Module Overview M.Sc. Business Administration/Industrial Engineering - Electrical Engineering and Information Technology (6 semesters)

Degree programme guidelines as per 01.10.2020, version 01.10.2023 (SB2023II)

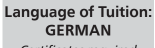
The degree programme consists of 120 Credit Points (CP) in total:

Law and Economics: 42 CP

Electrical Engineering and Information Technology: 42 CP

General Studies: 6 CP

Final Module/Master's Thesis: 30 CP



Certificates required



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

1 Company	0. Comporter	2. Company	4 (F. C	(Camaratan
1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester
Master Seminar					
(6 CP)					
Elective Area Law and Economics					
(6 - 8 Modules)					
(42 CP)					Master's Thesis
Focus Area Electrical Engineering and Information Technology					
Select one profile					Interdisciplinary or at the faculty of Law and
					Economics or Electrical Engineering and Information Technology
- Automation Systems (AUT) - Data Technology (DT)					
- Electrical Power Engineering (EET)					
- Communication and Sensor Networks (KTS) - Sensors, Actuators and Electronics (SAE)					(30 CP)
(42 CP)					
General Studies					
- General Studies					
- External project work - Recognized achievement without equivalent					
(6 CP)					
Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP