## Course of Study Civil- and Environmental Engineering (Study Cohort w23)

Sample course plan B Bachelor Civil- and Environmental Engineering (BUBS)

Core Qualification Elective Compulsory Specialisation Elective Compulsory Focus Elective Compulsory

Thesis Compulsory Interdisciplinary complement

fecta	isation Civil Engineering											
	Principles of Building Materials and Building	Physics	Building Materials and Building Chemistry		Structural Design		Reinforced Concrete Structures I		Steel Structures I		Applications in Civil + Environmental Eng	jineering
	Principles of Building Materials	VL 2	Building Materials and Building Chemistry	VL 4	Basics of Structural Design	VL 2	Reinforced Concrete Design I	VL 2	Steel Structures I	VL 2	(part 2)	
	Building Physics	VL 2	Building Materials and Building Chemistry	GÜ 1	Basics in Structural Design	HÜ 1	Reinforced Concrete Design I	HŪ 2	Steel Structures I	HÜ 2	Selection from a catalog	
	Building Physics	HŪ 1 GÜ 1			Basics in Structural Design	PBL 2	Project Seminar Concrete I	SE 1				
	Building Physics	GU I									Steel Structures II	
											Steel Structures II Steel Structures II	VL : HÜ :
											Steel Structures II	HU .
	Chemistry		Construction Industry and Construction Management		Geotechnics I		Sanitary Engineering I		Hydraulic Engineering			
	Chemistry I+II	VL 4	Environmental Law	VL 1	Soil Mechanics	VL 2	Wastewater Disposal	VL 2	Hydraulics	VL 1		
_	Chemistry I+II	HŪ 2	Construction Management	VL 2	Soil Mechanics	HÜ 2	Wastewater Disposal	HŪ 1	Hydraulics	PBL 1		
			Construction Management	HÜ 1	Soil Mechanics	GÜ 2	Drinking Water Supply	VL 2	Hydraulic Engineering	VL 2		
0			Law of Building Contracts	VL 1			Drinking Water Supply	HŪ 1	Hydraulic Engineering	PBL 1	Computational Structural Mechanics	
.1											Computational Stuctural Mechanics	IV 2
2											Computational Structural Mechanics	GŪ 1
_												
3	Mathematics I Mathematics I	VL 4	Mathematics II Mathematics II	VL 4	Hydromechanics and Hydrology Hydromechanics		Structural Analysis II Structural Analysis II	VL 2	Applications in Civil + Environmental Engin (part 1)	neering	Bachelor Thesis	
4	Mathematics I Mathematics I	VL 4 HÜ 2	Mathematics II Mathematics II	VL 4 HÜ 2	Hydromechanics	VL 2 PBL 1	Structural Analysis II Structural Analysis II	VL 2 HŪ 2	Selection from a catalog			
5	Mathematics I	GÜ 2	Mathematics II	GÜ 2	Hydrology	VL 1	Structural Analysis II	GÜ 1	Sciection non a catalog			
.6	indefendetes i	00 2	Hadrendes n	00 2	Hydrology	PBL 1		00 1				
.7									Reinforced Concrete Structures II Concrete Structures II	VL 2		
.8									Concrete Structures II	VL 2 HÜ 2		
.9					Structural Analysis I		Geotechnics II		Project Concrete Structures II	PS 1		
20					Structural Analysis I	VL 2	Foundation Engineering	VL 2				
21					Structural Analysis I	HÜ 2	Foundation Engineering	HŪ 2				
	Engineering Informatics Object-oriented Modelling	IV 2	Water and Environment Water in the Environment	VL 2	Structural Analysis I	GŪ 1	Foundation Engineering	GÜ 2				
22	Object-oriented Modelling	GÜ 2	Project on Water, Environment, Traffic	PBL 2								
23	Databases	IV 1	respect on water, environment, manie						Non-linear structural analysis			
24	Databases	GÜ 1							Non-linear structural analysis	VL 2		
5					Mathematics III - Differential Equations I		Sustainable Building		Non-linear structural analysis	HÜ 2		
					Mathematics III - Differential Equations I Differential Equations 1	VL 2	Circular flow economy and structural recycling	IV 2	Non-linear structural analysis	GÜ 1		
6					Differential Equations 1	GÜ 1	Sustainable building materials and buildings	IV 2				
27	Engineering Mechanics I (Stereostatics)		Engineering Mechanics II (Elastostatics)		Differential Equations 1	HÜ 1	Sustainable water management and hydraulic					
8	Engineering Mechanics I	VL 2	Engineering Mechanics II	VL 2			engineering					
9	Engineering Mechanics I	GÜ 2	Engineering Mechanics II	GÜ 2								
	Engineering Mechanics I	HŪ 1	Engineering Mechanics II	HÜ 2								
30												
81												
2												
			alogue) - 6LP									

The choice of courses from the catalogue is flexible (depends on the semestral work load), provided the necessary number of required credits is reached.