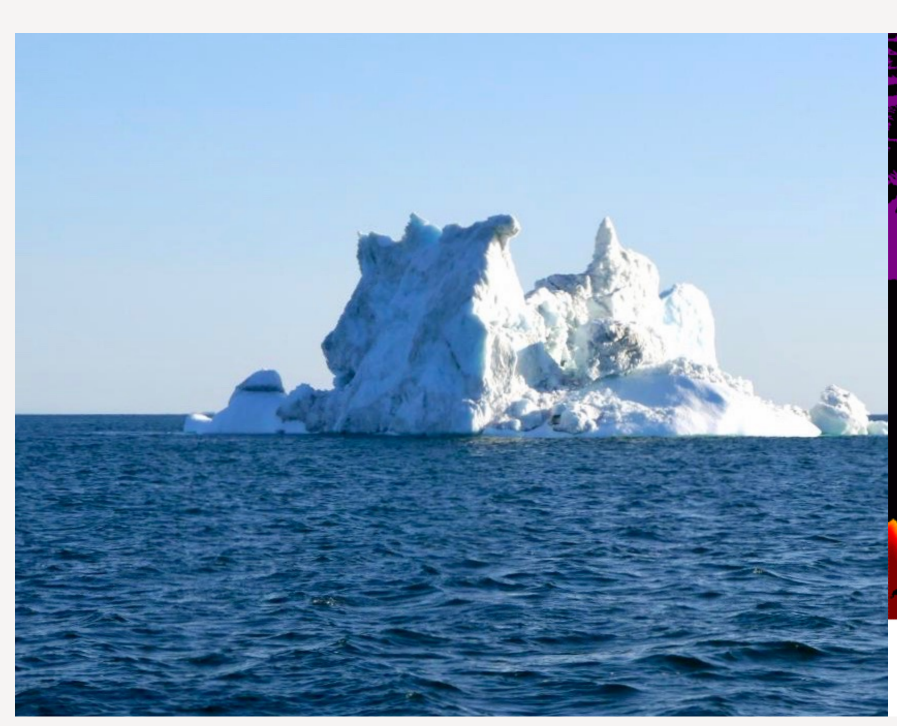
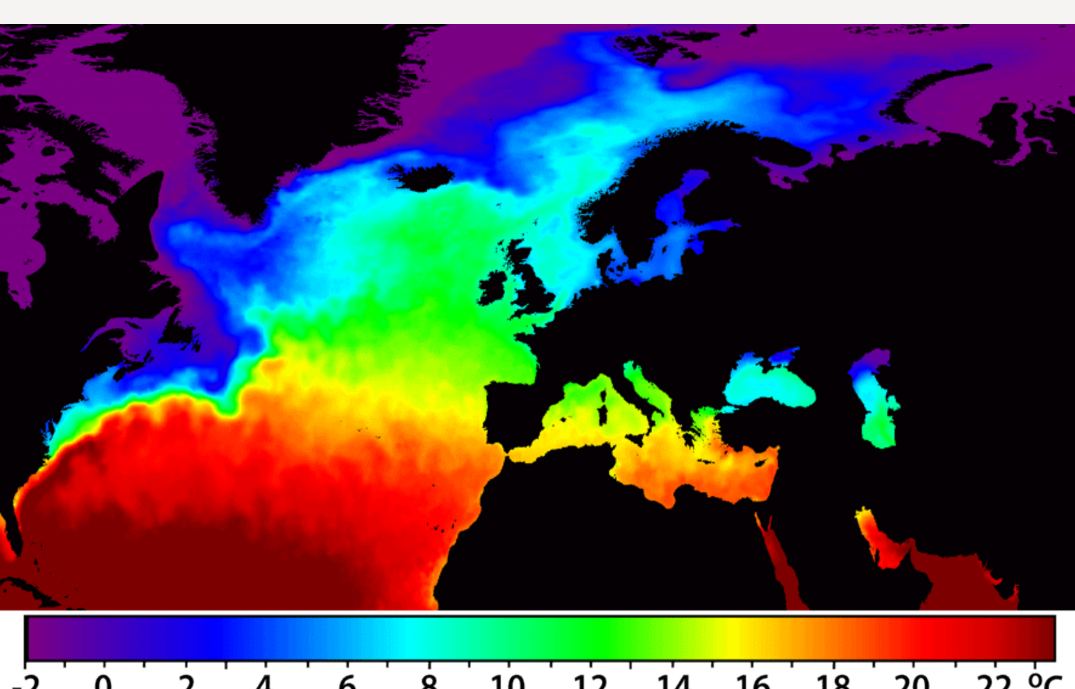
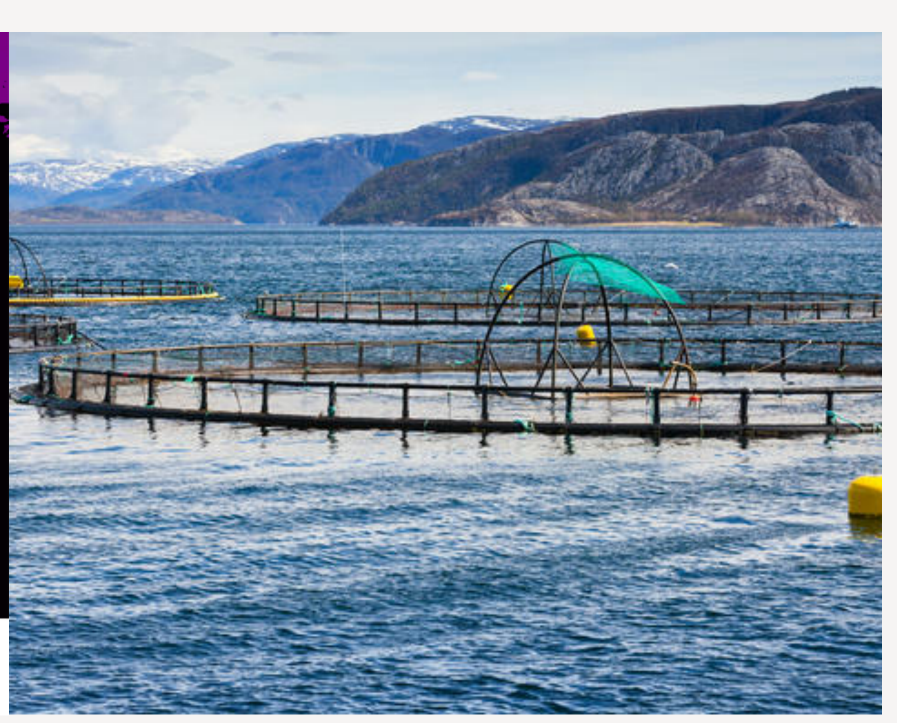
# MARINE SCIENCE AT THE UNIVERSITY OF BERGEN, NORWAY

