



# FT 111 Fisheries Management Techniques Lab

Hands-on skills for work in salt and freshwater

# FT 120 Fisheries of Alaska

Survey of fisheries topics including biology, geographic distribution, gear types, management, and industry

# FT 122 Alaska Salmon Culture I

Basic principles of Pacific salmon enhancement

**FT 194 Fisheries Policy Practicum** First-hand experience with fisheries management and policy at regional meeting

L, D, P

## FT 211 Fisheries Management Techniques

Experimental design, field skills, data management, and statistics for fisheries

# FT 222 Alaska Salmon Culture II

Second part of 2 part sequence, focusing on modern salmon enhancement techniques

### L, D FT 270 Fresh Water Ecology

Characteristics of freshwater species and habitat, and introduction to sampling techniques

# FT 272 Fisheries Management, Law, and Economics

Frameworks of fisheries management and the impacts on economics

### L, D, P

FT 274 Fisheries Biology Introduction to fish biology, with an emphasis on

North Pacific species

## FT 291 Fisheries Technology Internship

Experiential learning opportunity that can be completed anywhere in the state

\*Fish Tech courses available in multiple formats L Local D Distance P Offline-iPad I On-Site Intensive

L, D



907-747-7799 www.fishtechalaska.com

The UAS Fisheries Technology Pathway to Employment Project is 100% funded through a \$2,507,463 U.S. Department of Labor, Employment and Training Administration, Trade Adjustment Assistance Community College and Career Training Grant. UAS is an AA/EO employer and educational institution and auxiliary aids and services are available upon request to individuals with disabilities.