Environmental Acoustic Measurements in Fjords Primer and Field Course



Lead Instructors: Espen Storheim (NERSC) & Lora Van Uffelen (University of Rhode Island)

Underwater Acoustics Primer

- April 11, 16, 23 & 30 from 0900-1200 in Copernicus Room at NERSC
- Topics include underwater sound movement and modeling, measurement of underwater sound, and acoustic signal processing
- Students should be Masters level or higher and should bring a laptop for data modeling and analysis in Python

Field Course at Espegrend Marine Research Field Station

- June 10-14. Accommodation is provided at field station.
- Collection of acoustic and oceanographic field measurements
- Practical application of concepts and models learned in primer as well as data management



Please register by 1 April 2024











THE UNIVERSITY OF RHODE ISLAND This course will serve as a pre-requisite for a research school planned for 2025 in the High Arctic

For more information contact <a>Espen.Storheim@nersc.no