

Syllabus

| 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 |