NETWORK

INTERMIN involves educational and research institutions in the EU and the leading counterparts in third countries, based on specific country expertise in the primary and secondary raw materials sectors.

The network is mapping skills and knowledge in the EU and the third countries, identifying key knowledge gaps and emerging needs, developing road map for improving skills and knowledge, as well as establishing common training programmes in the raw materials sectors.

The objective of INTERMIN is to create a feasible, long-lasting international network of technical and vocational training centres for mineral raw materials professionals.

193 unique institutions worldwide are in our database from 92 countries. 92 institutions from Europe.
3 roadmaps and timelines for 2020, 2030 and 2050 laying down the new skills and knowledge necessary for the Raw Materials Sector.
14 the number of level descriptors advanced by INTERMIN to the Sectoral Qualifications Framework of Raw Materials.

KEY ACHIEVEMENTS

WORLDWIDE MAPPING OF EDUCATIONAL-RESEARCH PROGRAMS

INTERMIN developed a skills catalogue valid for the entire raw materials value chain. Students and employers can check at which institutions offer training to acquire essential skills in order to be able to work in professional domains in mining, geology, processing, as well as health, safety & environment. The preliminary results are made available on the INTERMIN website - www.interminproject.org/preliminary-survey-results/

RAW MATERIALS SECTOR, SKILLS, GAPS AND NEEDS

INTERMIN studied the state-of-play and used a set of future looking tools to understand the current and future landscapes of the raw materials sector. Together with stakeholder involvement it was managed to uncover the skills that raw materials employers will likely require in the future. These will allow training centres to develop courses according to those needs and preparing the future workforce.

TOWARDS ENHANCED TRAINING PROGRAMMES

INTERMIN advanced an international sectoral qualifications framework for the raw materials sector (SQF-RM), based on a comprehensive competency model. The SQF-RM includes 14 level descriptors for mineral exploration, mineral extraction and processing and materials engineering and recycling. The primary purpose of the SQF-RM level descriptors is to allow learners, awarding organisations, employers and the public to understand the range of knowledge and skills required to complete a particular level.
MEET THE TEAM

Project coordinator

Advisory Board

Consortium Partners

Linked Third Parties

For contact details visit: www.interminproject.org

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