



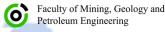


Faculty of Mining, Geology and Petroleum Engineering











Semester 1: Mineral Processing Value Chain, 30 ECT

Semester 2: Industrial Mineral and Bulk Solids Processing, 30 ECTS

Semester 3A: Circular Economy and Recycling, 30 ECTS

Semester 3B: Plant Design and Advanced Concentration, 30 ECTS

Semester 4: Master Thesis 30 ECTS





EMJM PROMISE

Erasmus Mundus Joint Master in Sustainable Mineral and Metal Processing Engineering



Supporting:

- Next generation of leaders in Mineral Processing
- Internationalization of HEIs
- Quality of education: EIT Labelled program
- International cooperation 4 Main partners, 42 Associate partner (industry, suppliers, research centres)
- Specialised knowledge for the supply of CRM
- Matching of expertise (academy and industry)
- Sustainability
- Mobility
- Employability

Semester 2: Industrial Mineral and Bulk Solids Process

Semester 2: Industrial Mineral and Bulk Solids Processing, 30 ECTS

Semester 3A: Circular Economy and Recycling, 30 ECTS

Semester 3B: Plant Design and Advanced Concentration, 30 ECTS

Semester 4: Master Thesis 30 ECTS





Erasmus Mundus Joint Master in Sustainable Mineral and Metal Processing Engineering



Supporting:

- Next generation of leaders in Mineral Processing
- Internationalization of HEIs
- Quality of education: EIT Labelled program
- International cooperation 4 Main partners, 42 Associate partner (industry, suppliers, research centres)
- Specialised knowledge for the supply of CRM
- Matching of expertise (academy and industry)
- Sustainability
- Mobility
- Employability

Labelled by





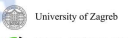
Labelled by











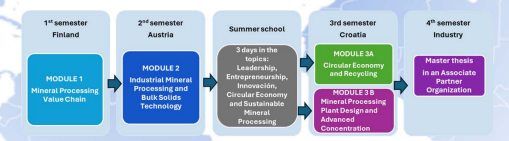






EMJM- PROMISE is a two-year Erasmus Mundus Joint Master Degree Program focused on "training future leaders to take mineral and metal processing engineering into a sustainable future". The consortium is coordinated by University of Oulu (Finland) and participation of three full partners the Montantuniversität Leoben (Austria), University of Zagreb (Croatia) and Universidad Tecnica Federico Sant Maria (Chile) and comprises 41 associated partners (APs), like mining companies, equipment manufacturers and research centers.

International Mobility





Degrees

- Master of Sciences (Technology), Uoulu
- Master of Science in Raw Materials Engineering, MUL
- Master of Science in Chemical Engineering, USM
- Erasmus Diploma Mundus Joint Sustainable Mineral and Metal **Processing** Engineering

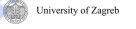
Labelled by

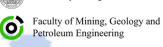








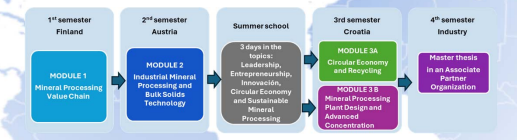






EMJM- PROMISE is a two-year Erasmus Mundus Joint Master Degree Program focused on "training future leaders to take mineral and metal processing engineering into a sustainable future". The consortium is coordinated by University of Oulu (Finland) and participation of three full partners the Montantuniversität Leoben (Austria), University of Zagreb (Croatia) and Universidad Tecnica Federico Sant Maria (Chile) and comprises 41 associated partners (APs), like mining companies, equipment manufacturers and research centers.

International Mobility



More information

Degrees

- Master of Sciences (Technology), Uoulu
- Master of Science in Raw Materials Engineering, MUL
- Master of Science in Chemical Engineering, USM
- Diploma Erasmus Mundus Joint Master Sustainable Mineral and Metal **Processing** Engineering

Labelled by



