

Europe Study Centre (ESC) Associate partner in Germany.

^{so} University of Applied Sciences Zittau/Görlitz



University Information

The Zittau/Görlitz University of Applied Sciences is located in upper Lusatia close to the border with the Czech Republic and Poland. The history of the university goes back to 500 years of education in humanist philosophy and technical endeavour. Currently, there are. 3,750 students guided by a highly competent and committed team of 122 professors and over 130 research assistants.

University Highlights

- Renowned for specialist knowledge, research and teaching in the field of energy and environment
- Top-rated in the CHE University Ranking
- Long-standing collaboration on research with public and private sector.
- Modern campus facilities
- Strong focus on academics and practise handson study and research – practical, applicationoriented academic experience
- Intensive student counselling services and minimal rate of student failure

Living in Zittau/Görlitz:

Famous for its magnificent landmarks, the region boasts of attractive sights as well as museums, architecture, theatres plus a wide range of leisure activities.& water sports

The Studentenwerk Zittau/Görlitz runs plenty of affordable shared student residence halls and advisory support to international students. Several private real estate companies also help students to find appropriate apartments in the region. An allowance of 50, $- \in$ is provided to students whose primary residence is Zittau/Görlitz

USPs of UAS Zittau/Görlitz:

- Wide range of fields (40 different undergraduate & graduate study programmes)
- Intensive language and cultural integration services
- Cutting-edge laboratories and lecture theatres
- Uniquely located on the banks of the river Neisse offer students optimal learning conditions
- High employment rate for university graduates
- Stable contact with regional, national and international companies and institutions







Europe Study Centre (ESC) Associate partner in Germany.



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 Availabe

Automation and Mechatronics Energy and automation Mechatronics - Intelligent Systems **Civil Engineering** Informatics Information and **Business and Computer Science** Culture and Management Health Care Management **Tourism Management** Economics and Languages Technology and Design Manufacturing Engineering Ecology and Conservation Molecular Biotechnology Chemistry Special Education / Inclusion Studies **Communication Psychology** Childhood Education Social Work

Master's Degrees Available

Computer science Mechatronics Culture and Management Health Care Management Tourism Management Business and Technical Translation (German / Polish) Biotechnology and Applied Ecology Chemicals and Energy Social Gerontology Social Change Management International Management





