## THINK GLOBALLY ACT GLOBALLY

A sense of the second s

REIBERG AKAO

## TUBAF

Die Ressourcenuniversität. Seit 1765.

TECHNISCHE UNIVERSITÄT BERGAKADEMIE FREIBERG



### **OUR RESPONSIBILITY**

#### "

The strength of our university arises from its clear profile and the commitment of its members across disciplinary boundaries. Diversity, tolerance, and a lived openness to the world shape our university community.

For over 250 years, we have been teaching and researching topics that lay the foundations for society and its essential services. Never before in history have the challenges been so fundamental and existential for future development. The guiding principle of actively initiating and participating in transformation processes for the sustainable development of society is at the core of our university. Engaging with economic, ecological, and technical issues that affect humanity's future shapes our research and teaching.



## **UNIVERSITY PROFILE**

- One of Germany's most research-intensive universities
- Clear and unique research profile as a resource university
- Strong interdisciplinarity in research and teaching
- Globally recognized resource university
- Freiberg.Science.City. a renowned science location
- A university town with tradition Alexander von Humboldt studied here, and the discovery of the elements Germanium and Indium marked scientific milestones



## **FROM OUR HISTORY**

- **Founding** of the Bergakademie 21. Nov 1765
- **Student Detention Room** The only preserved student detention room (Karzer) at a German University of Technology
- Independent right to
- Establishment of the Dr. Erich Krüger Foundation
- Foundation of HIF
- New Library and Lecture Hall Center



First university laboratoryFirst femaleestablished by Prof. Lampadiusstudent, MaryHegeler, enrolled

1	
1	Right to the designation
	"Technical University"
	roominour oniversity

Opening of terra mineralia

Opening of ZEHS



4 University Communication TU Bergakademie Freiberg

## **HOLISTIC TEACHING & RESEARCH**

#### Interdisciplinary network – our six faculties

- Faculty 1 Mathematics and Computer Science
- Faculty 2 Chemistry, Physics and Bioscience
- Faculty 3 Geosciences, Geoengineering and Mining
- Faculty 4 Mechanical, Process and Energy Engineering
- Faculty 5 Materials Science and Technology
- Faculty 6 Business Administration





## **EUROPEAN UNIVERSITY**

#### EURECA-PRO - TU Bergakademie is part of the European University Alliance for Sustainability of the EU

Studying and researching together for greater sustainability

- Research, teaching, and strategic development
- Transfer and communication as bridges to society

#### **Partnerships**

- o Montanuniversität Leoben
- Technical University of Crete
- Universidad de León
- Silesian University of Technology



The European University Alliance on Responsible Consumption and Production

- Universitatea din Petroşani
- Hochschule Mittweida
- Hasselt University
- Université de Lorraine



## **FAMILY-FRIENDLY UNIVERSITY**

#### Support services for studying with children

- A variety of counseling services
- Arrangement of an individual study plan
- o Childcare
- Accommodation options for student parents
- Baby care rooms and play areas on campus
- Junior University and Junior Researchers

#### Family-friendly working conditions

- Service agreement for mobile work
- Support for balancing work, caregiving, and family





## **ACTIVE TOGETHER**



- Preservation and promotion of the health of employees and students
- Health-related offers and initiatives
- Creation and maintenance of healthy working, teaching, and research conditions



