

A project for innovative mineral exploration

SUMMER FIELD SCHOOL

The TIMREX Summer Field
School gives a field-based
mineral exploration experience
with innovative methods and
approaches for earth science BSc
and MSc students from the ESEE
region!

Scholarship up to 400 € for travel and subsistence expenses

Register here

Detailed program: timrexproject.eu/

Supported by



Co-funded by the European Union







Telkibánya, Hungary 10 – 14 June 2024

- Keynote speakers:
 - Ferenc Molnár, Eötvös Loránd University
 - Norbert Zajzon, Endre Nádasi, University of Miskolc
 - > István Márton, Stockwork Ltd.
 - Richárd Papp, Unexmin Georobotics
 - ➤ Thorkild Maak Rasmussen, Lulea University of Technology
 - Sibila Borojevic-Sostaric, University of Zagreb
- Activities and topics:
- Field geological mapping
- ➤ Innovative analytical methodologies in exploration geochemistry
- Indication of hydrothermal veins by geophysical methods
- Drillcore analysis by portable insturments
- Underground mine adit documentation of Kmetasomatic alteration
- Analysis of multispectral satellite images
- Integration and modeling of datasets by state of the art software
- Mine survey by drone: Pálháza open pit perlite mine
- Distinguished invited speakers from the mining industry and academia
- Upon completion of the programme and competency assessment, students receive a certificate and 3 ECTS.