Module Overview B. Sc. Environmental Engineering (9 Semesters)

Degree Programme Guidelines as per 01.04.2016, Version 16.01.2017

The degree programme consists of 180 Credit Points (CP) in total:

Mandatory Subject Area: • Elective Subject Area:

Bachelor's Thesis:

103 CP

50 CP

9 CP

> Technical Optional Area: 12 CP

6 CP

General Optional Area:

Language of Tuition: GERMAN

Certificates required



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

1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester	8. Semester	9. Semester
Mathematics I (8 CP)	Mathematics II (8 CP)	Mathematics III (8 CP)	Chemistry II for Engineers (3 CP)	Basics of Environmental Sciences (6 CP)	Technical Optional Area (12 CP) Choice of 12 CP from the specialisations which are not chosen in the Elective Subject Area			
			Introduction to Law (3 CP)	Data Acqui Geographical Info (9 C	ormation Systems		Bachelor's Thesis (9 CP)	
Engineering Mechanics I (6 CP)	Engineering Mechanics II (6 CP)	Engineering Mechanics III (6 CP)	Basics of Water Supply and Disposal (6 CP)	Basics of Engineering Informatics (6 CP)	Elective Subject Area			
Chemistry I (3 CP)	Physics (8 CP)		Technical Hydromechanics and Hydraulics I (6 CP)	Geology I (5 CP)	(50 CP) a) Professional profile (42 CP): Choose two out of four specialisations			
Introduction to Planning, Designing and Construction (6 CP)			 Valuation and Modeling; Water- and Ground Protection; Spatial- and Infrastructure Planning; Supply and Disposal 					
			b) Additional modules from other departments (8 CP)					
			General Optional Area (6 CP) General catalogue of modules at TU Darmstadt as well as specially arranged catalogues as recommendation					
20 CP	21 CP	18 CP	Ø 21 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP