

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

## Analisi e Gestione Biocenosi

2223-1-F0601Q068

## **Aims**

The course examines key aspects and critical issues of aquatic resources management. Specifically, the course examines fishery and aquaculture productive systems focusing on ecosystem-based management approaches and innovative solutions to make both sectors more sustainable in a context of anthropogenic driven changes.

#### **Contents**

The course will facilitate the understanding of the broad biological, social and economic aspects of fisheries science and the interplay between them with an overall ecological emphasis, by applying lessons learned and incorporation of emerging methods and data sources

# **Detailed program**

The course will specifically provide specific knowledge on:

Marine fisheries ecology: production processes – An introduction on how physical and biological processes drive the production of fishes; how species abundance changes in space and time.

Fishing gears and farming techniques - The scale, social and economic significance of global fishery and aquaculture; the species that are caught and farmed; fishing and farming strategies.

Stock assessment, ecosystem modelling, spatial planning - How make basic quantitative assessment of single and multispecies fisheries; estimate of needed parameters for assessment; the effects of uncertainty on the outputs.

Fish life histories and distribution - Functional and life-history traits of both fished and farmed species that make them vulnerable to fishing mortality and anthropogenic driven changes (e.g. climate change).

Fishing and farming effects on ecosystems - The impacts of fishing and farming on ecosystems; non-target species and habitats; mitigation measures and innovative solutions.

Evidence-based management and conservation options - The objectives of fishery and aquaculture management; factors that motivate and limit the fishing and farming activities, fishers/farmers behaviours; economic, social and biological reasons of overexploitation and extensive farming; how scientific advices can support the decision-making process and policy.

# **Prerequisites**

None

## **Teaching form**

Lectures will be done remotely asynchronously with some synchronous live events (video conferencing events) that will be planned and communicated on e-learning. Students will be engaged in case studies design and discussion, reading and discussions of scientific papers, analysis of national and international reports.

### Textbook and teaching resource

Lesson slides (power point presentations)

Textbooks:

Jennings, S., Kaiser, M., & Reynolds, J. D. (2009). Marine fisheries ecology. John Wiley & Sons.

Kaiser, Michel J., et al. "Marine ecology: processes, systems, and impacts". Oxford University Press, 2020 (3th Edition).

Andersen, K. H. (2019). Fish ecology, evolution, and exploitation: a new theoretical synthesis. Princeton University Press.

Suggested readings from:

Levin, Simon A., et al., eds. The Princeton guide to ecology. Princeton University Press, 2012.

#### Semester

First semester

## **Assessment method**

Online Oral examination (18-30/30). DOral exams will take place through the WebEx platform and in person. A public link will be posted on the e-learning page for the access of virtual public. For attending students, the final evaluation will be based on: 1) attendance and participation in the course, 2) articles presentations, 3) attendance to analysis of case study discussions. For not attending students: Oral discussion with open questions about the textbook and articles listed in the program.

#### Office hours

On appointment, by e-mail request.

# **Sustainable Development Goals**

CLIMATE ACTION | LIFE BELOW WATER