



Aquatic Ecological Research in Alaska

2024 Summer Field Course (FSH 491 – 5cr)

- Conduct hands-on ecological research in a pristine Alaskan watershed

- Course topics include



- Freshwater ecosystem ecology
- Behavior and ecology of salmonids
- Fishery management
- Stable isotopes/nutrient cycling

- Aquatic food webs
- Population dynamics
- Limnology
- Climate change

- Molecular ecology
- Geomorphology

- Work with UW faculty and NOAA scientists:

Daniel Schindler (UW), Ray Hilborn (UW), Tom Quinn (UW), Gordon Holtgrieve (UW), George Pess (NOAA-NWFSC), and Wes Larson (NOAA-AFSC Juneau)

- Spend 4 weeks in remote Bristol Bay, Alaska July 15-August 15, 2024

Applications due February 16, 2024

Scan the QR code or visit alaskasalmonprogram.org/education/ for more information and application requirements

Contact Chris Boatright (cboat@uw.edu) and Jackie Carter (jlcarter@uw.edu) with questions or to submit application materials

