

Syllabus 2022-23

Teacher (name and affiliation)	Antonio Finizio (UNIMIB, dep. Earth and Environmental Sciences)
Title	Environmental Risks Assessment of Chemicals
Language	English
CFU	2
Hours	16
Program	 The concepts of ecological risk assessment endpoints, defining the problem, the conceptual model, and risk hypotheses Explore methods for measuring, estimating, and characterizing exposure and effects for deterministic and probabilistic assessments Discuss how data are applied in the decision-making process Demonstrate how to communicate risk findings in a professional setting
Evaluation: YES/NO	YES: discussion on the program topics
Calendar	To be defined, tentatively second semester