

# ARCTIC ADVENTURE.

*Grab it!*



*Wonder awaits...*



## Contact us!

**UAF College of Fisheries & Ocean Sciences**

[academics@sfos.uaf.edu](mailto:academics@sfos.uaf.edu)

[www.cfos.uaf.edu](http://www.cfos.uaf.edu)  
tel: 907-474-7289  
fax: 907-474-5863

213 O'Neill Building  
PO Box 757220  
Fairbanks, AK 99775-7220



COLLEGE OF FISHERIES  
AND OCEAN SCIENCES

University of Alaska Fairbanks

The University of Alaska Fairbanks is accredited by the Northwest Commission on Colleges and Universities. UAF is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual. Cover: Andrew Padilla and Marie Séguret, photo by Russell Hopcroft. Overleaf: Lauren Bell, photo by Katrin Iken. Above: Parker Bradley, Andrew Seitz, Aaron Dupuis, Mark Evans, UAF photo by Todd Paris. Reverse, top: Stacy Vega, photo by Chris Wilson. Reverse bottom: Raphaëlle Descoteaux, photo by Chris Russ. 10/2013

GRADUATE PROGRAMS

# COLLEGE OF FISHERIES & OCEAN SCIENCES

*Explore beyond the shore.*



**UAF** UNIVERSITY OF  
ALASKA  
FAIRBANKS



## Dive into a College of Fisheries & Ocean Sciences graduate program...

### Fisheries: MS & PhD

- Our fisheries program has facilities in Fairbanks, Juneau and Kodiak, AK with research on both fresh water and marine fishes and seafood sciences.
- More than 70% of our fisheries alumni remain in Alaska; 37% go to work for the Alaska Department of Fish & Game and 20% go to work for federal agencies.

*And we're more than fish!*

### Marine Biology: MS & PhD

- Graduate students in marine biology work on an immense variety of research projects both in the classroom and in the field.
- Our marine biology graduates continue to work in the marine environment and have positions in outreach and educational programs as diving instructors, biologists, and managers with state and federal agencies.

### Oceanography: MS & PhD

- Our oceanography program provides a broad, interdisciplinary background in ocean science, with exciting opportunities for coastal and shipbased fieldwork and laboratory experience.
- Our oceanography graduates become scientists with state and federal agencies, senior-level consultants in private organizations and university research staff and faculty.

# INSPIRING SUCCESS.

*Catch yours in our wild waters.*



**"CFOS is a wonderful place to study! Students get to do work in some of the most beautiful and remote places in Alaska and beyond. The education is top quality and professors incredibly knowledgeable, but mostly it is the unbeatable life experience that makes this graduate program one like no other."**

**—Raphaelle Descoteaux**  
MS Marine Biology



**...and emerge with a career in one of Alaska's leading industries!**

• more than half of the U.S. coastline

• 75% of the nation's continental shelf

• thousands of streams and lakes

• 29 species of marine mammals

• the largest fishery in the world!

# ALASKA