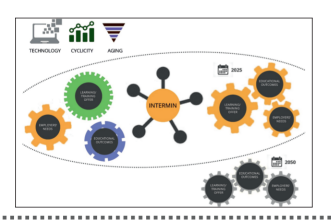


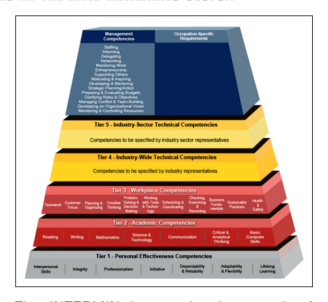


## **H2020 INTERMIN** – NETWORK OF **RAW MATERIALS TRAINING CENTERS**

## INTERMIN CREATES A NETWORK OF TRAINING CENTRES FOR PROFESSIONALS AND ESTABLISHES COMMON TRAINING PROGRAMMES IN THE RAW MATERIALS SECTOR

The H2020-Project INTERMIN commenced in February 2018. Its goal is to create a feasible, long-lasting international network of technical and vocational training centers for mineral raw materials' professionals. Specific objectives of the project are to develop common metrics and reference points for quality assurance and recognition of training and to create a comprehensive competency model for employment across the primary and secondary raw materials sector. INTERMIN is also concerned in introducing an international qualification framework for technical and vocational training programs, based on present and future requirements by employers, create and launch a joint international training program by a merger of competences and scope of existing training programs, and optimize future interaction and collaboration in Europe and internationally.





The INTERMIN international network of technical and vocational training centers for professionals will ensure that common resources are leveraged to their best potential to create training programs that match the needs of raw materials' employers and professionals, in a sustainable objective. Collaboration will take full advantage of specialisation/capabilities of the network members, communication technologies and globalization, hence using the Educational platform to deliver interactive online services that provide trainers and learners with information, tools and resources to support and enhance training delivery and management.



Philipp **HARTLIEB** Senior Researcher **Excavation Engineering** philipp. hartlieb@unileoben. ac. at



Roman GERER Senior Researcher **Excavation Engineering** roman.gerer@unileoben.ac.at



Robert GALLER Subsurface Engineering Head of chair of Subsurface robert.galler@unileoben.ac.at



