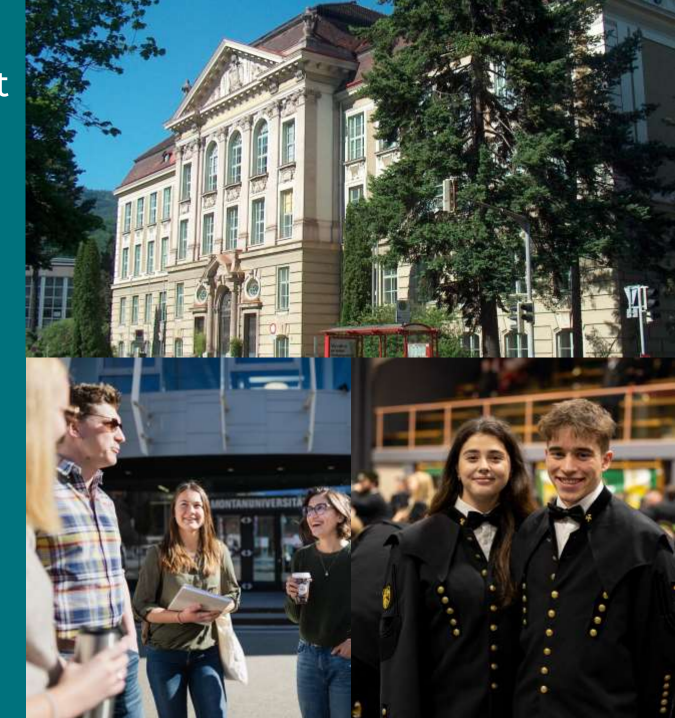
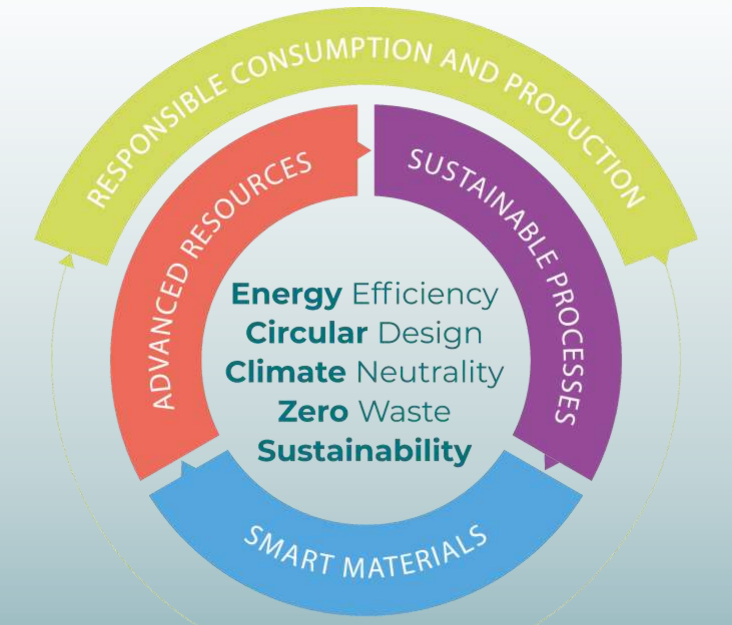


#### Studying at Montanuniversität Leoben

- ✓ technical university, geared to the value creation cycle
- ✓ practical training in modern laboratories
- √ research possibilities
- √ small study groups
- ✓ excellent career prospects
- ✓ national and international recognition







## Advanced Resources

#### Sustainable Processes

#### Smart Materials

# Responsible Consumption and Production



Sustainable extraction & processing of mineral raw materials & energy



The future of production: renewable & low-CO<sub>2</sub> energy sources



Optimization of material properties for resource-conservation



Closing materia cycles & global sustainability

#### **FACTS & FIGURES**



25 MASTER'S PROGRAMMES

BACHELOR'S PROGRAMMES

150 international partner universities

26%

of students are female

Almost 1,000 graduates are members of our alumni club.

Approximately one tenth of the students are employed at Montanuniversität Leoben. excellent research infrastructure:

more than

100 laboratories and workshops Montanuniversität Leoben has an above average rating of 7 out of 10 points by its students.

(Universum Survey)



more than 70 sports courses



12



buildings on a campus area of around 127,000 m2 optimal support for start-up ideas with an Ook

3,000 students from

#### Your path to studying





Online-Counselling



before your studies



Onboardingweek



ÖH Tutorial



Peer Teaching

during your studies

## MONTANUNIVERSITÄT LEOBEN

#### ONBOARDING PHASE

- ✓ No entrance exam
- ✓ Joint 1<sup>st</sup> year of study
- ✓ Students' Introduction and Orientation Phase (STEOP) ends after just six weeks and 10 ECTS
- ✓ Gain key skills in mathematics, physics, chemistry, mechanics
- ✓ Introduction to the study programmes and Do-it Labs



### MONTANUNIVERSITAT LEOBEN





#### **BACHELOR'S**

- √ 13 bachelor's programmes in German and English
- √ 6 semesters + 1 practical term
- ✓ Introduction to your field of studies
- ✓ Bachelor's thesis
- ✓ Degree: BSc

#### MASTER'S

- 25 master's programmes in German and English
- √ 4 semesters
- ✓ Specialization in disciplines
- ✓ Master's thesis
- ✓ Degree: Dipl.-Ing. or MSc









