Course of Study General Engineering Science (German program, 7 semester) (Study Cohort w16)

Sample course plan C Bachelor General Engineering Science (German program, 7 semester) (AIWBS(7)) Specialisation Civil Engineering

Legend:

Special	isation Civil Engineering		``					Core qual	ification Compulsory Specia	lisation Co	npulsory	Focus Compulso	ory	Thesis Compulsory	
								Compulso	bry Compu	llsory	0070	Focus Elective C	Compulsory	Interdisciplinary complement	:
LP	Semester 1	FormHirs	Webernester 2	FormHrs/	Webernester 3	FormHrs/	Weblemester 4	FormHirs	/wSkemester 5	FormHirs	/wSkemester6	;	FormHrs/v	Selemester 7 Fo	rmHrs/wk
1 2 3 4 5 6	Chemistry I Chemistry I Chemistry II Chemistry I Chemistry II	VL 2 VL 2 HÜ 1 HÜ 1	Electrical Engineering Alternating Current Networks and Basic De Electrical Engineering II: Alternating Current Networks and Basic Devices Electrical Engineering II: Alternating Current Networks and Basic Devices	II: vvices VL 3 UE 2	Technical Thermodyna II Technical Thermodynamics II Technical Thermodynamics II Technical Thermodynamics II	HÜ 1 UE 1	Building Materials and Building Chemistry Building Materials and Building Chemistry Building Materials and Building Chemistry	VL 4 UE 1	Computer Engineering Computer Engineering Computer Engineering	g VL 3 UE 1	Foundatio Introductior Manageme Manageme	ns of Manag n to nt nt Tutorial	ement VL 3 HÜ 2	Advanced Internship GES	
7 8 9 10 11 12	Electrical Engineering Direct Current Network Electromagnetic Fields Electrical Engineering I: Direct Current Networks and Electromagnetic Fields Electrical Engineering I: Direct Current Networks and Electromagnetic Fields	I: s and VL 3 UE 2	Fundamentals of Mecha Engineering Design Fundamentals of Mechanical Engineering Design Fundamentals of Mechanical Engineering Design	anical VL 2 HÜ 2	Mathematics III Analysis III Analysis III Analysis III Differential Equations 1 Differential Equations 1 Differential Equations 1	VL 2 UE 1 HÜ 1 VL 2 UE 1 HÜ 1	Reinforced Concrete I Reinforced Concrete Design I Reinforced Concrete Design I Project Seminar Concrete I	VL 2 HÜ 2 SE 1	Introduction to Control Systems Introduction to Control Systems Introduction to Control Systems	ol VL 2 UE 2	Structural Basics of S Design Exercises i Design Seminar in Design	Design Structural Structural	VL 2 HÜ 1 PBL2		
13 14 15 16 17 18	Mathematics I Linear Algebra I Linear Algebra I Linear Algebra I Analysis I Analysis I Analysis I	VL 2 UE 1 HÜ 1 VL 2 UE 1 HÜ 1	Technical Thermodyna Technical Thermodynamics I Technical Thermodynamics I Technical Thermodynamics I	Wind Singler WL 2 HÜ 1 UE 1	Mechanics III (Hydrost Kinematics, Kinetics I) Mechanics III Mechanics III Mechanics III	vL 3 UE 2 HÜ 1	Geotechnics I Soil Mechanics Soil Mechanics Soil Mechanics	VL 2 HÜ 2 UE 2	Steel Structures I Steel Structures I Steel Structures I	VL 2 HÜ 2	Hydraulic Hydraulics Hydraulics Hydraulic E Hydraulic E	Engineering ingineering ingineering	II VL 1 HÜ 1 VL 2 HÜ 1		
20 21 22 23 24	Mechanics I (Statics) Mechanics I Mechanics I Mechanics I	VL 2 UE 2 HÜ 1	Mechanics II: Mechanic Materials Mechanics II Mechanics II Mechanics II	vl 2 Vl 2 UE 2 HÜ 2	Principles of Building Materials and Building Physics Principles of Building Materials) VL 2	Structural Analysis II Structural Analysis II Structural Analysis II	VL 2 HÜ 2	Hydraulic Engineering Hydromechanics Hydromechanics Hydrology Hydrology	g I VL 2 HÜ 1 VL 1 PBL1	Applicatio Environme (part 2) Selection fr	ns in Civil an antal Enginee om a catalog	nd ering	Bachelor Thesis	
25 26 27 28	Programming in C		Mathematics II Linear Algebra II Linear Algebra II Linear Algebra II	VL 2 UE 1 HÜ 1	Building Physics Building Physics Building Physics Structural Analysis I	VL 2 HÜ 1 UE 1			Geotechnics II Foundation Engineering Foundation Engineering Foundation Engineering	VL 2 HÜ 2 UE 2					
	Programming in C	VL 1	Analysis II	VL 2	Structural Analysis I	VL 2									

	Programming in C	PR 1	Analysis II	HÜ 1	Structural Analysis I	HÜ 2
29 30	Physics for Engineer	s (AIW)	Analysis II	UE 1		
31 32	Physics for Engineers Physics for Engineers	VL 2 UE 1				
33						
	Nontechnical Compleme	entary Co	urses for Bachelors	s (from catalogu	e) - 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.