princeton PPPL. They also go into the private sector in the various fields that value the problem solving skills that a graduate degree in physics gives you.

PURSUE a PhD in Physics or Space Physics
Pursue a MS with concentrations in Physics, Computational Physics, or Space Physics

We’ve got 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
There are miles of ski/hiking trails on campus

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