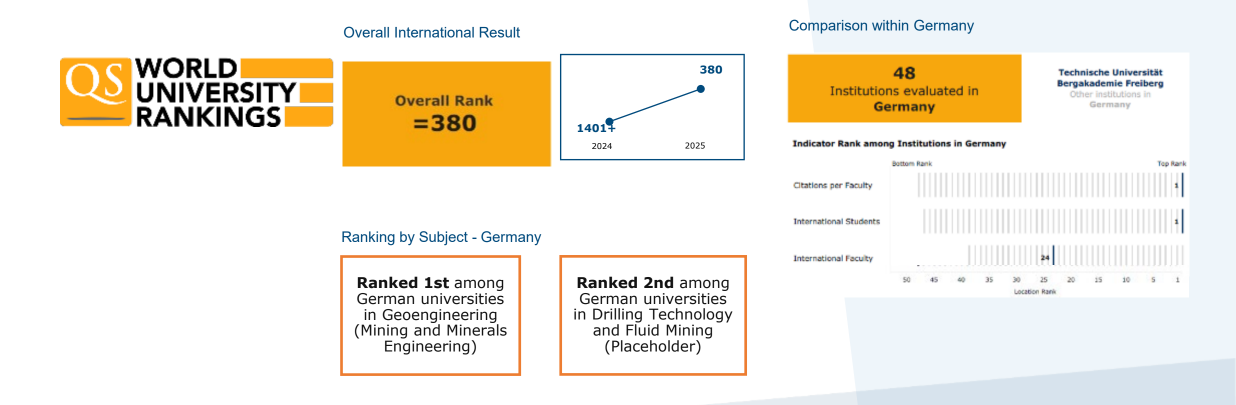
**University Health Management** Programs to promote physical, mental, and social health



University Sports Center More than 40 sports and 80 courses



## **QS WORLD UNIVERSITY RANKINGS 2025**





## STUDY AND TEACHING

M - The M -> (2, M(2) + A) To,



## TUBAF

Die Ressourcenuniversität. Seit 1765.

TECHNISCHE UNIVERSITÄT BERGAKADEMIE FREIBERG



reorem.

# MISSION STATEMENT FOR TEACHING & STUDYING

#### Teaching – diverse, interdisciplinary, practice-oriented

- Conveying subject-specific and interdisciplinary competencies
- Integration of current research findings
- Promotion of research-based thinking
- Practical relevance
- Promotion of intercultural exchange and global cooperation
- Diversity-conscious teaching
- Integration of digital technologies to enhance teaching methods
- Preparation for the digital workplace
- Further education and training for lifelong learning



11

## **#TUBAFstudium**

#### Friendly atmosphere

- Excellent advisory and support network
- Individual study organization

#### **Campus University**

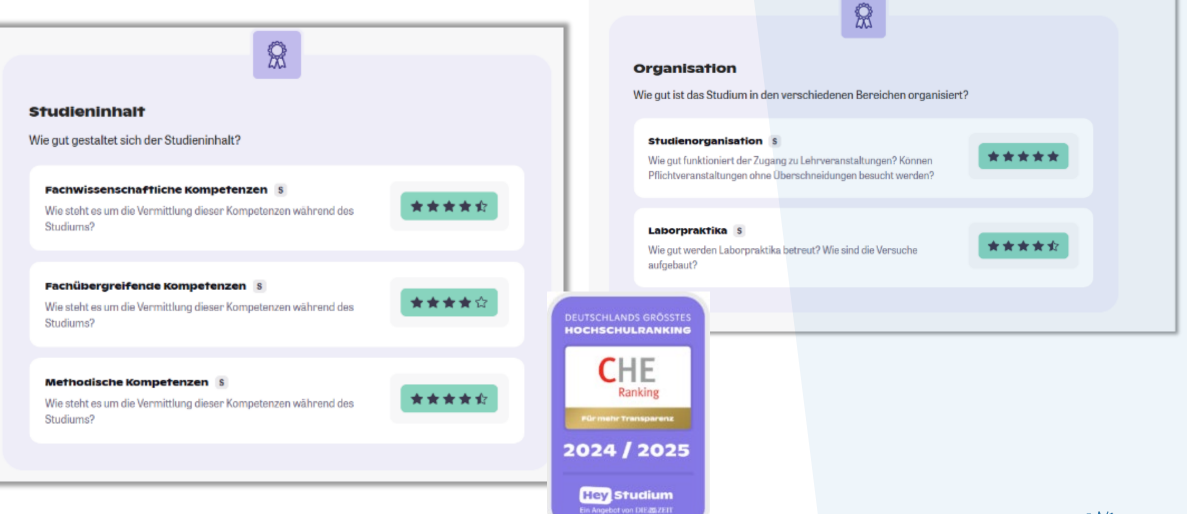
- Short distances to lecture halls
- Modern facilities
- Laboratories, technical equipment, and large research facilities on campus
- Lecture halls and laboratory spaces are guaranteed

