NORD UNIVERSITY EXPERIENCE THE ARCTIC

Our Bodø campus is located in the suburb of Mørkved, with excellent student housing within walking distance. The city of Bodø, the capital of the Nordland county, is one of the 2024 European Capitals of Culture.

As a student in Steinkjer, you'll have a unique chance to experience the biodiversity and wildlife of the Northern boreal rainforest, offering ample opportunities for outdoor activities and adventures, either through field excursions or in your leisure time.

Exchange students are prioritised in housing applications. Our student welfare association can loan you sporting and camping equipment so that you can make the most our of Norway's beautiful landscapes

The Lofoten Islands, Norway's stunning archipelago, are a **free** ferry ride away from Bodø. With Nord being a small university, you will have the opportunity to develop your professional network

In Bodø, the Faculty of Biosciences and Aquaculture has its own research station located in Mørkvedbukta, a 15-minute walk from the main campus. Our new building (Autumn 2024), **Noatun**, will house the faculty in 8,400 square meters of modern laboratories, lecture halls and offices.

In Steinkjer, InnoCamp fosters a dynamic collaboration among education, industry, the labour market, and research, transforming the campus into an ideal hub for networking, growth, and innovation. The laboratory facilities are well-equipped with new and modern equipment.

For any questions, you are welcome to contact:

Jose de Pool International Coordinator jose.a.moran@nord.no Faculty of Biosciences and Aquaculture, Nord University E: <u>international.fba@nord.no</u>

International Office, Nord University E: <u>international@nord.no</u> P: +47 75 51 78 70











Т

O

പ

∢ ш

ഗ

ш

Ц

C

4

⊢

Z O

C

NORD UNIVERSITY BIOSCIENCES AND AQUACULTURE

Our semester packages are designed to facilitate the exchange process. Exchange students at the Master or Bachelor level can simply choose a package based on a theme, such as Aquaculture, Molecular Science, Marine Ecology, Genomics, Bio-business or Environmental science, each composed of courses for a total of 30 ECTS.

BACHELOR-LEVEL

Molecular Biosciences Aquaculture and Marine Biosciences Ecology and Arctic Marine Biology Bio-business Biorefinery

MASTER-LEVEL

Aquaculture and Environment

Aquatic Biosciences

Aquatic Genomics

Livestock Science

Marine Ecology

ACADEMIC CALENDAR: Autumn semester: August - December, including examinations Spring semester: January-June, including examinations

The Faculty of Biosciences and Aquaculture (FBA) is a leading international academic centre in the fields of aquaculture, marine and agricultural sciences, aiming to meet global challenges in food production, climate and the environment. With more than 60 % international staff, the faculty gathers expertise from all over the world to meet these challenges.

Several of our degree programmes are taught **fully** in English, such as:

- Bachelor of Science in Biology
- Master in Biosciences
- Master in Sustainable Production and Utilisation of Marine Bioresources

(Autumn – Bodø)

(Autumn – Bodø)

- (Spring Bodø)
- (Spring Steinkjer)
- (Spring Steinkjer)

(Autumn – Bodø) (Spring – Bodø) (Spring – Bodø) (Spring – Steinkjer)

(Spring – Bodø)





Δ

ഗ

ш