

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### **SYLLABUS DEL CORSO**

## Laboratorio di Geotecnica

1920-3-E3401Q047

#### **Aims**

Provide a clear and complete understanding about execution and interpretation of tests for physical and mechanical characterization of soils and rocks. During the course tests will be conducted in the laboratories of mechanics of soils and rocks of the university.

#### **Contents**

Training in mechanical testing on soil and rock using standard and non standard devices

#### **Detailed program**

Soil mechanics: Elements of soil mechanics and methods of classification. Principles of operation and use of equipment. Execution, reprocessing and interpretation of the following tests: grain size and Atterberg limits. Permeability tests, oedometer compression, direct shear, compression, triaxial, and compaction. Characterization of unsaturated soils

Rock Mechanics: hints of rock mechanics. Execution, reprocessing and interpretation of the following tests: Point Load Test, uniaxial and triaxial compression, direct and Brazilian tensile, bending, measurement of geometric and mechanical properties of joints (JRC, JCS): Direct shear tests of joints.
Prerequisites
Applied Geology
Teaching form
2) Exercises: they take place in the classroom with the aim of solving aspects related to the re-elaboration of the tests and the solution of guided exercises
3) <u>Laboratory:</u> these activities are carried out at the Geotechnology laboratories of the U4 building 2nd floor. During these activities most of the scheduled tests will be carried out. Attendance at these planned activities for a total of 28 hours is MANDATORY.
Textbook and teaching resource
Materials supplied by the teacher
Semester
Semester 1
Assessment method
1) Written test: PROBLEMS (questions that require the analysis of a complex phenomenon and its rationalization through the composition of several principles)

## Office hours

Monday from 16 to 18