

Syllabus 2021/22

| Teacher (name and affiliation) | Riccardo Castellanza (UNIMIB, Dep. Earth and Environmental Sciences) |
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| Title | Advanced experimental testing and monitoring on geomaterials (laboratory and in situ) |
| Language | English |
| CFU | 2 |
| Hours | 20 |
| Program | The aims of this course are: i) provide a specific knowledge and training on advanced experimental testing method for geomaterials (both in laboratory and in situ); ii) provide a specific background of recent monitoring methods for geo-structures or protective defense. The course is focused on the definition of geo-mechanical, hydrogeological and chemical behaviour of soils and rocks. The specific requests of the PhD students attending the course will be considered. The course is subdivided in 4 parts: 1) experimental apparatus, sensors, datalogger and controller unit for testing geomaterials. 2) advanced laboratory tests on soil and rocks for idro-chemo-mechanical characterization 3) in situ testing overview of recent and innovative devices 4) monitoring of the main physical variables with the most recent devices |
| Evaluation: YES/NO | YES |
| Calendar | I semester |