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

Sample course plan A Bachelor General Engineering Science (German program) (AIWBS) Specialisation Process Engineering

Legend:

Core qualification Compulsory

Core qualification Elective

Specialisation Elective

Compulsory

Compulsory

Compulsory

Compulsory

Compulsory

Compulsory

Compulsory

Compulsory

Focus Compulsory

Interdisciplinary complement

LP	Semester 1	FormHrs/wk	Semester 2 FormHrs/	/k Semester 3	FormHrs/wk	Semester 4	FormHrs/wk	Semester 5 FormHr	/wk Semester 6	FormHrs/wk
1	Physics for Engineers (part 1)		Electrical Engineering II: Alternating Current	Technical Thermodynamics II		Physical Chemistry (part 2)		Introduction to Control Systems	Foundations of Management	
2	Physics for Engineers	VL 2	Networks and Basic Devices	Technical Thermodynamics II	VL 2	Environmental Assessment	VL 2	Introduction to Control Systems VL 2	Introduction to Management	VL 3
3	Physics for Engineers	UE 1	Electrical Engineering II: Alternating VL 3 Current Networks and Basic Devices	Technical Thermodynamics II Technical Thermodynamics II	HÜ 1 UE 1	Fundamentals of Fluid Mechanics		Introduction to Control Systems UE 2	Project Entrepreneurship	POL 2
4			Electrical Engineering II: Alternating UE 2			Fundamentals of Fluid Mechanics	VL 2			
5	Chemistry		Current Networks and Basic Devices			Exercises in Fluid Mechanics for	HÜ 1			
	Chemistry I	VL 2				Process Engineering				
6	Chemistry II	VL 2								
7	Chemistry I HÜ 1		Fundamentals of Mechanical Engineering	Computer Engineering				Heat and Mass Transfer	Thermal Separation Processes (par	
	Chemistry II	HÜ 1	Design	Computer Engineering	VL 3			Heat and Mass Transfer VL 2		PR 1
8			Fundamentals of Mechanical VL 2 Engineering Design	Computer Engineering	UE 1			Heat and Mass Transfer UE 1	Chemical Reaction Engineering (par	rt 2)
9			Fundamentals of Mechanical HÜ 2			Phase Equilibria Thermodynamics			Experimental Course Chemical	PR 2
			Engineering Design			Thermodynamics III	VL 2		Engineering	
10						Thermodynamics III	UE 1		Process and Plant Engineering I	
11	Electrical Engineering I: Direct Curre	ent				Thermodynamics III	HÜ 1		Process and Plant Engineering I	VL 2
12	Networks and Electromagnetic Fields	<u> </u>							Process and Plant Engineering I	HÜ 1 UE 1
	Electrical Engineering I: Direct Curren	t VL 3	Tachwicel They made married I	Mathematics III				Thermal Separation Processes (part 1)	Process and Plant Engineering I	UE I
13	Networks and Electromagnetic Fields		Technical Thermodynamics I  Technical Thermodynamics I  VL 2	Analysis III	VL 2			Thermal Separation Processes (part 1)  Thermal Separation Processes VL 3	-	
14	Electrical Engineering I: Direct Current Networks and Electromagnetic Fields	t UE 2	Technical Thermodynamics I VL 2  Technical Thermodynamics I HÜ 1	Analysis III	UE 1			Thermal Separation Processes VE 3		
15	Networks and Electromagnetic Fields		Technical Thermodynamics I UE 1	Analysis III	HÜ 1	Signals and Systems		Thermal Separation Processes HÜ 1		
16				Differential Equations 1	VL 2	Signals and Systems	VL 3		Particle Technology and Solids Pro	ocess
	Made and I			Differential Equations 1	UE 1	Signals and Systems	HÜ 1		Engineering	
17	Mathematics I Linear Algebra I	VL 2		Differential Equations 1	HÜ 1				Particle Technology I	VL 2
18	Linear Algebra I	UE 1						Chemical Reaction Engineering (part 1)	Particle Technology I	UE 1
19	Linear Algebra I UE 1  Linear Algebra I HÜ 1		Mechanics II: Mechanics of Materials					Chemical Reaction Engineering VL 2	r dittoro roomiology r	PR 2
20	Analysis I	VL 2	Mechanics II VL 2					Chemical Reaction Engineering HÜ 2		
21	Analysis I	UE 1	Mechanics II UE 2	Mechanics III (Hydrostatics, Kinemati	ics,	Practical Training in Process Engine	eering			
22	Analysis I HÜ 1			Kinetics I)		(part 1)		Practical Training in Process Engineering	Bachelor Thesis	
				Mechanics III	VL 3	Practical Training in Measurement	PR 3	(part 2)	=======================================	-
23				Mechanics III	UE 2	Techniques		Measurement Methods in Process VL 2		
				Mechanics III	HÜ 1			Engineering		
24										
25	Mechanics I (Statics)		Mathematics II			Bioprocess Engineering - Fundamen	ntals			
26	Mechanics I	VL 2	Linear Algebra II VL 2			Bioprocess Engineering -	VL 2			
_	Mechanics I	UE 2	Linear Algebra II UE 1	Fundamentals of Process Engineerin		Fundamentals				
27	Mechanics I	HÜ 1	Linear Algebra II HÜ 1	Environmental Technologie	VL 2	Bioprocess Engineering- Fundamentals	HÜ 2			
28			Analysis II VL 2	Introduction into Process	VL 2	Bioprocess Engineering -	PR 2			
29			Analysis II HÜ 1 Analysis II UE 1	Engineering/Bioprocess Engineering		Fundamental Practical Course	111 2			
30			Allary SIS II UE I	Fundamentals of Technical Drawing	VL 1					
31				and Materials						
				Fundamentals of Technical Drawing	HÜ 1					
32				and Materials						

33	Programming in C	Physical Chemistry (part 1)				
34	Programming in C	VL	1	Physical Chemistry	VL	2
•	Programming in C	PR	1	Physical Chemistry	PR	2
35	Physics for Engineers (part 2)					
36	Physics-Lab for ET/IIW-Engineers	PR	1			

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.