

Computer Science (M.Sc.) - Effective 01 June 2023

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

Basic Elective Areas:	12-18 CP
Specializations:	54-60 CP
Studium Generale (General Education):	18-24 CP
Thesis:	30 CP

Language of Tuition:
ENGLISH
certificates required

The following **overview** is an abbreviated, easy-to-read version of the **official course schedule** in the examination regulations, to be found in the Satzungsbeilagen of TU Darmstadt:

1st semester	2nd semester	3rd semester	4th semester
Basic Elective Areas (12-18 CP) Open Catalogues (both 6-12 CP): "Software and Hardware" and "Theory"			Master Thesis (30 CP)
Specialization (54-60 CP) Possible Specializations: „Data Science and Engineering“; „Distributed Computing“; „Visual Computing“			
Studium Generale (General Education) (18-24 CP) Open Catalogues of TU Darmstadt			

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/international

Zentrale Studienberatung und -orientierung ZSB
(Central Student Advisory and Orientation Office)

Karolinenplatz 5
64289 Darmstadt
Building S1 | 01
E-mail: info@zsb.tu-darmstadt.de

Opening hours: www.zsb.tu-darmstadt.de

Imprint

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

Computer Science Master of Science

Language of Tuition: English



Design: DUBBEL SPÄTH, Darmstadt | Titelfoto: Gregor Schuster, Darmstadt

Please fold here

For information on application deadlines please refer to

www.tu-darmstadt.de/bewerbung

www.tu-darmstadt.de/application

Admission

www.informatik.tu-darmstadt.de

In the more research-oriented Master of Science programme in Computer Science, which is taught in English, students expand and focus their subject-specific and interdisciplinary competencies from a previous Bachelor's programme. They acquire the ability to work scientifically in a self-chosen specialization and to independently solve current problems in practice.

Brief Description