Bergen, "the fjord capital of Norway", is a hotspot for marine research.

UiB is Norway's largest marine university, with several world leading research environments.







### A MARINE UNIVERSITY

The Bergen area, with more than 1,000 marine researchers and 1,000 marine students, accounts for more than half of all Norwegian marine research and education.

The marine tradition at the University of Bergen (UiB) stretches back to the early nineteenth century.

Today UiB addresses several important issues, such as:

- Climate (The Bjerknes Centre)
- Polar research
- Ocean observation technology
- Offshore wind and renewable energy
- Deep sea exploration
- Basins and reservoirs
- Geodynamics
- Geobiology and early life
- Macroevolution and EvoDevo (The Sars Centre)
- Marine pollution
- Marine biology and fisheries
- Mariculture and nutrition
- Pacific studies
- Law of the Seas

# **MARINE EDUCATIONS**

The University of Bergen gives English-language Master and PhD education in

- Geochemistry and geobiology
- Geodynamics
- Marine Geology and Geophysics
- Petroleum Geoscience
- Quaternary Geology and Palaeoclimatology
- Physical Oceanography
- Climatology
- Meteorology
- Chemical Oceanography
- Energy Engineering
- Nutrition
- Aquaculture and Seafood
- Fish Health
- Biodiversity, Evolution and Ecology
- Developmental Biology and Physiology
- Environmental Toxicology
- Fisheries Biology and Management
- Marine Biology
- Microbiology
- Social Anthropology

# **INFRASTRUCTURES**

- Several ocean-going and coastal vessels
- Wet laboratories for biology and aquaculture
- Marine field station
- Norwegian Ocean Observation Laboratory, with ROVs, gliders etc
- Supercomputing for marine and climate research

Several of these infrastructures are operated in cooperation with Institute of Marine Research

## **HIGHLY RANKED**

According to the Center for World University Rankings, UiB's marine science and education is world class.

The ranking places UiB as number two in the category "Fisheries" and ninth in "Marine biology".

The ranking evaluates 26,000 universities, making it one of the most comprehensive university rankings.

