

Welcome to TU Dresden

Faculty of Electrical and Computer Engineering INFORMATION FOR INTERNATIONAL EXCHANGE STUDENTS

Technische Universität Dresden

The TU Dresden is one of the leading and most dynamic universities in Germany, one of eleven "Universities of Excellence".

Its research focuses materials science, information technology, microelectronics as well as energy and environmental engineering are considered exemplary in Germany and throughout Europe.



Faculty of Electrical and Computer Engineering

Tradition and innovation, successful education and research, distinguished scientists and highly motivated young researchers define the profile of the Faculty of Electrical and Computer Engineering at the TU Dresden.

The faculty offers a great learning quality with excellent teaching and care from the professors and well equipped laboratories.

Dresden - City of Culture

Dresden offers an abundance of cultural highlights. The Semper Opera House, the Baroque Zwinger palace and the Church of our Lady are uniquely famous.

The lively modern scene comprises experimental theatres, art-house cinemas and a variety of galleries for contemporary art. And for all those interested in night-life, the scene district Dresden-Neustadt awaits with over 200 bars, clubs and restaurants.

Dresden's immediate surroundings provide destinations for pleasurable trips. The Elbe Sandstone Mountains of the "Sächsische Schweiz" with their impressive rock formations and castles are especially popular for leisure pursuits such as hiking or climbing.





Studying at the Faculty of Electrical and Computer Engineering

Our faculty offers the Diplom degree programmes

- ▶ Electrical Engineering
- >> Information Systems Engineering
- ➤ Mechatronics
- ▶ Renewable Energy Systems

and the Master's programme

➤ Nanoelectronic Systems.

The Diplom degree programmes are integrated fiveyear programmes. Thus, they include Bachelor's as well as Master's level. Exchange students can choose courses from all levels, provided that the prerequisites are met. Exchange students are also welcome to do a project, e.g. their final thesis, at our faculty.





Language of Instruction and Language Requirements

The Diplom degree programmes are mostly held in German. However, there are a few modules offered in English. The Master's programme Nanoelectronic Systems is fully taught in English.

Students should have German language skills of at least B1, or for the Master's programme English skills of at least B2. For doing a project at our faculty students should prove good knowledge of English or German on at least B2 level.

Practical Information

Accommodation

Accommodation in a student dormitory is offered to all exchange students. Students usually share a bathroom and kitchen with one or more students.

Language Courses

The university offers free German language courses to all exchange students.

Tutor Programme

"Tutor programme" means that students (= tutors) help foreign students before as well as during their studies.

Academic Calendar

Autumn term

October-March;

Exam period starts approx. second half of February

Spring term

April – September

Exam period starts approx. second half of July

Application Deadlines

30 June for winter semester and full academic year 15 January for summer semester

