

Syllabus 2021/2022

Teacher (name and affiliation)	Chiara Ferré, DISAT, UNIMIB
Title	Spatial variability of environmental variables and mapping methodologies
Language	English/Italian
CFU	2
Hours	16
Program	AimsThe aim of the course is to provide: - knowledge on traditional and innovative mapping methods; - practical skills in mapping of environmental variables; - ability to interpret results.Contents - Spatial variability of environmental variables: causes (anthropic and natural) and effects; - introduction to spatial data processing: traditional and innovative methods of assessing and mapping environmental variability; - basic concepts of univariate and multivariate geostatistics and geostatistical data fusion techniques; computer session on variogram modelling and production of thematic maps; case studies on spatial variability assessment in precision farming; - geomorphometric variables for production of thematic maps; case studies on soil thickness and soilscape.Methods Lectures, presentation of case studies and practical activities (PC sessions using specific software).Expected outcome Application of the investigated mapping techniques in research projects.
Evaluation: YES/NO	Yes, through practical activities.
Calendar	II semester