Welcome to the University of Stuttgart first-year students introduction

Markus Eberhardt, Sascha Michel, Marianna Lintzeri

Fachgruppe Elektrotechnik und Informationstechnik

April 3th 2023

Students like you

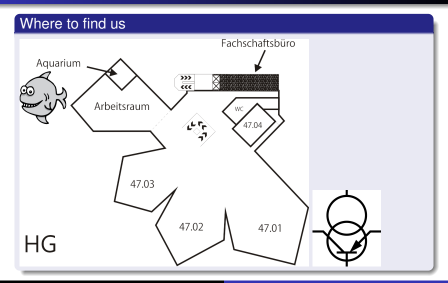


What does Fachschaft mean?

- The "Fachschaft" is an association of all students studying Electrical Engineering or any other programme at the Department of Electrical Engineering.
- Every student at the department is by law member of the student council and can contribute to events, representation of students' interests in commissions and other stuff.
- Simply put: The "Fachschaft" is a group of students that are studying the same thing and want to voluntarily help make the whole study experience better and support whoever needs help.

What does the Fachschaft do?

- Representation of student interests in official councils
- Service (Old exams for printing, Answering Questions, Job Mailing List, ...)
- Your first stop for questions
- eMotions Party with up to 2500 guests
- Lockers
- Administration of the StudLab
- Mailinglists for important information
- Meeting every monday at 13:05 in our office!



StudLab

Electronics Lab for Students

- Administrated by the Fachschaft and Prof. Kallfass
- Space for private projects
- Very good equipment for soldering, measuring, assembly and 3D-printing
- Signup (with proof of safety training) at www.studlab.de

StudLab

Electronics Lab for Students



ESE October

eMotions

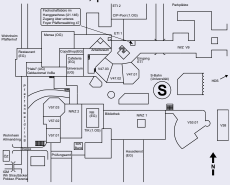


Our student party with up to 2500 guests

Tour of the Campus

Tour of the Campus

After the introduction we'll give interested students a tour of the campus. If you're interested, please wait near the lower exit.



Mailinglist

Mailinglist



http://www.fs-ei.de/en/services/mailing_list/ 2023_ese/

Questions?

Questions, problems, worries?

- Contact us via email
- Just walk in

Fachschaft

- Meeting: Every monday 13:05
- In the FS-office (U1-146)
- Email: info@fs-ei.de
- Homepage: www.fs-ei.de/

Timeplan

Now

Pancakes and coffee

14:00 Uhr

Tour of the Campus