#### **Central campus housing**

- 10 residential complexes all-inclusive apartments and rooms (furniture, water, electricity, heating, internet, TV (cable connection))
- Rent between €220 and €415 per month



## **CHE-RANKING 2024: CHEMISTRY**



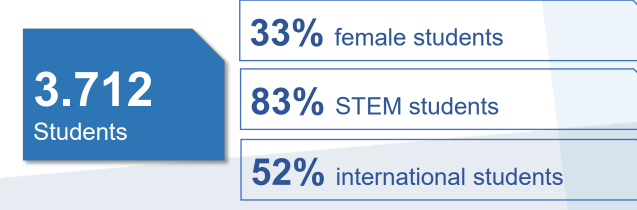


## **INNOVATIVE STUDY CONCEPTS**

#### 68 Bachelor's, Master's and Diploma degree programs, including:

0	Geosciences and Geoengineering	15
0	Engineering Sciences	18
0	Materials and Materials Science	7
0	Business Sciences	13

Mathematics, Computer Science, and Natural Sciences



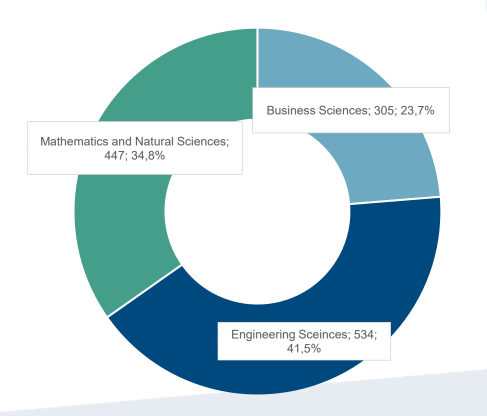
9

As of: 01.05.2024



## **STUDENTS BY FIELD OF STUDY WiSe 2023/24**

New students by field of study





15 University Communication TU Bergakademie Freiberg

## FORMS OF STUDY

#### **On-campus study with virtual offerings**

#### **Cooperative Studies**

Study programs with strong industry partners

#### **Teacher training-oriented programs in STEM fields**

Applied Computer Science, Applied Natural Sciences

#### **Orientation study program WIN**

 (2 semesters of courses in business, law, engineering, and natural sciences, tailored to individual needs)

#### Mobility study with multiple joint Master's degrees

 EMERALD, ENTER, SINREM, RAVEN programs – Triple degree programs, typically starting at a partner university abroad



## **OFFERINGS IN THE VIRTUAL SPACE**

Virtual teaching and learning offerings complement on-site instruction, such as:

- Virtual student mobility and teaching support for Ukraine
- E-assessment and digital exams
- Mixed- und Metareality teaching collections
  - o Cornerstone Virtual Reality in Geoscience
- Digital internships and virtual laboratories

digital **TUBAF** 

17



### **COOPERATIVE STUDIES**

#### ADVANTAGE

- Networking with industry partners
  Getting to know the professional work
- Getting to know the professional world early

°o

шпш

Industrie

• Financial support for studies

#### TYPES

- o Internship
- $\circ$  Supervision of a thesis
- Part-time employment

BASIS

Part-time contract with individual agreements on salary, working hours, and objectives



## **STUDY FINANCING**

#### Study funding through BAföG

29<sup>th</sup> BAföG amendment in 2024 with increased financial allowances, introduction of a study start-up aid, and higher housing cost allowances for students living away from home

#### Deutschlandstipendium

118 Deutschlandstipendium recipients in 2023

#### **Job opportunities**

For student and research assistants at our institutes

#### Student internship agreements with industry

Especially in engineering sciences

#### **Cooperative Study**

Studying in collaboration with universities and industry partners



## Deutschland STIPENDIUM

Wir sind dabei



## **CAREER SERVICES**

#### **Career entry preparation counseling**

- Development of personal and competency profiles
- Individual application portfolio review
- Preparation for job interviews

