

Course offered for the STAT PhD program starting from a.y. 2019/2020

TITLE	Introduction to ore microscopy
Lecturer	Roberto Cabella
Duration and Credits	16 hours - 4 CFU
Course description	Introduction to the study of opaque minerals using the polarizing reflected-light microscope.
Course organization	6 hours of lesson, 10 hours in lab. Sample preparation, opaque mineral properties and qualitative methods of identification. Opaque mineral identification, Ore mineral textures and mineral assemblages (10 hours, lab)
Teaching period	May-june