

Environmental Engineering (M.Sc.) (as per degree programme guidelines 01.04.2016)

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

▶ Mandatory Subject Area:	12 CP	
▶ Elective Subject Area:	66 CP	
▶ Specialised Optional Area:	12 CP	
▶ General Optional Area:	6 CP	
▶ Master's Thesis:	24 CP	

Language of Tuition:
GERMAN
certificates required

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

1. Semester	2. Semester	3. Semester	4. Semester
Interdisciplinary Project Building and Environment (6 CP)	Environmental Science at TU Darmstadt (6 CP)		Master's Thesis (24 CP)
Basic Modules and Advanced Modules of the two chosen Specialisations* (54 CP)			
Supplementary Modules** (12 CP)			
Specialised Optional Area*** (12 CP)			
General Optional Area**** (6 CP)			

* Choice of two out of four specialisations: Assessment and Modelling; Water and Ground Protection; Space and Infrastructure Planning; Supply and Disposal

** 12 CP (Basic Modules) in the two specialisations, which have not been chosen

*** Courses of the Basic and Supplementary Modules, which have not been chosen in the Elective Subject Area, as well as the Module Catalogue

**** Catalogue of TU Darmstadt as well as specifically composed catalogues as a recommendation

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 08. Februar 2017

Please fold here

Environmental Engineering Master of Science

Umweltingenieurwissenschaften (M.Sc.)



Brief Description

The Master of Science in Environmental Engineering is designed to deepen and broaden the engineering knowledge and skills in the areas of technical environmental protection issues and environmental planning acquired during the Bachelor's degree. Environmental engineering is related to civil engineering and connects the engineering sciences with the natural, ecological and legal sciences, among others. Students will also be confronted with finding solutions to challenging environmental issues and contribute to solving problems of limited natural resources.

www.bauing.tu-darmstadt.de

Admission

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