

Business Administration and Engineering: Materials Science (M.Sc.) - Effective 01 Oct. 2025

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

Language of Tuition:
ENGLISH
certificates required

- Law and Economics: 42 CP ■
- Materials Science: 42 CP ■
- Interdisciplinary Area / Studium Generale: 6 CP ■
- Research/ Thesis: 30 CP ■

The following **module 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:

1 st semester	2 nd semester	3 rd semester	4 th semester
Elective (6 CP)	Elective (6 CP)	Master Seminar (6 CP) [Mandatory]	Master Thesis, including Master Defense in Law and Economics or Interdisciplinary or in Materials Science (30 CP)
Elective (6 CP)	Elective (6 CP)		
Elective (6 CP)	Elective (6 CP)		
Materials Science Core Area: Min. 3 Modules (15 - 34 CP)			
Materials Science Lab Courses and Projects: 1-2 Modules: (8 or 12 CP)			
Materials Science Professional Profile Courses: Open Catalogue (0 - 19 CP)			
Studium Generale (6 CP) - Catalogue of all modules of TU Darmstadt - External project work - Recognized modules without equivalent			

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/application

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

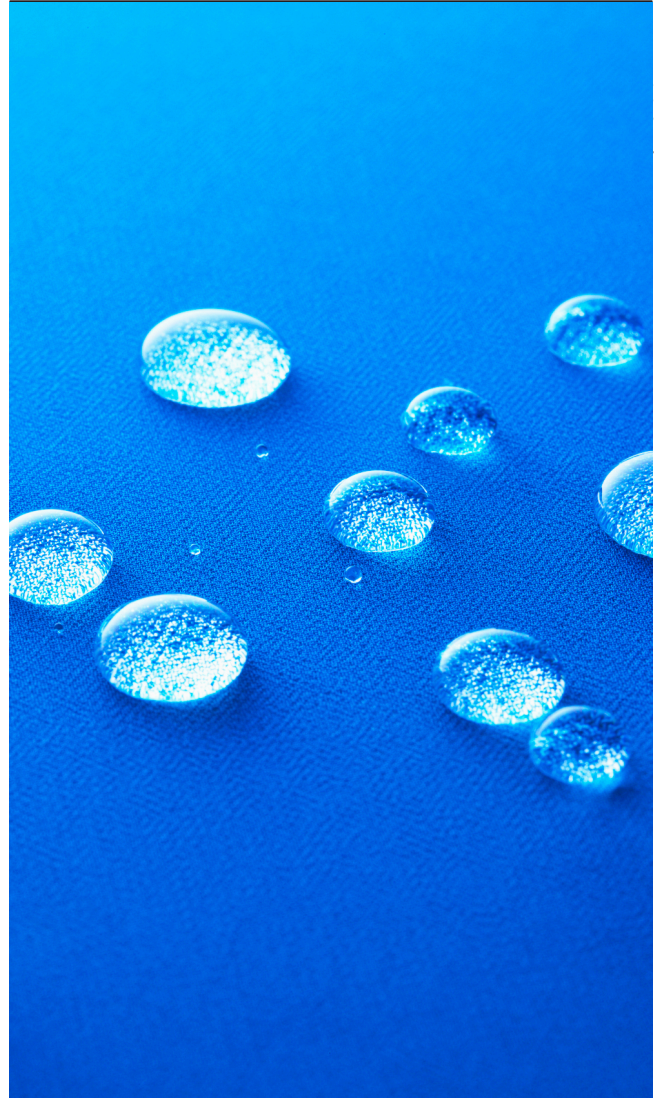
Opening hours: www.zsb.tu-darmstadt.de

Imprint

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

Please fold here

Business Administration and Engineering: Materials Science Master of Science



Design: DJUBBEL SPÄTH, Darmstadt | Teilfoto: iStock.com/FootToo

www.tu-darmstadt.de/application

Admission

www.wi.tu-darmstadt.de

The Master of Science degree programme in *Business Administration and Engineering: Materials Science* deepens and expands the skills and knowledge acquired on the Bachelor's degree programme. The interdisciplinary degree programme is located at the interface of economics and materials science and is characterised in particular by its research orientation. The Master's programme includes various other forms of learning and scientific work (seminar papers, research papers, Master's thesis) in order to gain initial experience in basic and applied research. In the Lab Courses and Project area, students work in research groups on future topics relating to materials science.

Brief Description