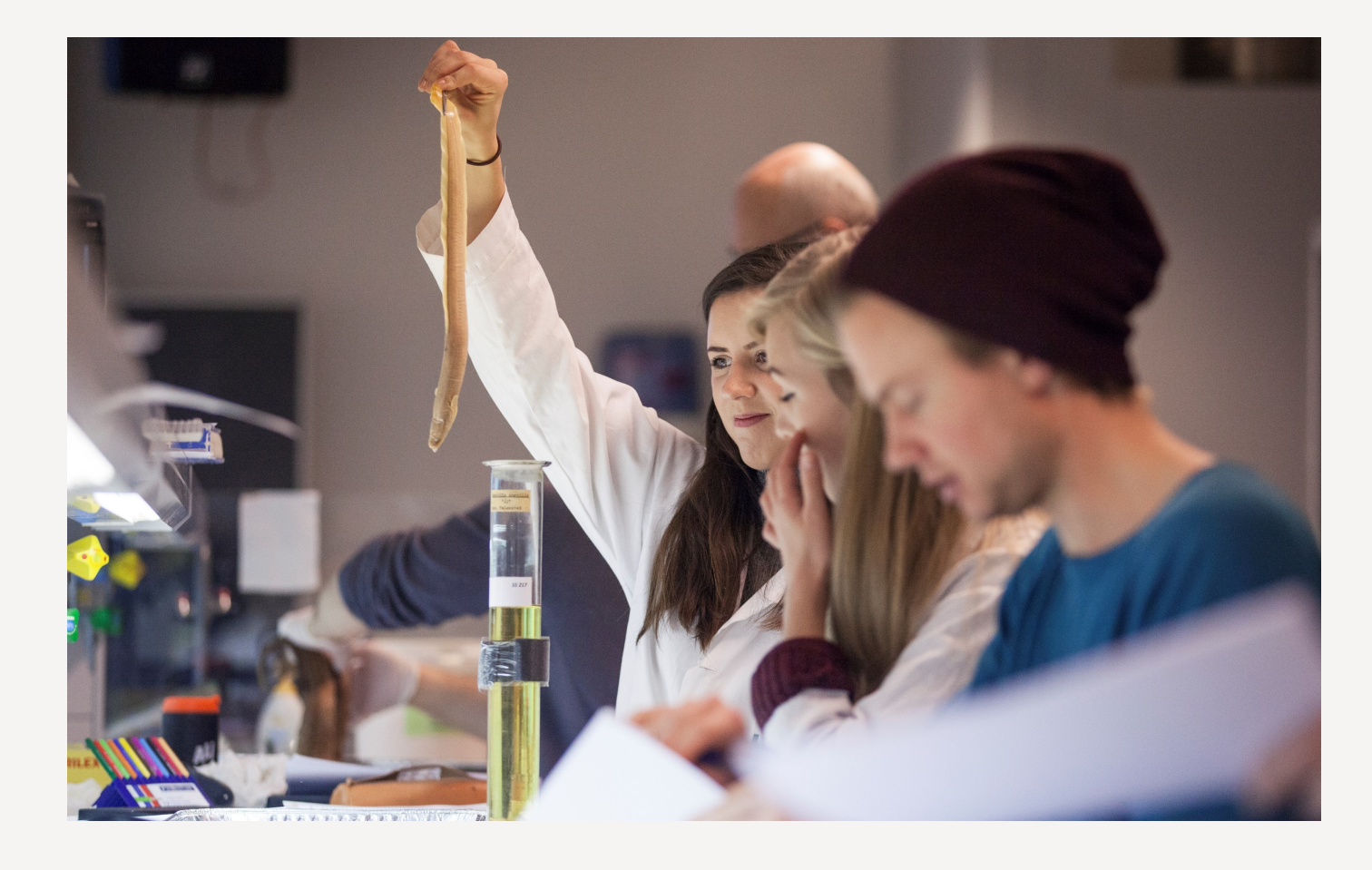
MARINE TECHNOLOGY EDUCATION AT THE UNIVERSITY OF BERGEN

The University of Bergen has many genereal education routes that is marine. In addition we have these four specialiced marine educations:

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MASTER PRO-GRAMME IN AQUA-MEDICINE

MASTER PRO-GRAMME IN OCEAN TECHNOLOGY

The students learn the biology of T

The five years full-time Master's

aquatic organisms, pathogens, and the impact of environmental factors, i.e. conditions that can lead to the development of illness and injury.

The students learn modern and appropriate methods of diagnosis and are given thorough insight into the prevention and treatment of illness and injuries in aquatic organisms. Programme focus on Marin measurement and control technology and Marine installations with specialized courses in acoustics / optics and construction / operation and maintenance.

MASTER PRO-GRAMME IN ENERGY

The candidates gain specialized knowledge within wind energy, marine renewables, solar energy, hydro power, geothermal energy, storage and optimization.

THE AQUACULTURE AND SEAFOOD NATION

MASTER PRO-GRAMME IN AQUA-CULTURE AND SEA-FOOD

Norway has a long and fertile coastline.

We provide a five years Integrated Master's Programme in Aquaculture and Seafood. The 5-year integrated Master Programme meets the requirements set for certification as an aqua medicine biologist.

Norway exports farmed and wild fish to more than 150 countries.

Every day, all year round, 38 million meals of Norwegian seafood are served worldwide. The candidates gain sound knowledge of pathological organisms associated with farmed and wild fish species.

The access to some of the most productive marine environment allows Norway to deliver a wide range of seafood to the world. The candidates are hired in the international seafarm-industry.











