

# WHZ- Westsächsichsche Hochschule Zwickau



#### **University Information**

The core focus of West Saxon University of Applied Sciences of Zwickau is placed on the automobile industry. The State of Saxony invested considerable resources in the refurbishing and modernization of an old engineering school, which had already been an important centre for educating and training automotive engineers in 1897. It is well known beyond Germany's borders for car manufacturers such as Horch, Audi and Volkswagen.

More than 1,000 students from 50 different countries begin their studies at the university each year, choosing from among 40 study programmes offered in the fields of engineering and technology, business and life sciences.

#### Living in Zwickau

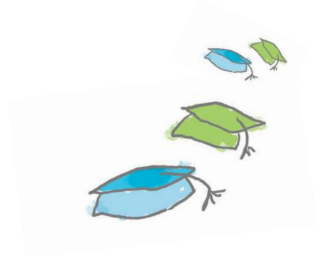
Zwickau, known as the city of automobiles, is the centre of the Saxon automotive industry, with a tradition over one hundred years old. The city is situated in a valley at the foot of the Erzgebirge Mountains and is also part of the so-called Saxon metropolitan triangle, an economic network

## **University Highlights**

- State-of-the-art facilities and strong working relationships with various industries
- Innovative contributions to applied research every year

#### **USPs of WHZ Zwickau:**

- Very affordable (monthly living costs) 100€ less than other study locations)
- Excellent learning environment with strong practice-orientation
- Small classes and personal support
- 100 years of automobile technology in town
- Strong links to automobile industry suppliers
- Located at the food of the Erzgebirge region with lots of possibilities for leisure activities in summer and winter











### Requirements for Bachelor:

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

# **Requirements for Master:**

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

## **Bachelor's Degrees Available**

Automobile Production (Diplom) Automotive Electronics (Diplom) Automotive Engineering (Diplom) **Automotive Informatics** Biomedical Engineering Business & Engineering (Diplom) **Business Administration** Computer Sciences Design Electrical Engineering (Diplom) Health Care Management Industrial Management & Engineering (Diplom) Informatics in Health Care Information & Communication Technology (Diplom) Languages & Business Administration Management of Health Care Services Microtechnology Musical Instrument Technology Physical Engineering Public Utilities Management Sign Language Interpreting (Diplom) Textile Structures & Technologies Utilities and Environmental Engineering (Diplom)

#### Master's Degrees available

Automotive Engineering
Business Administration - Controlling & Logistics
Computer Sciences
Health Sciences
Languages & Business Administration GermanChinese
Management
Nanotechnology
Traffic and Transport Engineering



