



Europe Study Centre (ESC)
Associate partner in Germany.

University of Applied Sciences Erfurt



page 1

University Information

Founded in 1991, the University of Applied Sciences Erfurt enjoys a long tradition of engineering education beyond its 23 years of existence. Approximately 1000 new students are recruited annually; today the university has a population of 4500 students, making it one of the most sought after institutions of higher learning in the state of Thuringia.

Living in Erfurt

Founded in 742 on the Gera River, Thuringia's capital, Erfurt is full of sweeping squares, time-worn alleyways, medieval church towers, idyllic river scenery, and vintage inns and taverns. Today, with a sizable population of 200,000, Erfurt still very much reflects its medieval roots. The city's university is thriving. As a regional media hub it is also the seat of KI.KA, a popular children's TV channel.

The International Office of the UAS Erfurt offers support with search for housing as well as international exchange programmes. Diverse offers for sports and students' leisure activities.

University Highlights

- One of the leading universities in the region
- Highly recognised for emphasis on theoretical and practical approach to academic and research

USPs of the UAS Erfurt:

- State of the art research laboratories and learning infrastructure
- Close ties with regional and national industry
- Strong collaboration with national and international universities
- Compact degree programmes with strong focus on professional practise
- Close contacts with existing students and alumni





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 Available

Applied computer science
Architecture
Civil Engineering
Child Education Science
Business Studies
Business Economics
Railway Engineering
Forestry and Ecosystem Management
Agricultural Science
Preservation and Restoration
Landscape Architecture
Pedagogical Science
Social Work
Urban and Regional Planning
Business information systems
Transport and Logistics
Informatics
Industrial and Civil Engineering
Renewable Energy Technology
Renewable Energy Management / Renewable Energy
Design European Railway Systems
Finance and Accounting
Building and Energy Technology

Master's Degrees Available

Applied computer science
Architecture
Business Management
Intelligent transport systems and mobility management
Structural Engineering (Civil Engineering)
Preservation and Restoration
Landscape Architecture
Management and intercultural management of Forest
Enterprise Material Flow and Logistics
Social Work
Urban and Regional Planning
Civil engineering, management, urban infrastructure (Civil Engineering)

