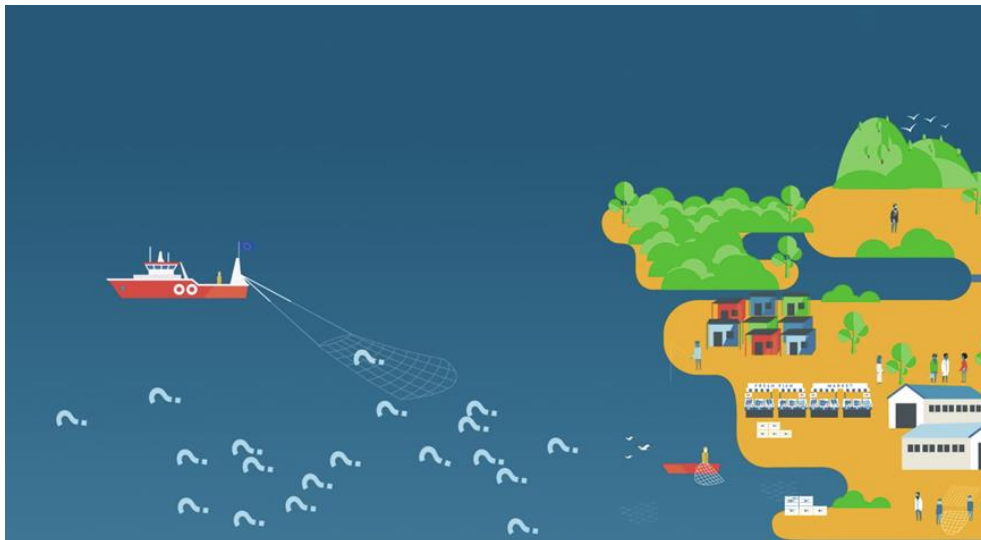


FarFish courses in marine management and innovation

FarFish has developed a university-level diploma programme in marine management and innovation, which was ran at the University of Tromsø in Norway in March 2020.



The [FarFish](#) project focuses on the European Union's long-distant fishing fleets operations in international waters and within the jurisdiction of third world countries that have made agreements with the EU on access to their fisheries resources. An important part of the project is capacity building, which includes teaching and dissemination of knowledge to stakeholders, whether among European fleet representatives or representatives of coastal states with which the European Union has made Sustainable Fisheries Partnership Agreements. One part of that teaching and knowledge sharing is in the form of a course organized by the University of Tromsø. The course was held in March 2020 in Tromsø and streamed live to several locations around the world. The course was broken into lectures, group work, tests and field trips. The lectures are now available below.

[Welcome and introduction to the course](#) by Michaela Aschan, UiT

[Food safety](#) by Edel O. Elvevoll, UiT

[Quality and processing](#) by Margrethe Esaiassen, UiT

[Fishing vessel economics](#) by Oystein Hermansen, Nofima

[Information logistics and traceability](#) by Petter Olsen, Nofima

[Traceability](#) by Petter Olsen, Nofima

[Supply chains and value chains, information logistics and traceability](#) by Petter Olsen, Nofima

[Fisheries economics](#) by Arne Eide, UiT

Marine Protected Areas and venerable Marine Ecosystems: what, how and why? by Alexandre Rodriguez, LDAC

Control in practice: use of VMS and AIS by Alexandre Rodriguez, LDAC

Data flows between fleets and administration by Alexandre Rodriguez, LDAC