

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Ocean Monitoring and Data Analysis

2021-2-F7502Q042

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Provide information on available oceanographic databases and how their data are gathered and stored. ______Show how data can be visualised and analysed to answer to specific questions, using statistical methods and models, with Matlab and/or Python software.

Contents

Ocean observing systems, including remote sensing, Eulerian stations, drifters and ship measurements. Ocean databases. Spatio-temporal data analysis. Modeling tools. Visualisation tools.

Detailed program		
Seasonal variations, removal of seasonal cycle, data detrending and filtering.		
Correlation and covariance. Composites.		
Statistical significance.		
Netcdf data format. TEOS-10 software for seawater properties.		

Prerequisites
Physics of the Sea
Teaching form
Lectures and practicum in computer lab
During the Covid-19 emergency, lectures and practicum will be live from remote, with the use of Virtual Machines.
Textbook and teaching resource
Mathworks tutorials: MATLAB Fundamentals, MATLAB Programming Techniques, MATLAB for Data processing and visualisation (available online).
Slides and booklet from the instructors.
Semester
First
Assessment method
- Written examination: short report on an individual ocean data analysis project (10 pages upper limit)
- Oral examination: discussion of topics covered during class and of the individual data analysis project
During the COVID-19 emergency oral exams will be online, through the Webex platform. A public link will be provided on the elearning webpage.

Office hours