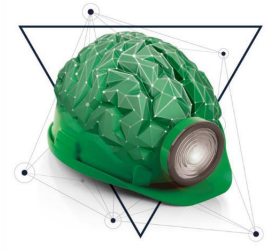


DIM ESEE-2 spin-off workshop for students: Innovation in processoriented orebody characterization

25th – 27th April 2023, Zagreb, Croatia/ online participation possible



FIND OUT MORE



https://dim-esee.eu/ info@dim-esee.eu LinkedIn

WHAT IS IT? INNOVATION IN PROCESS-ORIENTED OREBODY CHARACTERIZATION

This 3-day lifelong learning course will focus on the practical use of quantitative mineralogical information to better predict mineral processing issues and to anticipate possible environmental impacts due to acid mine drainage. Each day will offer a blend of technical courses and practical sessions.Most techniques will be illustrated with case studies contributed by experts from Europe, Canada and North Africa. Day 1. Mineralogy and prediction of AMD (Acid Mine Drainage). Day 2. Quantitative microscopy and automated mineralogy. Day 3. From ore to sample, from chemistry to mineralogy.



 Accommodation and meals at the Student hostel covered
No participation fee

WHO CAN APPLY? MSc/PhD students in the field of:

- Earth science
- Geology
- Geophysics
- Geological Engineering
- Mining Engineering and similar.

APPLY

We particularly encourage applications of students from the following countries: Albania, Armenia, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Georgia, Greece, Hungary, Italy, Kosovo, Latvia, Lithuania, Malta, Moldova, Montenegro, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Turkey, Ukraine.

DIM ESEE v.2: Implementing innovations is a lifelong learning project focused on rising innovativeness among raw materials professionals in the region of Eastern and Southeastern Europe (ESEE), and is based on positive results and success of previous <u>DIM ESEE school (2016-2020)</u>.

