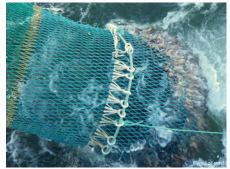


Study at DTU Aqua in Nykøbing Mors

DTU Aqua in Nykøbing Mors (Danish Shellfish Centre) conducts research in shellfish and seaweed aquaculture and fisheries. With us, you can do a bachelor project or a master's thesis, or complete a PhD study. We also offer courses in the MSc program in Aquatic Science and Technology.







Reasons for studying with us

- An opportunity to work in the field from our small vessels, both in our longline farms and sampling in the Limfjorden.
- Access to our experimental hatcheries and modern laboratory facilities.
- An opportunity to work in the center of the shellfish fisheries and aquaculture development.
- Interaction with local stakeholders and outreach center.
- Participate in the innovation of tools for fisheries, aquaculture development, and feed innovation.
- Professionally skilled mentors and colleagues.
- Independence and responsibility in project work.
- Stunning scenery with easy access to many activities, such as running, biking, kayaking, diving, swimming, fishing, bird watching, sailing, fossil hunting, and Thy National Park.
- Social events with good company, local beer tastings, barbecues, walks, fishing, and mushrooming.
- Cheap accommodation.

Getting started

Read more at aqua.dtu.dk or contact Professor Jens Kjerulf Petersen, jekjp@aqua.dtu.dk or Senior Researcher Camille Saurel, csau@aqua.dtu.dk.









Research areas at DTU Aqua in Nykøbing Mors (Danish Shellfish Centre)

Our research focuses on promoting sustainable production of shellfish and seaweed to provide healthy food products and ecosystem services. Coastal waters are often very eutrophic, which gives specific opportunities and challenges for the production of shellfish and seaweed. Our research

on production, habitat and ecosystem functioning is used for ecosystem-based advice to the authorities involved in the management of aquaculture, fisheries and coastal environment. Our expertise is also available for commercial use and is converted to a large extent into commercial practice.