Module Overview B. Sc. Electrical Engineering and Information Technology (9 semesters)

Degree Programme Guidelines as per 01.10.2014, Version 01.10.2016

The degree programme consists of 180 Credit Points (CP) in total:

- Mandatory Area:
- Mandatory Laboratories:
- Specialisation:
- Studium Generale:
- Bachelor's Thesis:

94 CP == 13 CP == 52 CP == 9 CP ==

12 CP

Language of Tuition: GERMAN Certificates required



This leads to the following *possible* part-time semester course schedule:

1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester	8. Semester	9. Semester
Mathematics I (8 CP)	Mathematics II (8 CP)	Mathematics III (8 CP)	Mathematics IV (8 CP)	Deterministic Sig- nals and Systems (7 CP)	Introduction to Electrodynamics (5 CP)	Microelectronic Devices (4 CP)		Specialisation** (7 CP)
Electrical Enginee- ring and Informati- on Technology I (7 CP)	Electrical Enginee- ring and Informati- on Technology II (7 CP)	Physics I (4 CP)	Physics II (4 CP)	Software Lab (4 CP)	Measuring Technique (4 CP)			
Electrical Engineering and Information Technology Lab I (4 CP)		Logic Design (6 CP)	General Informatics I (5 CP)	Electronics (4 CP)	Measuring Technique Lab (2 CP)	Specialisation**	Specialisation** (20 CP)	
Introductionary Project (Projectweek) (2 CP)	General Studies* / Language Course (3 CP)	General Studies* (3 CP)	General Studies* (3 CP)	Electronics Lab (3 CP)	Specialisation**	(16 CP		Bachelor's Thesis (12 CP)
Mentoring (1 CP)				Proseminar ETIT (2 CP)	(9 CP)			
19 CP	21 CP	21 CP	20 CP	20 CP	20 CP	20 CP	20 CP	19 CP

* All modules from the departments 1, 2, 3, 15 and the Language Resource Center as well as modules from other departments.

** Students choose one of the following seven areas of specialisation: Automatic Systems (AUT), Computer-Aided Electrodynamics (CED), Computer Engineering (DT), Electrical Power Engineering (EET), Integrated Microand Nano Technologies (IMNT), Micro- and Precision Engineering (MFT) or Communication and Sensor Networks (KTS).