## Electrical Engineering at a glance

### Start of study

Winter semester

#### Duration

7 semesters

#### Programme structure

2 semesters Foundation Studies in English language, including German language courses 5 semesters Advanced Studies in German language, including 1 internship semester

#### Qualification

Bachelor of Science (B.Sc.) in Electrical Engineering

#### Admission requirements

University/higher education entrance qualification equivalent to German Abitur or Fachhochschulreife

### Online-application details

www.ete.hs-mannheim.de/bachelor/apply.html

Application deadline 31 July (winter semester only)

#### Contact

sekretariat@elektrotechnik.hs-mannheim.de www.ete.hs-mannheim.de www.facebook.com/ElektrotechnikHochschuleMa



"I share a small class with other intercultural new friends. This has allowed the professors to really work with us individually, so that together we can come up with a solution to a problem."



"As soon as I arrived at the university, a bunch of people surrounded me and the other new international students, providing all of the help we needed and even more."



Hochschule Mannheim Paul-Wittsack-Straße 10 68163 Mannheim Germany



Department of Electrical Engineering

Tel. +49 621 292-6180 www.ete.hs-mannheim.de

# **Department of Electrical Engineering**

# **Electrical Engineering (Bachelor)**

- > Automation and Industrial **Internet of Things**
- > Power Engineering and **Renewable Energies**
- > E-Mobility and Autonomous **Driving**







# Why Electrical Engineering?

- ➤ How can we achieve a sustainable and secure supply of energy?
- ➤ How can we make electromobility more a feature of everyday life (e.g. longer range, shorter charging time)?
- How can we develop modern, intelligent and networked production systems that are flexible, user-friendly and safe?
- How can we optimise energy use at home? How do we create easy and safe heating, ventilation and lighting control systems?

After studying Electrical Engineering at Mannheim University of Applied Sciences you will be well equipped to tackle these exciting issues.

#### Three in one

After you have familiarized yourself with the main subjects of Electrical Engineering during the first two semesters, you decide from one of three focuses:

- Power Engineering and Renewable Energies
- Automation and Industrial Internet of Things
- **E-Mobility and Autonomous Driving**

# The Programme

#### **High Practical Relevance**

You will gain your own practical experience through integrated laboratory work from the start of your study, an integrated practical study semester in industry and project and study projects with industry related questions

You will gain experience with state-of-the-art technologies and familiarize yourself with the professional requirements of an engineer at an early stage so that you are well prepared for the job market.

#### Benefits for international students

As the programme starts in English, many international applicants who do not have good German skills can start their engineering studies on this programme. German language training is a vital component of the curriculum, not just during but also between the semesters in the form of three-week-intensive courses.

#### **Benefits for German students**

English competence is a much sought after skill in the engineering sector, and German students can gain vital experience by studying in English for their first year. German native speakers need to choose a technical English and another non-engineering elective.

## Programme structure

Directly before semesters 1 and 2 – German courses for international students with language, culture and orientation programme.

### Semesters 1&2 - Foundation Course

**Fundamentals** Maths, Physics, Computing, Electrical Engineering

**Language** German (for international students) or English (for German students)

#### At the end of Semester 2: Choice of focus:

either: Power Engineering and Renewable Energies
or: Automation and Industrial Internet of Things

or: E-Mobility and Autonomous Driving

Semesters 3&4 - Specific topics according to chosen focus:

#### Power Engineering and Renewable Energies:

Power Engineering, Renewable Energies, Electrical Machines and Drives, Smart Grids

### Automation and Industrial Internet of Things:

Automation Technology, Industrial Internet of Things, Motion Control, Signal Processing

#### E-Mobility and Autonomous Driving:

Electrical Drives, Energy Storage, Artificial Intelligence, Sensor Networks

### <u>Semester 5</u> - Internship in industry

<u>Semester 6&7</u> - <u>Specialization</u> in topics of semesters 3 and 4 by elective courses, study projects at the university and Bachelor research project at the university or in industry.

# Studying at Hochschule Mannheim

- + The programme is characterized by high practical relevance and offers an insight into research and development.
- The university's extensive experience of training engineers is highly respected in industry, offering graduates numerous and lucrative job opportunities.
- + Small class sizes mean close collaboration between fellow students, professors and other staff.
- + Welcome events organised by Electrical engineering department and international office to guarantee a good start in Germany: buddy programme, support with student accommodation and visa matters, pick-up service on arrival, accompanying programme for city registration, health insurance and banking.

### Our graduates

- establish useful links with successful companies through their internship, sometimes resulting in job offers following graduation.
- + quickly find a job in industry thanks to the professional relevance of their studies.
- + gain relevant practical experience through laboratory classes, study projects and industrial internships.