#### Training in professional and leadership skills

- Development of soft skills
- Building interdisciplinary knowledge
- Coaching for job applications and career start

#### Networking

• Career fair ORTE connects students with companies

#### Job offers

Own dedicated job portal "Jobteaser"



### PROGRAMS FOR EARLY-CAREER ACADEMICS

#### **Doctorates**

- Conventional Doctorate or
- Doctorate within the framework of a structured doctoral program

#### **Graduate Program**

- Graduate schools and
- Early-Career Research Groups

#### **Continuing Education Program and Workshops**

#### **Consulting and Coaching**



## INTERNATIONAL ORIENTATION AND NETWORKING



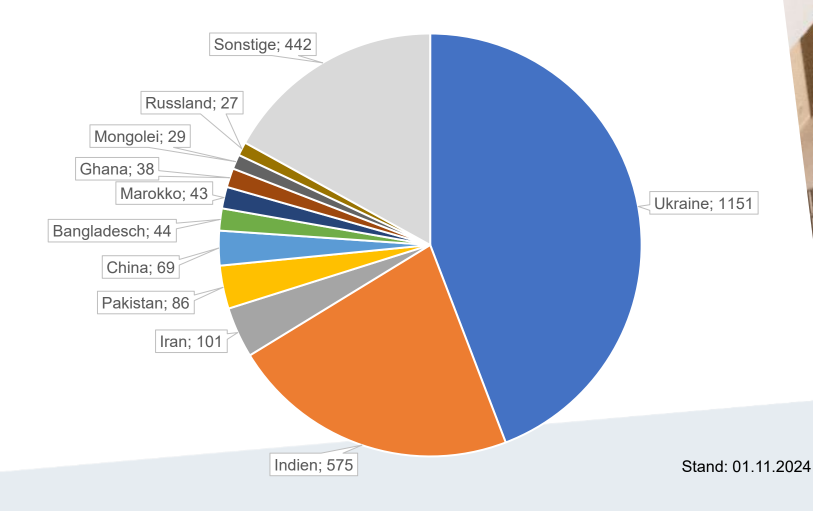
## TUBAF

Die Ressourcenuniversität. Seit 1765.

TECHNISCHE UNIVERSITÄT BERGAKADEMIE FREIBERG

2024

## STUDENTS FROM AROUND THE WORLD





## **INTERNATIONAL MOBILITY**

#### **255 partner universities**

across six continents in 70 countries

#### **Erasmus+ Study and Internship worldwide**

#### **Erasmus+ Multiple Degree Programs**

- ENTER M. Sc. in Engineering, Entrepreneurship and Resources
- EMerald M. Sc. in Georesources Engineering
- SINReM M. Sc. in Sustainable and Innovative Natural Resource Management

#### **International Office**

Service center for incoming and outgoing

#### Welcome Center for international students





## SAXON LIAISON OFFICES WORLDWIDE

#### **SAXON SCIENCE LIAISON**

Attracting students to study at a Saxon university

Offices of the Saxon universities:

TU Dresden: : Taiwan, India, Chennai

TU Chemnitz: Chile, Santiago

Universität Leipzig: Vietnam, Hanoi TUBAF: Uzbekistan: Taschkent Mongolia: Ulaanbaatar

TUBAF / Univ. Lpz. / HAW: Africa, Egypt, ...

