

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# Campagna Geologica 2

1920-3-E3401Q010

#### **Aims**

To prepare students to face geological surveys and cartography in areas characterised by complex structural settings.

#### **Contents**

The course consists of six full days of geological field survey, during which small groups of students, together with their teacher, learn the techniques of geological and structural field mapping. This will be done on geological units of the bedrock (cover and basement rocks) characterized by complex deformations. Mapping of surface deposits is also carried out.

### **Detailed program**

The course is aimed at teaching advanced techniques for geological field mapping, with particular reference to geological and structural aspects. Each student will have to map geological units of any type (sedimentary cover, crystalline basement volcanic and surface deposits), affected by complex deformations. Field surveys will preferentially consider selected areas from the Alps or the Apennines, with the possibility also of foreign areas.

## **Prerequisites**

Structural geology, Field geology and mapping, Principles of geology.

# **Teaching form**

Field geological mapping, implementation of presentations and reports based on collected data.

# Textbook and teaching resource

Scientific papers, topographic maps, geological maps, etc.

### Semester

Summer, between the end of June and the first part of September.

## **Assessment method**

Evaluation of fieldwork, oral presentation, and personal written report. Guidelines are available for the preparation of the final report.

#### Office hours

All days in office hours or by appointment fixed by email.