

Information Systems Technology (M.Sc.) (as per degree programme guidelines 01.10.2015)

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

‣ Specialisations – Fundamentals:	18-50 CP	■
‣ Specialisations – Elective Area:	13-63 CP	■
‣ General Studies:	9 CP	■
‣ Applications:	0-38 CP	■
‣ Master-Thesis:	30 CP	■

Language of Tuition:
GERMAN
certificates required

This leads to the following *possible* semester course schedule:

1. Semester	2. Semester	3. Semester	4. Semester
Specialisations – Fundamentals (18 to 50 CP)*			Master's Thesis (30 CP)
Specialisations – Elective Area (13 to 63 CP)**			
Applications (0 to 38 CP)***			
General Studies (9 CP)**** open catalogue			

* Choice of courses from the catalogue of Communication Techniques and Systems, System on Chip and Embedded Systems or Software-Engineering

** Choice of courses from the open catalogue of Communication Techniques and Systems; System on Chip and Embedded Systems or Software-Engineering

*** Choice of courses from the open catalogue of Automotive Systems; Intelligent Systems and Algorithms; Data Processing in Energy Technology; Biochemical Engineering; Control Engineering and Robotics; Secure Systems; Visual Computing or Economics Science

**** All modules from department 1, 2, 3, 15 as well as the Language Resource Centre and certain modules from other departments

Study Programmes
www.tu-darmstadt.de/studieren

Course Schedule
www.tucan.tu-darmstadt.de

Application and Admission for international students
(International Office)
www.tu-darmstadt.de/aaa

Support and counselling for international students
www.tu-darmstadt.de/aaa/support

Zentrale Studienberatung und -orientierung ZSB (Central Student Advisory)

Karolinenplatz 5, 64289 Darmstadt
Gebäude S1 | 01, Raum 103
email info@zsb.tu-darmstadt.de
www.zsb.tu-darmstadt.de

Opening hours

Tuesday & Thursday 10-12 a.m.
Wednesday 2-4 p.m.
Thursday 4-6 p.m.

Imprint

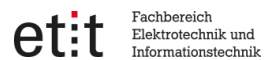
Publisher President of TU Darmstadt
Editorial office Zentrale Studienberatung und
-orientierung ZSB

Design: DUBBEL SPÄTH, Darmstadt | Titelfoto: Gregor Schuster, Darmstadt | Stand 10. Oktober 2017

Please fold here

Information Systems Technology Master of Science

Informationssystemtechnik (M.Sc.)



www.ist.tu-darmstadt.de

The Master of Science degree in Information Systems Technology deals with the construction of complex microprocessor-driven information systems, which are required by the coordinated interaction between hardware and software development. For example, electrical communications engineering now requires mastery of a high degree of software complexity, and at the same time, the physical and electro-technical legality of their fields of operation are becoming more and more important in the planning phase of software systems.

Brief Description

Admission

For information on application deadlines, please refer to:
www.tu-darmstadt.de/aaa/.