From bold visions to sustainable innovations

After graduating from our university, you will develop innovative solutions to global challenges such as raw material dependency, emissions, and the energy crisis. Our unique study programme provides the technological knowledge to create resource–saving products and processes based on the circular principle – from raw materials to product to recycling. This forward–looking approach around circular engineering paired with practical training makes the Technical University of Leoben globally unique. Here, bold visions become sustainable innovations and graduates become leaders in industry, research, and business.

From Leoben around the world

Leoben is located in the heart of Austria, with excellent access to public transportation. In addition to its many green parks, diverse and affordable housing contributes to a high quality of life. You can move into a room or an apartment in one of the many student residences, or choose private accommodation. The campus itself features 12 modern buildings where students, lecturers, and researchers shape the world's future every day. You too can join them – bringing your visions to life in over 100 workshops and labs. Hence, creating world-changing innovations – made in Leoben.



Pioneering spirit is team spirit

With us, you join a strong community that supports you from the first day of your studies to the last, and beyond. Providing you excellent support in our close-knit study groups. Because we strive to pave the way to your successful graduation, as well as to your future key role in industry, business, and research. That's why we offer:

- Personal onboarding | Study Support Center
- Excellence in research & teaching with a high level of interdisciplinarity
- Diverse projects with companies from our global network
- Optimal guidance thanks to a top student-to-professor ratio
- Active participation in many research projects
- State-of-the-art research infrastructure
- Broad funding opportunities from industry
 & business for master's theses
- Individual support for start-up ideas
- Promotion of future leaders | Delta Academy
- Exchange of experience in the alumni network
- Attractive postgraduate studies







MASTER'S PROGRAMME

- RESOURCES
- MATERIALS
- PROCESSES

Master's programme

RESOURCES	De	En
Advanced Mineral Resources Development *		4
Applied Geosciences		4
Applied and Exploration Geophysics *		4
Building Materials and Ceramics*		4
Energy Engineering	4	
Geoenergy Engineering		4
 Industrial Management and Business Administration 	4	
Petroleum Engineering		4
Petroleum Engineering*		4
Mining and Tunnelling		4
Raw Materials Engineering		4
Sustainable Mineral and Metal Processing Engineering*		4
MATERIALS		
 Advanced Materials Science and Engineering * 		4
Polymer Engineering and Science	4	
■ Materials Science	4	
■ Mechanical Engineering	4	
PROCESSES		
Circular Engineering		4
Digital Civil Engineering Science		4
 Environmental and Climate Protection Technology 	4	
Industrial Data Science		4
Industrial Logistics		4
Metallurgy	4	4
Recycling	4	
Responsible Consumption and Production (EURECA-PRO)		4
 Safety and Disaster Management 		4
■ Sustainable Materials *		4

Move mountains

With your studies at the Technical University of Leoben

The Technical University of Leoben embodies innovative research and teaching in future-oriented technologies. Our diverse study programme is divided into three technological core areas centered around circular engineering - in other words, a circular economy with focus on product manufacturing, including

- knowledge of raw materials and their resourceefficient extraction.
- production methods and sustainable processes
- and the development of innovative components and materials.



The world-renowned Technical University of Leoben offers you a unique study programme with a practical orientation that will prepare you for a successful career in industry, research, and business.

"At the Technical University of Leoben, we are being prepared to solve global problems such as raw material or energy shortages with new technologies. We believe that there is no contradiction between progress and sustainability - as the greatest innovations are always





Master's programmes

> Bachelor's programmes

in cooperation with industry Life-long network

Excellent career opportunities

significantly higher income

Future-oriented careers

national & international

in our Alumni Club

German

& English

speaking environment

Unique internships

Percentage of female students

International mobility

150 partner universities globally

Start-up support

an 80% success rate

Culture @MUL

university choir, string orchestra, brass band

sports

20+ language

International community

3,000 from 89

Jobs@MUL ≈10% of our students are employed at MUL

Study support

study buddies, tutorials, peer-teaching





"The study programme provides a great basis for describing, understanding and influencing the processes in technical and natural materials. And implementing this knowledge in sustainable applications is what really makes it interesting."

Charlotte, Materials Science

^{*} International Joint / Double Degree Programme