

FISHING WITH A FUTURE COURSE 2019



THE FISHING WITH A FUTURE COURSE

... is a four-day course in which fishers are interactively involved in the subject of sustainable fishing.

The course focuses on sustainable fishing as a balance in planet (environmental challenges), profit (economic viability), and people (acceptance from society). The connection between these three aspects is essential for a fisher who is operating in a changing world.

The course forms a concrete basis for knowledge and awareness needed for a fisher to cope with changes in policy (e.g. fisheries management), changes in our use of the ocean (e.g. marine spatial planning) and a changing relation between fisheries and society.



The fishing with a future course is developed by ProSea in close collaboration with the fishing industry. We provide this course to the Dutch fishing schools since 2004.

For questions and inquiries,
contact us at

INFO@PROSEA.INFO

TARGET AUDIENCE

Active and future fishers, fish traders and other stakeholder who wish to:

- take their personal responsibility in the sustainable development of the fishing industry;
- examine how social, ecological and economic sustainability can be complementary;
- increase cooperation in a sustainable fish supply chain;
- become future leaders in a sustainable fish industry.



COURSE PROGRAM

Day 1

Introduction

- Global context: sustainable development

Personal opinions - workshop

Marine ecology

- Importance of the ocean
- How the ocean works

Day 2

Fisheries economy

- Fish supply chain
- Earning an income with fishing

Image and Identity - workshop

- Reputation of fisheries
- Acceptance from society

Day 3

Tragedy of the commons - Game

- Introduction to fisheries management

Fisheries management

- Why are fisheries managed?
- How are fisheries managed and by who?

Communication - training

- Exercises with a trainer/actor

Day 4

Environmental challenges

- Oil
- Solid waste
- Air emissions

Fishers of the future - Workshop

- Design solutions for the future of fishing
- Presentation of sustainable future plans