

Syllabus 2021/22

Teachers (name and affiliation)	Giovanni Zambon (UNIMIB, dep. Earth and Environmental Sciences) Roberto Benocci (UNIMIB, dep. Earth and Environmental Sciences)
Title	Course in Data analysis applied to the environment: Soundscape as index of environmental quality.
Language	English
CFU	2
Hours	20
Program	The concept of soundscape will be applied to terrestrial and marine habitats through the analysis of both natural (geophonies and biophonies) and non-natural sounds (anthrophony, that is the complex of sounds produced by human activity). Topics: - Introduction to soundscape as index of environmental quality - Introduction to "R" program and data analysis - Introduction to clustering techniques, Principal Components Analysis and primary statistical tests - Computation of indices performed in "R" environment - Analysis and interpretation of the results
Evaluation: YES/NO	NO
Calendar	I semester