## Course of Study General Engineering Science (German program, 7 semester) (Study Cohort w22)

	-						sation Compulsory	Focus Compulsory	Thesis Compulsory
	e course plan T Bachelor Genera		n program, 7 semester) (AIW	3S(7))		Core Qualification Elective Compulsory Special	sation Elective Compulsory	Focus Elective Compulso	ny Interdisciplinary complement
Special	lisation1Computer SciencermHrs/wk	Semester 2 FormHrs/wk	Semester 3 FormHrs	/wk Semester 4	FormHrs/wk	Semester 5 FormHrs/w	Semester 6	FormHrs/wk	Semester 7 FormHrs
1 2 3 4 5 6	Chemistry         VL         4           Chemistry I+II         HÛ         2	Electrical Engineering II: Alternating       Current         Networks and Basic Devices       3         Electrical Engineering II: Alternating       VL       3         Current Networks and Basic Devices       2         Electrical Engineering II: Alternating       GÜ       2         Current Networks and Basic Devices       3	Technical Thermodynamics II       VL       2         Technical Thermodynamics II       HÜ       1         Technical Thermodynamics II       GÜ       1	Signals and Systems	VL 3 GÜ 2	Introduction to Control Systems         VL         2           Introduction to Control Systems         GÜ         2	Foundations of Managem Introduction to Managemen Management Tutorial		
7	Electrical Engineering I: Direct Current	Fundamentals of Mechanical Engineering	Mathematics III	Automata Theory and Formal Langua	ges	Numerical Mathematics I	Software Engineering		
8	Networks and Electromagnetic Fields Electrical Engineering I: Direct Current VL 3	Design Fundamentals of Mechanical Engineering VL 2	Analysis III VL 2 Analysis III GÜ 1			Numerical Mathematics I VL 2 Numerical Mathematics I GÜ 2	Software Engineering Software Engineering	VL 2 GŪ 2	
9	Networks and Electromagnetic Fields	Design Fundamentals of Mechanical Engineering HÜ 2 Design	Analysis III         GÜ         1           Analysis III         HÜ         1           Differential Equations 1         VL         2           Differential Equations 1         GÜ         1           Differential Equations 1         HÜ         1	Automata meory and Formal Languages Go	GU Z	Numerical Mathematics I GÜ 2	2 Sontware Engineering	GU 2	
10	Electrical Engineering I: Direct Current GÜ 2 Networks and Electromagnetic Fields								
11									
12									
13	Mathematics I	Technical Thermodynamics I		Stochastics		Computer Architecture	Lab Cyber-Physical Syste		
14	Mathematics I VL 4 Mathematics I HÜ 2	Technical Thermodynamics I VL 2 Technical Thermodynamics I HÜ 1		Stochastics Stochastics	VL 2 GÜ 2	Computer Architecture VL 2 Computer Architecture PBL 2	Lab Cyber-Physical Systems	PBL 4	
15	Mathematics I GÛ 2	Technical Thermodynamics I GÜ 1	Engineering Mechanics III (Dynamics)     J       Engineering Mechanics III     VL     3       Engineering Mechanics III     GÜ     2       Engineering Mechanics III     HÜ     1	Stochastics	GU 2	Computer Architecture GÜ 1			
16									
17									
18									
19		Mathematics II VL 4 Mathematics II VL 4 Mathematics II HÜ 2		Embedded Systems VL 3 Embedded Systems GŪ 1		Computernetworks and Internet Security			Bachelor Thesis
20					VL 3 GÜ 1	Computer Networks and Internet Security VL 3 Computer Networks and Internet Security GÜ 1			
21	Computer Science for Engineers - Introduction and Overview Computer Science for Engineers - VL 3 Introduction and Overview Computer Science for Engineers - GÜ 2 Introduction and Overview	Mathematics II GÜ 2	Computer Engineering	Embedded Systems	PBL 1	compare records and memory security of			
22			Computer Engineering VL 3 Computer Engineering GÜ 1						
23			compare engineering of a						
24									
25				Graph Theory and Optimization		Seminars Computer Science			
26				Graph Theory and Optimization Graph Theory and Optimization	VL 2 GÜ 2	Introductory Seminar Computer Science SE 2 II			
27	Engineering Mechanics I (Stereostatics)	Engineering Mechanics II (Elastostatics)	Algorithms and Data Structures			Introductory Seminar Computer Science I SE 2			
28	Engineering Mechanics I VL 2 Engineering Mechanics I GÜ 2	Engineering Mechanics II VL 2 Engineering Mechanics II GŪ 2	Algorithms and Data Structures VL 4 Algorithms and Data Structures GÜ 1						
29	Engineering Mechanics I HÜ 1	Engineering Mechanics II HÜ 2							
30									
31									
32									
	Non-technical Courses for Bachelors (fr	om catalogue) - 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.