



UNIVERSITY INFORMATION

Clausthal University of Technology (CUT) is an internationally renowned institution. The University has strong traditions of quality education which are recognised and valued by many national and international companies. Clausthal University of Technology is one of the three universities in Germany (besides TU Freiberg and RWTH Aachen) that offers study programs in the fields of metals, mining, and petroleum engineering. Beyond that, students and employees enjoy the international atmosphere, the extensive nature of the Harz Mountains and over 60 different sports ranging from skiing to sailing and mountain biking offered by the Sports Institute.

LIVING IN CLAUSTHAL

Clausthal is situated in the Oberharz. It is the largest town of the Oberharz community with an altitude of 535m. It is great for winter activities as well as walking and mountain biking during the rest of the year. It has a picturesque low mountain range landscape with crystal clear waters in more than 60 meres and flowering meadows.

UNIVERSITY HIGHLIGHTS

- Regularly ranked among the top German universities in engineering by CHE University Rankings
- More than 30% of students and 20% of academic staff come from abroad, making it one of the most international universities in Germany
- Applied research in natural science, engineering and economics

USPS OF CUT:

- Best known for the prominent corporate leaders among its former students (for example: Wan Gang –Chinese politician and automobile engineer)
- Referred to as the „most renowned university for metallurgy“ by Frankfurter Allgemeine Zeitung
- Owns three innovation centers, the Energy Research Center Niedersachsen (EFZN), the Clausthal Center of Materials Engineering (CZM) and the Center of Simulation (SWZ)
- Joint projects between industry and the university
- Practice- oriented through a multitude of university partnerships and opportunities to participate in scientific work as a student



REQUIREMENTS FOR BACHELOR:

- Equivalence of secondary certification (e.g. A-level, Baccalauréat, Matura etc.)
- Passing DSH or the TestDaf examination

REQUIREMENTS FOR MASTER:

- Bachelor's degree in related field of study
- Excellent grades in all fields
- Passing DSH or the TestDaf examination

BACHELOR'S DEGREES AVAILABLE

Business Administration
Business and Engineering
Business Informatics
Chemical Engineering
Chemistry
Computer Science
Energy and Materials Physics
Energy and Raw Materials
Energy Technology
Geoenvironmental Engineering
Industrial Engineering
Materials Science and Materials Engineering
Mechanical Engineering
Power Technologies
Process Engineering/ Chemical Engineering
Raw Materials and Geosciences
Technical Informatics
Techno - Mathematics

MASTER'S DEGREES AVAILABLE

Automation Technology
Business and Engineering
Business Informatics
Chemistry
Computer Science
Energy and Materials Physics
Environmental Process Engineering and Recycling
Geoenvironmental Engineering
Geosciences of Natural Resources
Geothermal Engineering
Internet Technologies and Information Systems
Material Sciences and Materials Technology
Mechanical Engineering
Mining Engineering
Petroleum Engineering
Power Systems Engineering
Process Engineering/ Chemical Engineering
Technical Management