## SCIENCE

## AND RESEARCH

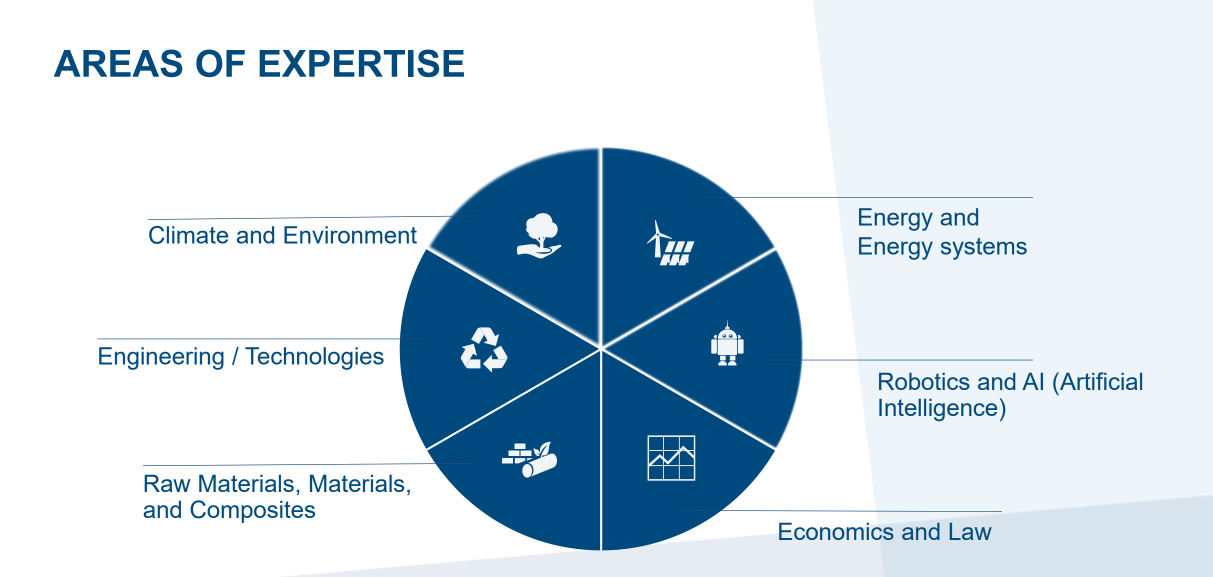


## TUBAF

Die Ressourcenuniversität. Seit 1765.

TECHNISCHE UNIVERSITÄT BERGAKADEMIE FREIBERG







## **RESEARCH AND SCIENCE CAMPUS**

#### Profile

Geo - Materials / Composites - Energy - Environment

#### **Research Strength**

Top 10 in third-party funding per professor nationwide in Germany

#### Scientific Infrastructure

Behavioral Research Lab, HPC Cluster, Cleanroom Laboratory, Research and Teaching Mine

## TUBAF

Die Ressourcenuniversität. Seit 1765.

#### Innovative University



Cooperation network with BA Sachsen, University of Meißen, and the State Association of Cultural & Creative Industries

#### Freiberg.Science.City

Network with Freiberg companies, the city, research institutions: Helmholtz Institute Freiberg for Resource Technology (HIF), Fraunhofer THM, and the district



#### **Interdisciplinary Centers**

Center for Water Research Freiberg (ZeWaF), Center for Efficient High-Temperature Material Transformation (ZeHS), FCCE Freiberg Center for Circular Economy, High-Pressure Research Center, Scientific Diving Center, CircEcon – Research Center for Greenhouse Gas-Neutral Circular Economy

