

Syllabus Course description

Soil Ecology
47060
AGR/13
Master in Environmental Management of Mountain Areas (EMMA)
1
2
2023/24
No

Total lecturing hours Total lab/exursion hours	30 20
Attendance	Highly recommended
Course page	https://www.unibz.it/en/faculties/agricultural- environmental-food-sciences/master-environmental- management-mountain-areas/course-offering/
Lecturer	Luigimaria Borruso, BZ K1.05, luigimaria.borruso@unibz.it, +39 0471 017610

Scientific sector of the lecturer	AGR/13
Teaching language	English
Office hours	Monday to Friday, upon appointment to be agreed through email
Targeted learning outcomes	This course offers a comprehensive exploration of soil ecology, focusing on mountain environments. It focuses on the fundamentals of soil formation to advanced techniques for studying soil biodiversity, the vital role of rhizosphere ecology, and the impact of permafrost ecosystems on global systems. After completing this course, students will profoundly understand soil ecology. This knowledge empowers them to proficiently communicate their newfound expertise, which is vital for effectively tackling the multifaceted ecological challenges inherent in soil.
List of topics covered	 Introduction to soil ecology Overview of soil ecosystems Importance of soil quality and soil health Soil quality indicators

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	 Soil formation and classification Soil formation processes Soil horizons and profiles Soil classification systems Biological, chemical, and physical aspects of soil Interactions between biological, chemical, and physical characteristics Soil fertility and its components Soil micro-diversity and soil fauna Importance of soil biodiversity in soil health Mycorrhizal diversity: Unveiling the enigmatic symbioses belowground
	 Tiny titans: role and diversity of soil fauna Methods to study the past climate and soil biodiversity The use of biological archives for paleo-
	 The use or biological archives for paleoreconstruction Next-generation biomonitoring of soil biodiversity Modern techniques for monitoring soil diversity Evaluating species-species interactions through ecological networks Practical applications and case studies Biological Soil Crusts Formation and ecological significance of BSC BSC restoration and conservation Rhizosphere ecology Plant-microbe interactions in the rhizosphere Role of plant growth-promoting fungi and bacteria Permafrost ecosystems and their importance Permafrost's role in global climate and environmental systems
Teaching format	Theoretical and hands-on lessons highlight the interdisciplinarity of soil ecology and foster critical thinking. Practical lessons, excursions and laboratory activities are also foreseen. Specialized review papers on the topic will be presented throughout the course, fostering student discussions.
Assesment	Oral