

Advanced Mineral Resources Development Labelled (ADMIRE LAB)

- participate in a joint Master degree programme at three universities in three different countries.
- receive a unique Master education in the context of a circular economy.
- acquire knowledge of and competence in developing sustainable and environmentally friendly methods in mining.
- benefit from expertise in entrepreneurship and innovation which forms an integral part of this Master programme.
- transform into a highly competent T-shaped engineer who contributes to innovation and de-siloing across the value-chain.

... and therefore actively change the face of the future mining industry in a sustainable way.

EIT-labelled Master programme

Programmes at Master level labelled by the European Institute of Innovation and Technology (EIT) foster students to become more creative, innovative entrepreneurs. The four EIT criteria are:

- 1: Robust entrepreneurship education
- 2: Highly integrated, innovative, "learning-by-doing" curricula
- 3: International and cross-organisational mobility, the European dimension and openness to the world
- 4: Access policy and joint outreach strategy

The EIT label application for the ADMIRE LAB programme is currently in progress.



For further information check:

www.admired-lab.com

Or contact:

Montanuniversitaet Leoben
admired-lab@unileoben.ac.at

A cooperation of:



Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin



Supported by:



Fotos: Fotolia - BillionPhotos.com, agornmark, VadimGuzhva, Tereline

Master of Science

change future mining

Advanced Mineral Resources Development Labelled



About the programme

Advanced Mineral Resources Development Labelled is the opportunity of a lifetime to head towards a future career in a transforming mining industry.

In this Master programme students are endowed with knowledge and skills for independent scientific work in the field of environmentally friendly mining as well as mine remediation, coupled with economic aspects under the consideration of the respective social impacts.

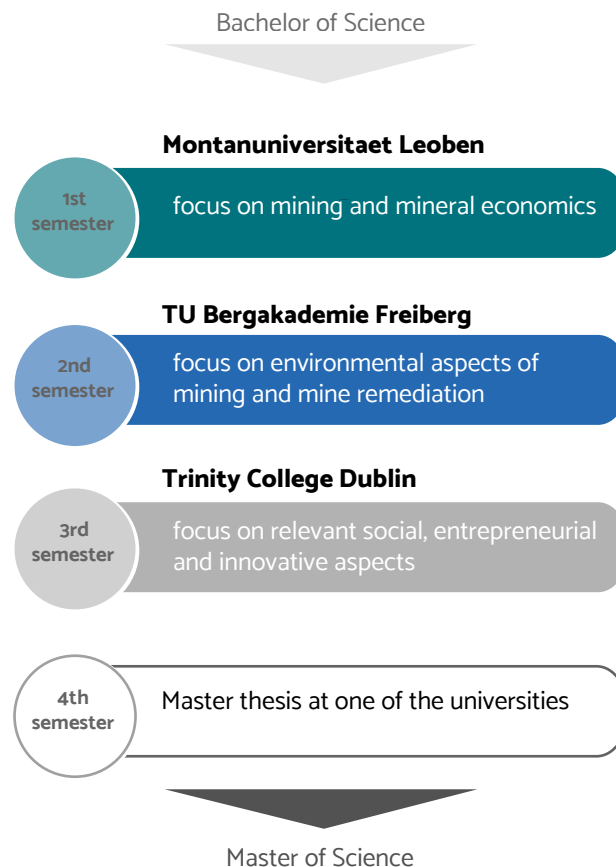
This interdisciplinary degree combines natural, engineering, economic, entrepreneurial and social sciences.

Students are expected to deal critically with the methods and procedures of their subjects and to engage in systemic sustainable solutions for a challenging and yet crucial sector.

In addition, students will acquire intercultural competences and key qualifications necessary for managerial and entrepreneurial duties in global natural resource companies. For this unique programme tailor-made courses are provided by the three partner universities, Montanuniversitaet Leoben, TU Bergakademie Freiberg and Trinity College Dublin.



Structure of the programme



Who can apply and how to apply

Students from all over the world can participate in the programme when declared eligible by the international selection committee which consists of two representatives of each academic consortium partner and industrial partners.

Requirements

BSc in a relevant field, minimum TOEFL score of 80 or minimum IELTS level of 6.0. For further details contact admired-lab@unileoben.ac.at.

Application period

1st of May, 2017 – 30th of June, 2017

Where to send your application

Montanuniversitaet Leoben and TU Bergakademie Freiberg only accept applications which are sent by post and arrive no later than 30th June, 2017.

Montanuniversitaet Leoben

c/o Univ.-Prof. Dipl.-Ing. Dr. Peter Moser
 Franz-Josef Strasse 18
 8700 Leoben
 AUSTRIA

TU Bergakademie Freiberg

c/o Zulassungsbuero
 Akademiestrasse 6
 09599 Freiberg
 GERMANY