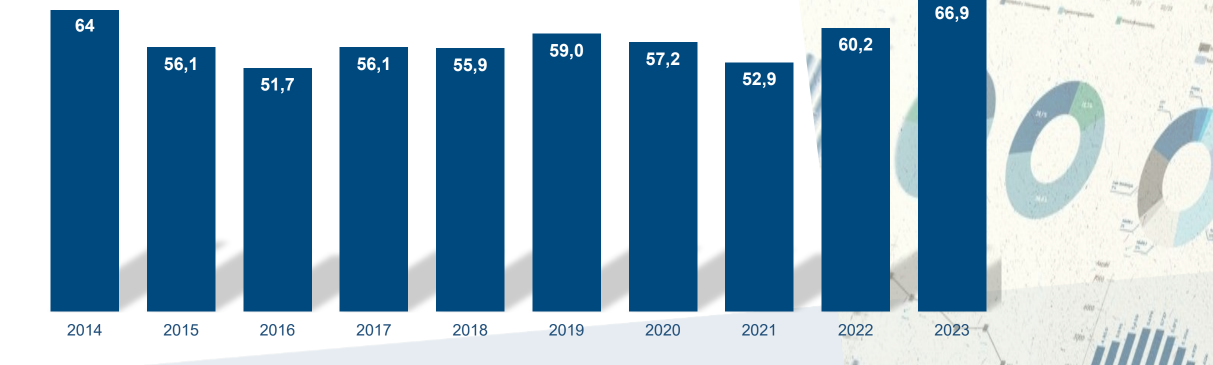
#### **Unique Foundation Engagement**

Dr. Erich Krüger Foundation, TUBAF Foundation, and others



### **DEVELOPMENT OF THIRD-PARTY FUNDING**

Total Third-Party Funding (in million €)



29 University Communication TU Bergakademie Freiberg

### **TOP 10 THIRD-PARTY FUNDING**

Drittmitteleinnahmen und Drittmittel je Professorin und Professor der Universitäten mit den höchsten Drittmitteleinnahmen je Professorin und Professor in 1 000 Euro

Hochschule	Drittmitteleinnahmen je Professorin und Professor_		Drittmitteleinnahmen insgesamt 2021	
	2021	2020		
Technische Hochschule Aachen	932,1	935,7	330 907	
Technische Universität München	799,8	752,8	347 031	
Universität Stuttgart	763,6	661,2	210 379	
Technische Universität Darmstadt	568,1	558,7	157 370	
Karlsruher Institut für Technologie (KIT) - Bereich Hochschule	566,7	546,2	163 787	
Technische Universität Dresden	563,7	604,0	235 049	
Technische Universität Braunschweig	543,1	500,6	122 208	
Universität Hannover	502,8	473,6	152 343	
TU Bergakademie Freiberg	499,1	566,5	47 417	
Technische Universität Berlin	486,7	425,7	167 917	

#### **DISTATIS** Statistisches Bundesamt Stand: 12.10.2023

30 University Communication TU Bergakademie Freiberg

### SOCIAL RESPONSIBILITY AND TRANSFER





Communication between

Science and the Public

Knowledge

Transfer

#### **Responsibility for Solving Future Challenges**

Active contributions to addressing current challenges:

- Shaping the energy transition
- o Sustainable resource management
- Climate and environmental protection
- Materials and composites
- o Recycling
- Digitalization and AI

#### Technology Transfer and Commercialization Partnerships

Transfer of knowledge, inventions, and patents into industry



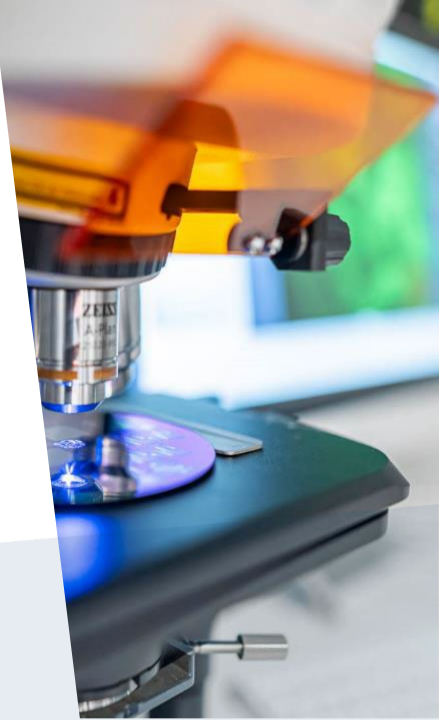
#### Entrepreneurship

Promotion of spin-offs from academia and support for innovative startups



## **INTERDISCIPLINARY CENTERS**

- Center for Efficient High-Temperature Material Transformation (ZeHS)
- Cooperation Center for Smart Materials Design (together with DESY)
- Center for Water Research (ZeWaF)
- Freiberg Center for Circular Economy (FCCE)
- Freiberg High-Pressure Research Center (FHP)
- Center for Intelligent Subsurface Structures
- Research Center for Greenhouse Gas-Neutral Circular Economy (CircEcon)
- Interdisciplinary Ecological Center (IÖZ)
- Scientific Diving Center



