

A project for innovative mineral exploration

SUMMER FIELD SCHOOL

The summer school in 2023 is based on mine site visits in Bosnia and Herzegovina and focuses on innovative mineral exploration solutions applied to bauxite, ferriferous, base and rare metals.

Scholarship up to 400 € for travel and subsistence expenses

Register here

Detailed program: timrexproject.eu/



Co-funded by the European Union







Bosnia and Herzegovina 29 May – 2 June 2023

- ➤ Highlights of the programme:
 - Mn-Fe geochemistry Omarska open pit
 - Geophysical exploration Adamusa and Ciganusa open pits
 - REE geochemistry of bauxite at Jajce
 - Building stone qualification Jajce, Poljane quarry
 - ➤ Vares precious and base metal deposit a world-class mining project in the Balkans
 - Group work evaluation and interpretation of observation data
- School leaders and speakers:
 - Sibila Borojević Šoštarić, Ana Maričić, Tomislav Brenko – University of Zagreb, Faculty RGN
 - > István Márton Stockwork Ltd.
 - Andrea Mindszenty Eötvös Loránd University
- 3 ECTS upon successful completion
- Introductory online lectures will be held between 23-25 May
 - Regional and ore geology of the W-Balkans
 - ➤ Innovative analytical methodologies in exploration geochemistry
 - Integration, interpretation and modelling of multielement geochemical and geophysical datasets
 - Complex drillcore analysis