

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### **SYLLABUS DEL CORSO**

Use of Aerial Drones for Monitoring Coastal and Nearshore Environments: from Acquisition Procedures to Data Processing

2324-1-128R-USE

#### **Title**

Use of Unmanned Aerial Vehicles (UAVs) for monitoring coastal and nearshore environments: from acquisition procedures to data processing

#### Teacher(s)

Dr. Luca Fallati

#### Language

**English** 

#### **Short description**

The course aims to provide in-depth knowledge on using various types of aerial drones (multi-rotor and fixed-wing) for monitoring coastal marine areas. Students will learn how to plan overflights based on environmental characteristics and monitoring objectives. They will also use flight simulation software. For data processing, they will work with image datasets collected in different coastal environments (tropical and temperate) and use innovative photogrammetry techniques to produce high-resolution digital terrain models and orthomosaics. These

outputs will be further analyzed using image analysis algorithms for automated classification and zonation. At the end of the course, students will present a report showcasing their achieved results.

#### **CFU / Hours**

1 CFU / 8 Hours

## **Teaching period**

Giugno/Luglio

## **Sustainable Development Goals**

CLIMATE ACTION | LIFE BELOW WATER