## **DFG GRADUATE SCHOOL GRK 2802**

Refractory Recycling – A Contribution to Resource, Energy, and Climate Efficiency in High-Temperature Processes

#### **Objectives**

- Interdisciplinary, structured training of doctoral candidates in the field of recycling and upcycling of refractory materials
- Researching a new generation of coarse-grained high-temperature materials based on refractory recyclates with special functional properties for high-temperature metallurgical processes

Ideas			RK
	Core Idea I: Recycling	Core Idea II: Upcycling	<b>RK</b> 302
	Refractory Recyclates for Novel Refractory Materials Using Environmentally Friendly Binders (Resin-Free, Tar-Free)	Refractory Recyclates for Novel Composite Materials	
	Application: Lining material for steel ladles	Application: Electrode material for aluminum melting flux electrolysis	GAKA
sity Communica	tion		PL PL

#### **Core Ideas**

## **PROMOTION OF SPIN-OFFS**

#### **Saxeed Founder Network**

2023	Consulting for 35 start-up projects, resulting in 3 successful spin-offs so far
	Support for two EXIST Research Transfers and one EXIST Start-up Scholarship, with three EXIST applications submitted



KlimaPay: Application for EXIST Start-up Scholarship Platform for decentralized parcel delivery via private travelers, aimed at reducing the CO2 footprint (10/2023)





MiViA GmbH: Completion of an investment with the Technology Founder Fund Saxony (09/2023) Automated microstructure analysis in seconds using artificial intelligence



## EXCELLENT INERASTRUCTURE



## TUBAF

Die Ressourcenuniversität. Seit 1765.

TECHNISCHE UNIVERSITÄT BERGAKADEMIE FREIBERG

2024

H

### LARGE-SCALE RESEARCH, LABORATORIES, TECHNOLOGY

**Research Facilities and Institutes on Campus** 



36 University Communication TU Bergakademie Freiberg

### NEW UNIVERSITY LIBRARY AND LECTURE HALL CENTER

#### Modern Service Center for Studies and Research





### MOST MODERN LABORATORY BUILDINGS

Clemens-Winkler laboratory New Building with three laboratory wings

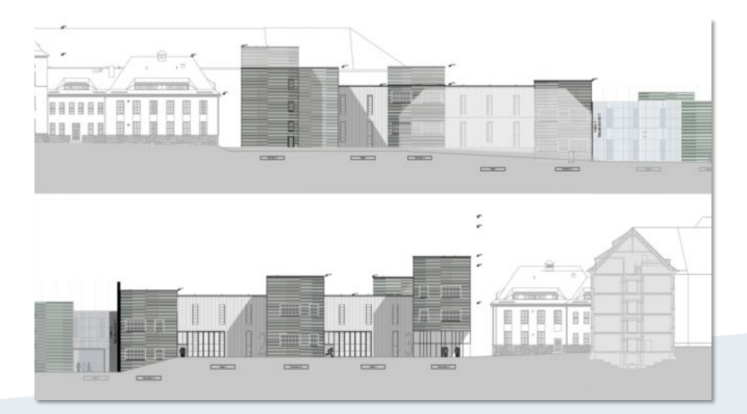


38 University Communication TU Bergakademie Freiberg



### PILOT PLANT FOR MACHINE AND PROCESS DEVELOPMENT

Expansion with two experimental halls and three pilot plant sections



39 University Communication TU Bergakademie Freiberg





## THANK YOU FOR YOUR ATTENTION

# #tubaf

TU BERGAKADEMIE FREIBERG Akademiestraße 6 09599 Freiberg

+49 3731 39-2550, -2551 rektor@zuv.tu-freiberg.de







