From Leoben around the world

Leoben is located in the heart of Austria, with excellent access to public transportation and numerous parks and green areas. Students from almost 90 nations call the city their home.

Besides the cultural diversity, there are many leisure and outdoor activities, as well as affordable housing options, all contributing to a high quality of life.





In 12 modern buildings on the campus, students, teachers, and researchers shape the world's future every day. You too can be part of it - putting your knowledge into practice alongside your peers in over 100 workshops and laboratories. 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. We believe that together we can achieve much more than we ever imagined we could on our own. That's why we offer:

- Individual study counseling even before your high school graduation
- No entrance exam
- MINT@Leoben: Basic pre-semester course
- Study start with a well-organized STEOP phase
- ÖH (Austrian Students' Union) tutors to help students get started
- First joint academic year with flexible study planning
- Peer teacher support in preparing for exams
- Immediate practical application of the course contents in "Do-it Labs"
- Innovative, experimental work in many courses
- Abundant lab spaces

Franz Josef-Straße 18

A-8700 Leoben unileoben.ac.at

- Over 70 courses at the University Sports Institute Leoben (USI)
- In-house center for Language, Learning and Culture
- Many opportunities for semesters δ internships abroad
- Wide range of master's programmes in German & English



Admission to Bachelor' programme



BACHELOR'S PROGRAMME

- RESOURCES
- MATERIALS
- PROCESSES

Bachelor's programme

RESOURCES	De	En
Applied Geosciences	4	
Energy Engineering	4	
Geoenergy Engineering		4
Mineral Resources Engineering	4	
MATERIALS		
Materials Science and Technology	4	
Mechanical Engineering	4	
PROCESSES		
Circular Engineering		4
 Environmental and Climate Protection Technology 	4	
Industrial Logistics	4	
Industrial Data Science	4	
Metallurgy and Metal Recycling	4	
Recycling	4	
 Responsible Consumption and Production (EURECA-PRO) 		4

New paths from the very first semester

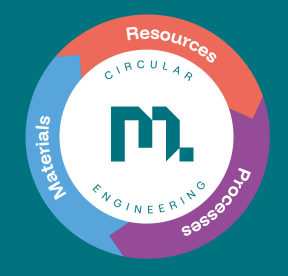
In your first year of study, you will learn the essential fundamentals of chemistry, physics, mathematics, and more – providing you with the necessary tools to first master your technical studies and later break new ground in industry, research, and business. A change in study programmes is also possible during this period.

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. "I was impressed by the combination of basic technical training and strong focus on environmental protection and resource responsibility."

Caroline, Recycling







"What happens in Leoben certainly doesn't stay in Leoben. From teaching staff to students, everyone at the Technical University of Leoben has the opportunity and also the ambition to change the world with sustainable technology."

Martin, Energy Engineering