

Networking Universities

AGH University of Science and Technology, Poland

University of Miskolc, Hungary

University of Zagreb - RGNF, Croatia

Wroclaw University of Science and Technology, Poland

Mentoring Partners

Aalto University, Finland

TU Wien, Austria

La Palma Research Centre, Spain

WWW.EITMOBIUS.EU



Supported by



This activity has received funding from the European Institute of Innovation and Technology (EIT), a body of the European Union, under the Horizon 2020, the EU Framework Programme for Research and Innovation



MOBI - US

an EIT RawMaterials project

MOBI-US is an EIT RawMaterials education project that will set up a pilot student mobility network between raw materials-related master programmes of the partner institutions. With the help of the mentoring partners, the networking universities will create mobility pathways (either single or paired schemes) for the students to develop their technical and soft skills in another university, for one semester (30 ECTS), as a complementary specialization.



*some programs are only 3 semesters long

The work plan comprise the **compilation of guidelines and best-practices materials**, by the mentoring partners, to set-up the student mobilities as effectively as possible, in order to address the skills and competences gaps of the raw materials sector. **Matchmaking workshops** will foster partner finding through activities and exercises that will result in different mobility options for the participant students. The **Industry workshop** will provide input and feedback from the future employees of these students, which will further contribute to the development of the mobility routes.

The financial support will rely on the Erasmus+ K103 partnership agreement.

MOBI-US objectives

- A student mobility window of one semester in another partner university
- Increased cooperation between the institutions
- Internationalization of the education programs
- Possibility of online classes for the students

Education programs offered in MOBI-US (in English)



AGH University of Science and Technology

- Mining engineering MSc
- Economic geology MSc
- Applied geophysics MSc



MISKOLCI
EGYETEM

University of Miskolc

- Earth Science Engineering MSc
- Environmental Engineering MSc
- Mining and Geotechnical Engineering MSc
- Materials Engineering MSc



Wrocław
University
of Science
and Technology

Wrocław University of Science and Technology

- Mining Engineering MSc
- Geotechnical and Environmental Engineering MSc
- Geomatics for Mineral Resource Management MSc



RGNF

University of Zagreb - RGNF

- Mining Engineering:
 1. Specialization in Mining Engineering
 2. Specialization in Geotechnical Engineering
- Geology - Geology of Mineral Resources and Geophysical Explorations subprogramme

Project details

- **Start:** January 2020
- **Duration:** 19 months
- **Output:** Structured mobilities for ESEE raw materials master programs
- **Pilot mobility network:** Academic Year 2021/2022