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

Core Qualification Compulsory Specialisation Compulsory Focus Compulsory

Sample	e course plan B Bachelor Gene	ral Engineering Science (Germa	n program, 7 semester) (AIWBS	5(7))	Core Qualification Compulsory Speciali  Core Qualification Elective Compulsory Speciali	sation Compulsory Focus Compulsory sation Elective Compulsory Focus Elective Compulsory	ory Interdisciplinary complement	
		g, Focus Product Development a						
2	Chemistry         VL 2           Chemistry I         VL 2           Chemistry II         VL 2	Electrical Engineering II: Alternating Current Networks and Basic Devices Electrical Engineering II: Alternating VL 3	Technical Thermodynamics II           Technical Thermodynamics II         VL         2           Technical Thermodynamics II         HÛ         1	Signals and Systems         VL 3           Signals and Systems         GÜ 2	Introduction to Control Systems         VL         2           Introduction to Control Systems         VL         2           Introduction to Control Systems         GÛ         2	Foundations of Management Introduction to Management VL 3 Management Tutorial GÛ 2	Advanced Internship AIW/ ES  Advanced Internship AIW/ ES: SE 1  Preparation	
3	Chemistry I HÜ 1 Chemistry II HÜ 1	Current Networks and Basic Devices  Electrical Engineering II: Alternating GÜ 2  Current Networks and Basic Devices	Technical Thermodynamics II GÜ 1				Advanced Intenship AIW/ ES: Internship- SE 1 accompanying Seminar	
5 6								
7	Electrical Engineering I: Direct Current Networks and Electromagnetic Fields	Fundamentals of Mechanical Engineering Design	Mathematics III Analysis III VL 2	Fluid Dynamics Fluid Mechanics VL 3	Computer Engineering Computer Engineering VL 3	Integrated Product Development and Lightweight Design		
9	Electrical Engineering I: Direct Current VL 3  Networks and Electromagnetic Fields	Fundamentals of Mechanical Engineering VL 2  Design	Analysis III         GÜ 1           Analysis III         HÜ 1	Fluid Mechanics HÜ 2	Computer Engineering GÜ 1	Integrated Product Development I VL 2  Development of Lightweight Design VL 2		
10	Electrical Engineering I: Direct Current GÜ 2 Networks and Electromagnetic Fields	Fundamentals of Mechanical Engineering HÜ 2 Design	Differential Equations 1			Products  CAE-Team Project  PBL 2		
12 13	Mathematics I	Technical Thermodynamics I		Mechanics IV (Oscillations, Analytical	Measurement Technology for Mechanical	Fundamentals of Production and Quality		
14	Linear Algebra I VL 2 Linear Algebra I GÜ 1	Technical Thermodynamics I VL 2 Technical Thermodynamics I HÜ 1		Mechanics, Multibody Systems, Numerical Mechanics)	Engineers  Measurement Technology for Mechanical VL 2	Management Production Process Organization VL 2		
15 16	Linear Algebra I         HÜ 1           Analysis I         VL 2           Analysis I         GÜ 1	Technical Thermodynamics I GŪ 1	Mechanics III (Dynamics)           Mechanics III         VL 3           Mechanics III         GÜ 2	Mechanics IV         VL         3           Mechanics IV         GÜ         2           Mechanics IV         HÜ         1	Engineering  Measurement Technology for Mechanical HÜ 1  Engineering	Quality Management VL 2		
17	Analysis I HÜ 1		Mechanics III HÜ 1		Practical Course: Measurement and PR 2 Control Systems			
19 20		Mechanics II: Mechanics of Materials           Mechanics II         VL         2           Mechanics II         GÜ         2		Mechanical Engineering: Design (part 2) Team Project Design Methodology PBL 2 Mechanical Design Project II PBL 3	Advanced Mechanical Design Project  Advanced Mechanical Design Project PBL 4	Production Engineering (part 2)           Production Engineering II         VL 2           Production Engineering II         HÜ 1	Bachelor Thesis	
21	Mechanics I (Statics)           Mechanics I         VL 2           Mechanics I         GÜ 2	Mechanics II HÛ 2	Mechanical Engineering: Design (part 1)  Embodiment Design and 3D-CAD VL 2  Mechanical Design Project I PBL 3	Fundamentals of Materials Science (part 2) Fundamentals of Materials Science II VL 2				
23	Mechanics I HÜ 1		Fundamentals of Materials Science (part 1)	Advanced Mechanical Engineering Design				
25 26		Mathematics II Linear Algebra II VL 2 Linear Algebra II GÜ 1	Fundamentals of Materials Science I VL 2 Physical and Chemical Basics of Materials VL 2 Science	(part 2) Advanced Mechanical Engineering VL 2 Design II	Production Engineering (part 1)           Production Engineering I         VL 2           Production Engineering I         HÜ 1			
		Linear Algebra II GU 1  Linear Algebra II HÜ 1  Analysis II VL 2		Advanced Mechanical Engineering HÛ 2 Design II	Production Engineering ( HU 1			
27	Programming in C         VL 1           Programming in C         PR 1	Analysis II         HÜ         1           Analysis II         GÜ         1	Advanced Mechanical Engineering Design		Production Technology			
29	Physics for Engineers (AIW) Physics for Engineers VL 2		(part 1) Advanced Mechanical Engineering VL 2 Design I		Forming and Cutting Technology VL 2 Forming and Cutting Technology HÜ 1 Fundamentals of Machine Tools VL 2			
	Physics for Engineers GÜ 1		Advanced Mechanical Engineering HÜ 2 Design I		Fundamentals of Machine Tools HÛ 1			
31								
33								
33	Non-technical Courses for Bachelors (from 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.