Module Overview M. Sc. Business Administration/Industrial Engineering – Electrical Engineering and Information Technology (8 semesters)

Degree Programme Guidelines as per 01.10.2013, Version 01.10.2019

The degree programme consists of 120 Credit Points (CP) in total: Law and Economics: Electrical Engineering and Information Technology: 43 43 CP 30 CP This leads to the following possible part-time semester contracted uses and the following possible p							
1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester	8. Semester
Elective (max. 8 modules) (see course catalogue) (42 CP) Master Seminar (5 CP)						Student Research Project* (15 CP)	Master's Thesis* (15 CP)
Electrical Engineering and Information Technology (max. one profile) (43 CP) - Automation Systems (AUT) - Computer-Aided Electrodynamics (CED) - Data Technology (DT) - Electrical Power Engineering (EET) - Communication and Sensor Networks (KTS) - Sensors, Actuators and Electronics (SAE)							
Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP

* Choice of one variant:

- Variant I: Student Research Project at the Department Law and Economics, Master's Thesis at the Department Electrical Engineering and Information Technology

- Variant II: Student Research Project at the Department Electrical Engineering and Information Technology, Master's Thesis at the Department Law and Economics