Course of Study General Engineering Science (German program, 7 semester) (Study Cohort w19)

Core Qualification Compulsory Specialisation Compulsory Focus Compulsory

mple	course plan B Bachelor Gener	al Engineering Science (Germa	n program, 7 semester) (AIW	BS(7))	Core Qualification Elective Compulsory Specialis	sation Elective Compulsory Focus Elective Compul	sory Interdisciplinary complement
cial	isation Electrical Engineering						
_	Chemistry	Electrical Engineering II: Alternating Current Networks and Basic Devices	Technical Thermodynamics II	Signals and Systems	Introduction to Control Systems	Foundations of Management	Advanced Internship AIW/ ES Advanced Internship AIW/ ES: SE
	Chemistry I VL 2	Electrical Engineering II: Alternating VL 3	Technical Thermodynamics II VL		Introduction to Control Systems VL 2	Introduction to Management VL 3	Advanced Internship AIW/ ES: SE Preparation
	Chemistry II VL 2	Current Networks and Basic Devices	Technical Thermodynamics II HÜ	1 Signals and Systems GÜ 2	Introduction to Control Systems GÜ 2	Management Tutorial GÜ 2	Advanced Intenship AIW/ ES: Internship- SE
_	Chemistry I HÜ 1	Electrical Engineering II: Alternating GÜ 2	Technical Thermodynamics II GÜ				accompanying Seminar
	Chemistry II HÜ 1	Current Networks and Basic Devices					accompanying Seminar
		carrent networks and basic sevices					
	Electrical Engineering I: Direct Current	Fundamentals of Mechanical Engineering	Mathematics III	Theoretical Electrical Engineering I: Time-	Theoretical Electrical Engineering II: Time-	Electrical Engineering Project Laboratory	
	Networks and Electromagnetic Fields	Design	Analysis III VL 2	Independent Fields	Dependent Fields	Electrical Engineering Project Laboratory PBL 8	
_	Electrical Engineering I: Direct Current VL 3	Fundamentals of Mechanical Engineering VL 2	Analysis III GÜ	Theoretical Electrical Engineering I: Time- VL 3	Theoretical Electrical Engineering II: VL 3		
	Networks and Electromagnetic Fields	Design	Analysis III HÜ :	Independent Fields	Time-Dependent Fields		
)	Electrical Engineering I: Direct Current GÜ 2	Fundamentals of Mechanical Engineering HÜ 2	Differential Equations 1 VL		Theoretical Electrical Engineering II: GÜ 2		
1	Networks and Electromagnetic Fields	Design	Differential Equations 1 GÜ	Independent Fields	Time-Dependent Fields		
			Differential Equations 1 HÜ	l			
2							
3	Mathematics I	Technical Thermodynamics I		Materials in Electrical Engineering	Introduction to Communications and Random	Semiconductor Circuit Design	
	Linear Algebra I VL 2	Technical Thermodynamics I VL 2		Materials in Electrical Engineering VL 2	Processes	Semiconductor Circuit Design VL 3	
	Linear Algebra I GÜ 1	Technical Thermodynamics I HÜ 1		Materials in Electrical Engineering GÜ 2	Introduction to Communications and VL 3	Semiconductor Circuit Design GÜ 1	
5	Linear Algebra I HÜ 1	Technical Thermodynamics I GÜ 1	Mechanics III (Dynamics)	Electrotechnical Experiments VL 1	Random Processes		
5	Analysis I VL 2		Mechanics III VL		Introduction to Communications and HÜ 1		
7	Analysis I GÜ 1		Mechanics III GÜ		Random Processes		
.7	Analysis I HÜ 1		Mechanics III HÜ :	1	Introduction to Communications and GÜ 1		
8					Random Processes		
9		Mechanics II: Mechanics of Materials		Mathematics IV	Electronic Devices		Bachelor Thesis
2		Mechanics II VL 2		Complex Functions VL 2	Electronic Devices VL 3		
0		Mechanics II GÜ 2		Complex Functions GÜ 1	Electronic Devices PBL 2		
1	Mechanics I (Statics)	Mechanics II HÜ 2	Computer Engineering	Complex Functions HÜ 1			
2	Mechanics I VL 2		Computer Engineering VL	Differential Equations 2 VL 2			
	Mechanics I GŪ 2		Computer Engineering GÜ	Differential Equations 2 GÜ 1			
3	Mechanics I HÜ 1			Differential Equations 2 HÜ 1			
1							
5		Mathematics II		Introduction to Waveguides, Antennas, and	Measurements: Methods and Data Processing		
		Linear Algebra II VL 2		Electromagnetic Compatibility	Measurements: Methods and Data VL 2		
5		Linear Algebra II GÜ 1		Introduction to Waveguides, Antennas, VL 3	Processing		
7	Programming in C	Linear Algebra II HÜ 1	Electrical Engineering III: Circuit Theory and	and Electromagnetic Compatibility	Measurements: Methods and Data GÜ 1		
3	Programming in C VL 1	Analysis II VL 2	Transients	Introduction to Waveguides, Antennas, GÜ 2	Processing		
	Programming in C PR 1	Analysis II HÜ 1	Circuit Theory VL 3		EE Experimental Lab PR 2		
	Physics for Engineers (AIW)	Analysis II GÜ 1	Circuit Theory GÜ	2			
)	Physics for Engineers VL 2						
,	Physics for Engineers GÜ 1					l	
L	-						
-							

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