## Course of Study Civil- and Environmental Engineering (Study Cohort w19) pulsory Course of Study Cohort w19) pulsory Course of Study Cohort w19) pulsory Course of Study Compulsory Confidence (Study Compulsory Confidence Compulsory Confidence Compulsory Confidence Compulsory C

Part	Sample	sourse plan - Bachelor Civil <sub>Fo</sub> a	nd,En	vironmental Engineering (BU	BS) rs/wk	Semester 3	Form Hrs/wk	Semester 4	Form Hrs/wk	Semester 5	Form Hrs/wk	Semester 6	Form Hrs/wk
Minish Syring   1	1	Principles of Building Materials and Building Phy	sics	Structural Design		Hydromechanics and Hydrology		Reinforced Concrete Structures I		Steel Structures I		Steel Structures II	
Second Second Probability   18   2   Second Second Second Probability   19   2   Second Sec	2	Principles of Building Materials VL	2	Basics of Structural Design	VL 2	Hydromechanics	VL 2	Reinforced Concrete Design I	VL 2	Steel Structures I	VL 2	Steel Structures II	VL 2
Mathematical   Math		Building Physics VL	2	Exercises in Structural Design	HÜ 1	Hydromechanics	PBL 1	Reinforced Concrete Design I	HŪ 2	Steel Structures I	HÜ 2	Steel Structures II	HÜ 2
Control   Cont	3			Seminar in Structural Design	PBL 2			Project Seminar Concrete I	SE 1				
Control   Cont	4	Building Physics GÜ	1			Hydrology	PBL 1						
Contenty     Contenty     Contenty   Conte	5												
Contact   No. 2   Contact	6												
Mathewalks	7	Chemistry		Building Materials and Building Chemistry		Structural Analysis I		Construction Industry and Construction Mar	agement	Water Management		Sanitary Engineering I	
Committy	8	Chemistry I VL	2	Building Materials and Building Chemistry	VL 4	Structural Analysis I	VL 2	Environmental Law	VL 1	Groundwater Hydrology	VL 2	Wastewater Disposal	VL 2
Control   Cont	-	Chemistry II VL	2	Building Materials and Building Chemistry	GÜ 1	Structural Analysis I	HÜ 2	Construction Management	VL 2	Groundwater Hydrology	HÜ 2	Wastewater Disposal	HÜ 1
Mathematics   Machine	9	Chemistry I HÜ	1					Construction Management	HŪ 1	Water Management and Water Quality	VL 2	Drinking Water Supply	
Authors	10	Chemistry II HŪ	1					Law of Building Contracts	VL 1			Drinking Water Supply	HÜ 1
Mathematical   Math	11												
Methods   New Algebra   NewA	12												
Liver Adoptive   Go   1	13	Mathematics I		Mechanics II: Mechanics of Materials		Foundations of Management		Geotechnics I		Reinforced Concrete Structures II		Bachelor Thesis	
Linear Algebra   Go   1	14	Linear Algebra I VL	2	Mechanics II	VL 2	Introduction to Management	VL 3	Soil Mechanics	VL 2	Concrete Structures II	VL 2		
Analysis   No.   1		Linear Algebra I GÜ	1	Mechanics II	GÜ 2	Management Tutorial	GÜ 2	Soil Mechanics	HŪ 2	Concrete Structures II	HÜ 2		
Analysis   Go   1   Analys	15	-		Mechanics II	HÜ 2			Soil Mechanics	GÜ 2	Project Concrete Structures II	PS 1		
Mathematics   Ho   1   Mathematics   Mathe	16												
Mathematics	17												
Control   Cont	18	Analysis I HU	1										
Mechanics   Statics	19			Mathematics II		Mathematics III		Structural Analysis II		Geotechnics II			
Mechanics   Statics   Mechanics   Statics   Mechanics   Statics   Mechanics	20			Linear Algebra II	VL 2	Analysis III		Structural Analysis II	VL 2	Foundation Engineering	VL 2		
Mechanics								Structural Analysis II	HŪ 2				
Mechanics   Gi			2							Foundation Engineering	GÜ 2		
Hole In Analysis II Analysis I	22												
Hydraulic Engineering   Hydrau	23												
Hydraulics VL 1 Hydraulics PBL 1 Hydraulic Engineering VL 2 Hydraulic Engin	24			Analysis II	GU 1	Differential Equations 1	HO I						
Waste and Soil Waste resource Management Waste resource Management Waste, Biology and Soil Waste resource Management Wuste Res	25							Hydraulic Engineering		Transportation Planning and Traffic Engine	eering		
Waste and Soil Waste resource Management VL 2 (part 1) Waste resource Management Waste, Biology and Soil Waste, Biology and So	26							· ·		Transport Planning and Traffic Engineering	PBL 4		
Waste resource Management VL 2 Selection from a catalog  Waste, Biology and Soil VL 2  Waste, Biology and Soil VL 2  Applications in Civil and Environmental Engineering (part 2)  Selection from a catalog  Applications in Civil and Environmental Engineering (part 2)  Selection from a catalog	27			Waste and Soil		Applications in Civil and Environmental Eng	ineering						
Waste resource Management HÜ 1 Waste, Biology and Soil VL 2 Selection from a catalog  Waste, Biology and Soil VL 2  Applications in Civil and Environmental Engineering (part 2) Selection from a catalog	28				VL 2								
30 Applications in Civil and Environmental Engineering (part 2) Selection from a catalog				Waste resource Management	HÜ 1	Selection from a catalog		,					
Applications in Civil and Environmental Engineering (part 2) Selection from a catalog				Waste, Biology and Soil	VL 2								
32 (part 2) Selection from a catalog	30												
Selection from a catalog  33  Selection from a Catalog	31								neering				
Selection from a catalog  33	32												
	33							Selection from a catalog					
	33	New teachesised Courses for De 1 1 1 11		releases) CLD									

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