

# Ernst-Abbe-Hochschule Jena (University of Applied Sciences Jena)





### **University Information**

The University of Applied Sciences Jena was founded in 1991 and is the biggest University of Applied Sciences in Thuringia. In the interest of a scientifically profound and practically oriented education, the university cooperates with universities in Europe and beyond. The short study periods and a practically orientated focus of studies complement in a sensible way the education at universities and technical universities. The UAS Jena rests on 3 educational columns: engineering Sciences, Business Administration and Social Studies. Networking with regional, national and international businesses and sciences and the high standard of research and development are the specialities of UAS Jena.

#### USPs of EAH Jena:

- Practical-orientated Studies with very modern infrastructure and laboratories
- High standard accredited Bachelor- and Master courses with very good job perspectives
- Special study courses, i.e. Optometry or Aeronautical Engineering with solid scientific standards
- Productive cooperations with industries of international standings (Zeiss, Jenoptik, Siemens, IBM, Bosch)
- Research institutions in Jena represent modern technology, up-to-date management and scientific innovation
- Networking with regional, national and international businesses and sciences and third party funding application

# Living in Jena:

There are several housing possibilities for students in Jena. Most students live in shared accommodation with other students or in one of the 20 dormitories of the Association for Student Affairs Thuringia. Costs: 167€ - 264€/month.

#### 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









# Ernst-Abbe-Hochschule Jena University of Applied Sciences

### Bachelor's Degrees Available

Automation Technology / Information Engineering International

Biotechnology

**Business Administration** 

Business Administration and Engineering (Information Tachnelogy)

tion Technology)

Business Administration and Industrial Engineering

**Business Information Systems** 

E-Commerce

Electrical Engineering/Information Technology

**Environmental Technology** 

**Environmental Technology and Processing** 

Laser and Optotechnologies

Materials Engineering

Mechanical Engineering

Mechatronics

Medical Engineering

Optometry / Opthalmic optics

Photovoltaics and Semiconductor Technology

Physical Engineering

Precision Engineering

Social Work

# Master's Degrees Available

Business Administration and Engineering

General Management

Laser and Optotechnologies

Materials Engineering

Mechanical Engineering

Mechatronics

Medical Engineering

Miniaturised Biotechnology

Optometry / Vision Science

Pharmaceutical Biotechnology

Scientific Instrumentation

Social Work

Space Electronics

System Design

