## Module Overview M.Sc. Environmental Engineering (6 semesters)

Degree programme guidelines as per 01.10.2021, version 01.10.2021

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

**Mandatory Subject Area:** 12 CP

**Elective Subject Area:** 78 CP

**Interisciplinary Elective Area:** 6 CP

Research/Thesis: 24 CP

Certificates required

**Language of Tuition:** 

**GERMAN** 



This leads to the following *possible* part-time semester course schedule:

1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester
Interdisciplinary Project Building and Environment (6 CP)	Environmental Sciences (6 CP)	Master's Thesis (24 CP)			
		Specialised Optional Area** (42 CP)			
Basic Modules of the two chosen Specialisations* (36 CP)					
General Optional Area***  (6 CP)					
21 CP	21 CP	21 CP	18 CP	18 CP	21 CP

<sup>\*</sup> Choice of two out of four specialisations: Engineering Hydrology and Hydraulic Engineering; Water Technology and Pollutants; Spatial Planning and Resource Management; Environmental Monitoring Choice from the catalogue of elective modules of all specialisations

\*\*\* General catalogue of the TU Darmstadt except modules of the Department 13