

## Masters Courses: The Faculty of Computer Science and Engineering

**Tuesday, 7th April 2026**

**Electrical Engineering - Renewable Energy - Master**

**09:00-16:00 o'clock**

**Welcome Day**

**(incl. 45 minutes lunch break, lunch provided by the International Office)**

**You will receive important information on topics such as health insurance, legal status and right of residence, career planning, internal and external support offers and language learning.**

**We have invited experts to present the different aspects and answer all your questions.**

**Building 4, room 111/112**

## **Masters Courses: The Faculty of Computer Science and Engineering**

**Wednesday, 8th April 2026**

**Electrical Engineering - Renewable Energy - Master**

**10:00 - 17:00 o'clock**

**Freshers' induction**

**Get to know - tips - campus tour - etc.,**

**Building 8, room 105**

**from 17:00**

**Get together with other students on the campus and in the cafés**

## Masters Courses: The Faculty of Computer Science and Engineering

**Thursday, 9th April 2026**

**Electrical Engineering - Renewable Energy - Master**

**09:30 - 13:00 o'clock**  
**Freshers' induction**  
Building 8, room 105

**13:00 - 14:00 o'clock**  
**CampusRallye**  
**Get to know your University**

**14:00 - 16:30 o'clock**  
**Freshers' induction**  
**university programs, exam registration, schedule - etc., and evaluation**  
Building 8, room 105

**from 16:30 o'clock**  
**Program on the campus and in the cafés as well a a pub-tour (more details from your tutors)**

## Masters Courses: The Faculty of Computer Science and Engineering

**Friday, 10h April 2026**

**Electrical Engineering - Renewable Energy - Master**

**12:00 - 14:00 o'clock**

**Info market -**

support services and the university present themselves

Building 4, foyer

## **Masters Courses: The Faculty of Computer Science and Engineering**

**Tuesday, 14th April 2026**

**Electrical Engineering - Renewable Energy - Master**

**09:00 o'clock**

**Basics of your course program,**

Meet your program director and your tutor,

Prof. Dr.-Ing. Hartmut Hinz

Building 1, room 333