## Course of Study General Engineering Science (German program) (Study Cohort w14)

Sample course plan C Bachelor General Engineering Science (German program) (AIWBS) Specialisation Mechanical Engineering, Focus Mechatronics

Legend:

Core qualification Compulsory

Core qualification Elective

Specialisation Elective

Compulsory

Compulsory

Compulsory

Compulsory

Compulsory

Compulsory

Compulsory

Compulsory

LP	Semester 1 FormHrs.	wk Semester 2 FormHrs/v	Semester 3 FormHrs/wl	Semester 4 FormHrs/wh	Semester 5 FormHrs/w	k Semester 6 FormHrs/wk
1	Physics for Engineers (part 1)	Electrical Engineering II: Alternating Current	Technical Thermodynamics II	Mechanical Engineering: Design (part 2)	Introduction to Control Systems	Foundations of Management
2	Physics for Engineers VL 2	Networks and Basic Devices	Technical Thermodynamics II VL 2	Team Project Design Methodology POL 2	Introduction to Control Systems VL 2	Introduction to Management VL 4
3	Physics for Engineers UE 1	Electrical Engineering II: Alternating VL 3	Technical Thermodynamics II HÜ 1	Mechanical Design Project II TT 3	Introduction to Control Systems UE 2	Project Entrepreneurship POL 2
_		Current Networks and Basic Devices  Electrical Engineering II: Alternating UE 2	Technical Thermodynamics II UE 1			
4		Current Networks and Basic Devices		Fundamentals of Materials Science (part 2)  Fundamentals of Materials Science II VL 2		
5	Chemistry	_		Fundamentals of Materials Science II VL 2		
6	Chemistry I VL 2			Advanced Mechanical Engineering Design		
7	Chemistry I VL 2 Chemistry I HÜ 1	Fundamentals of Mechanical Engineering	Computer Engineering	(part 2)	Measurement Technology for Mechanical and	Semiconductor Circuit Design
8	Chemistry II HÜ 1	Design	Computer Engineering VL 3	Advanced Mechanical Engineering VL 2  Design II	Process Engineers	Semiconductor Circuit Design VL 3
	,	Fundamentals of Mechanical VL 2	Computer Engineering UE 1	Advanced Mechanical Engineering HÜ 2	Measurement Technology for VL 2	Semiconductor Circuit Design UE 1
		Engineering Design Fundamentals of Mechanical HÜ 2		Design II	Mechanical and Process Engineers  Measurement Technology for HÜ 1	
9		Engineering Design		Signals and Systems	Mechanical and Process Engineers	
10				Signals and Systems VL 3	Practical Course: Measurement and PR 2	
11	Electrical Engineering I: Direct Current	_		Signals and Systems HÜ 1	Control Systems	
-	Networks and Electromagnetic Fields					
12	Electrical Engineering I: Direct Current VL 3	-				
13	Networks and Electromagnetic Fields	Technical Thermodynamics I	Mathematics III		Simulation of Dynamic Systems and	Mathematics IV
14	Electrical Engineering I: Direct Current UE 2	Technical Thermodynamics I VL 2	Analysis III VL 2		Reliability	Complex Functions VL 2
15	Networks and Electromagnetic Fields	Technical Thermodynamics I HÜ 1 Technical Thermodynamics I UE 1	Analysis III UE 1 Analysis III HÜ 1	Fluid Dynamics	Simulation of Dynamic Systems VL 2 Reliability of Dynamic Systems VL 2	Complex Functions UE 1 Complex Functions HÜ 1
16		recinical memodynamics i DE i	Differential Equations 1 VL 2	Fluid Mechanics VL 3	Simulation of Dynamic Systems UE 1	Differential Equations 2 VL 2
_		_	Differential Equations 1 UE 1	Fluid Mechanics HÜ 1	Reliability of Dynamic Systems UE 1	Differential Equations 2 UE 1
17	Mathematics I  Linear Algebra I VL 2	-	Differential Equations 1 HÜ 1			Differential Equations 2 HÜ 1
18	Linear Algebra I UE 1					
19	Linear Algebra I HÜ 1	Mechanics II: Mechanics of Materials			Electrical Engineering III: Circuit Theory and	Bachelor Thesis
20	Analysis I VL 2	Mechanics II VL 2			Transients	
21	Analysis I UE 1	Mechanics II UE 2	Mechanics III (Hydrostatics, Kinematics,	Mechanics IV (Kinetics II, Oscillations,	Circuit Theory VL 3 Circuit Theory UE 2	
22	Analysis I HÜ 1		Kinetics I)	Analytical Mechanics, Multibody Systems)	Cilcuit friedry GE 2	
			Mechanics III VL 3	Mechanics IV VL 3		
23			Mechanics III UE 2	Mechanics IV UE 2		
24			Mechanics III HÜ 1	Mechanics IV HÜ 1		
25	Mechanics I (Statics)	Mathematics II				
26	Mechanics I VL 2	Linear Algebra II VL 2				
27	Mechanics I UE 2	Linear Algebra II UE 1	Mechanical Engineering: Design (part 1)	Advanced Materials		
_	Mechanics I HÜ 1	Linear Algebra II HÜ 1  Analysis II VL 2	Embodiment Design and 3D-CAD VL 2	Advanced Materials Characterization VL 2		
28		Analysis II VL 2  Analysis II HÜ 1	Mechanical Design Project I TT 3	Advanced Materials Design VL 2		
29		Analysis II UE 1		Advanced Materials Design HÜ 2		
30			Fundamentals of Materials Science (part 1)			
31			Fundamentals of Materials Science I VL 2			
32			Physical and Chemical Basics of VL 2			
33		Programming in C	Materials Science			
33	I	r rogramming in C				

34	Programming in C Programming in C	VL PR		Advanced Mechanical Engineering Design (part 1)
35	Physics for Engineers (part 2)			Advanced Mechanical Engineering VL 2
36	Physics-Lab for ET/IIW-Engineers	PR	1	Design I  Advanced Mechanical Engineering HÜ 2  Design I

Nontechnical Complementary 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.