Module Overview B.Sc. Informationssystemtechnik - 12 Semesters

Degree programme guidelines as per 01.10.2023, Version: 01.10.2023 (SB2023II)

The degree programme consists of 180 Credit Points (CP) in total: TECHNISCHE Language of Tuition: UNIVERSITÄT Mandatory Subject Area: 111 CP **Elective Subject Area:** 35-38 CP GERMAN DARMSTADT 10 CP **Studium Generale:** Lab Practical: 9-12 CP Certificates required 12 CP **Bachelor's Thesis:** This leads to the following *possible* part-time semester course schedule: 2. Semester 9. Semester 12. Semester 1. Semester 3. Semester 4. Semester 5. Semester 6. Semester 7. Semester 8. Semester 10. Semester 11. Semester Scientific Parallel **Mathematics Mathematics** Computer **Mathematics** Logic Design Computing Elektronics Programm-Π Systems I Ш (6 CP) (ETIT) (4 CP) ing (8 CP) (6 CP) (8 CP) (8 CP) (4 CP) (5 CP) Functional **Electrical** Electrical and Object-Statistics and Engineering Engineering Algorithms Deterministic **Bachelor's** oriented **Probability** Elektronics Operating Thesis** and and Data Signals and and Lab **Systems** Programm-Theory Information Information **Systems Structures** (12 CP)(ETIT) (3 CP) (5 CP) ing **Technology** I **Technology II** (10 CP) (7 CP) Concepts (4 CP) (7 CP) (7 CP) (10 CP) **Electrical Engineering and Scientific** Software **Information Technology Lab** Computing **Engineering** -IA and IB Lab Introduction (2 + 2 CP)(3 CP) (6 CP) Communication Specialisations (open elective catalogs)* (15-38 CP) Technology Applications (open elective catalogs)* (0-20 CP) (6 CP) Studium Generale Humanities, Languages, Soft Skills, Insights into Professional Lifes (9-12 CP) Ø 15 CP Ø 15 CP

* The chosen modules from the Specialisation Area or the Application Area have to contain at least two courses from type Laboratory, project seminar or (pro-)seminar. The two courses must not be from the same type.

** The Bachelor's Thesis can be written in department 18 or in department 20.