



# Alaska

## Glacier Change Research Mission



Set out on a ship-based expedition along Alaska’s rugged coastline to witness some of the fastest-changing landscapes on Earth. After a week of online prep, you’ll spend two weeks aboard a research vessel exploring remote fjords, landing at glacier fronts, and using repeat photography to document glacier change over time. With access to spectacular, rarely visited places, you’ll gain hands-on skills while living and learning on an active research ship.

### Why you’ll love this program

 <p><b>Real-World Research</b></p> <p>Document glacier retreat in real time and help produce data that will be used by scientists worldwide.</p>	 <p><b>Field Skills</b></p> <p>Train in remote sensing, repeat photography, &amp; image analysis while learning to read landscapes.</p>	 <p><b>Unforgettable Location</b></p> <p>Explore Alaska’s wild coastline, sailing through remote fjords and visiting more than 50 rapidly shifting glaciers.</p>	 <p><b>Make a Difference</b></p> <p>Create visual records that inform climate research and help future teams track changes across Alaska’s glaciers.</p>
---	--	---	---

### Field School Details

#### Summer Program in Alaska

- Online module (pre-arrival) + 2 weeks onsite in Alaska
- Earn 6 semester credits/9 quarter credits
- Seminars, shore visits, & landscape change fieldwork
- Expedition route varies each year
- Shared living quarters in 72 ft. research vessel + meals included



Discover More

 [info@ifrglobal.org](mailto:info@ifrglobal.org)  [www.ifrglobal.org](http://www.ifrglobal.org)