

Syllabus 2020/21

Teacher (name and affiliation)	Sergio Andò (UNIMIB, Dep. Earth and Environmental Sciences) Alberto Resentini (UNIMIB, Dep. Earth and Environmental Sciences)
Title	Provenance analysis: how to integrate single grain and bulk techniques
Language	English
CFU	2
Hours	16 (lessons)
Program	Integration of advanced techniques in sedimentary petrography to: reconstruct source-to-sink systems, characterize extreme events deposits, explore unconventional oil and gas reservoirs, complement single heavy mineral analysis (i.e. geochronological data).
	Detailed contents:
	 Sampling techniques. Laboratory procedures.
	3) Data collection (microscope and Raman).
	4) Data evaluation and interpretation5) Data visualization and statistics.
	3) Duta visualization and statistics.
Evaluation: YES/NO	NO
Calendar	1 semester