

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### SYLLABUS DEL CORSO

## **Physics of The Sea**

2223-1-F7502Q005

#### **Aims**

Provide basic knowledge of the physics of the oceans. Show the usefulness of mathematical and physical models for the description and the understanding of geophysical fluid dynamics.

#### **Contents**

In the first part of the course fundamental physical properties of the ocean will be introduced. The second part will be basic geophysical fluid dynamics, with the discussion of solutions to approximations relevant for the description of the ocean circulation and waves. In the laboratory sessions, hands on experiments will be presented to better visualise and understand the main topics of the course.

#### **Detailed program**

Ocean Physics: Light and sound propagation. Temperature and salinity. Equation of state. Mixed layer and stratification. Tracer distribution. Heat fluxes. Water masses. T-S diagrams.

Oceanic Dynamics: Navier-Stokes equation. Mass conservation. Hydrostatic approximation. Geostrophic flow. Ekman transport. Upwelling and downwelling. Vorticity. Large scale circulation and winds. Subtropical and subpolar gyres. Western boundary currents. Gravity waves. Rossby and Kelvin waves. Turbulent fluxes.

Labortatory sessions: Geophysical fluid dynamical experiments.

Prerequisites
None
Teaching form
Online frontal lecture
Lab
Textbook and teaching resource
Vallis "Essential of Atmospheric and Oceanic Dynamics", Cambridge Univ. Press (2019)
Stewart, "Introduction to Physical Oceanography", freely available on line.
Marshall and Plumb "Atmosphere, Ocean, and Climate Dynamics", Academic Press (2008)
Semester
Second
Assessment method
Online oral exam: candidates will be asked questions regarding the topics discussed in class.
Office hours
Contact the instructor
Sustainable Development Goals
QUALITY EDUCATION