Course of Study General Engineering Science (English program, 7 semester) (Study Cohort w18)

Sample course plan B Bachelor General Engineering Science (English program, 7 semester) (GESBS(7)) Specialisation Process Engineering

ik	mester 5	Formers/Wakemester 6	Forthrs/\sikmest	er 7	Forthrs/
	Core qualification Elective Compulsory	Specialisation Elective Compulsory	Focus Elective Compulsory	Interdisciplinary complement	
	Core qualification Compulsory	Specialisation Compulsory	Focus Compulsory	Thesis Compulsory	
	Legend:				

LP	Semester 1	Formers	∕⊌kmester 2	For ith rs,	/ ֍k mester 3	Formers	/พิkmester 4	Formirs	/&kmester 5	Former	/&kmester 6	Formers	/wskemester 7 Formers/wl
2	Chemistry (GES) Chemistry I	VL 2	Technical Thermodynamics I		Technical Thermodynamics II		Fundamentals of FI Mechanics	uid	Introduction to Con Systems	trol	Foundations of Management		Advanced Internship AIW/ GES
3	Chemistry II	VL 2	Technical Thermodynamics I	VL 2	Technical Thermodynamics II	VL 2	Fundamentals of Fluid Mechanics	I VL 2	Introduction to Control Systems	VL 2	Introduction to Management	VL 3	
5	Chemistry II	HÜ 1 HÜ 1	Technical Thermodynamics I	HÜ 1	Technical Thermodynamics II	HÜ 1	Fluid Mechanics for Process Engineering	HÜ 2	Introduction to Control Systems	UE 2	Management Tutorial	UE 2	
			Technical Thermodynamics I	UE 1	Technical Thermodynamics II	UE 1	3 11 3						
7	Linear Algebra		Mathematical Analys	sis	Mathematics III		Phase Equilibria		Heat and Mass Tran	nsfer	Chemical Reaction		
8	Linear Algebra	VL 4	Mathematical Analysis	VL 4	Analysis III	VL 2	Thermodynamics		Heat and Mass	VL 2	Engineering (part 2		
	Linear Algebra Linear Algebra	HÜ 2 UE 2	Mathematical Analysis Mathematical Analysis		Analysis III Analysis III	UE 1 HÜ 1	Phase Equilibria Thermodynamics	VL 2	Transfer Heat and Mass	UE 1	Experimental Course Chemical Engineering		
9 10	Linear Augebra	02 2	Tracticinatical ranalysis	02 2	Differential Equations		Phase Equilibria Thermodynamics	UE 1	Transfer Heat and Mass	HÜ 1	Process and Plant		
11					Differential Equations	UE 1	Phase Equilibria Thermodynamics	HÜ 1	Transfer		Engineering I Process and Plant	VL 2	
12 13					1 Differential Equations	HÜ 1					Engineering I Process and Plant	HÜ 1	
14					1	1	Signals and Systems Signals and Systems		Thermal Separation Processes)	Engineering I	110 1	
							Signals and Systems		Thermal Separation Processes	VL 2	Process and Plant Engineering I	UE 1	
15 16	Electrical Engineerin	_	Electrical Engineerin	_	Mechanics III (GES)				Thermal Separation Processes	UE 2	Particle Technology Solids Process	and	
17	Electrical Engineering	VL 3	Electrical Engineering	VL 3	Mechanics III Mechanics III	HÜ 1 UE 2			Thermal Separation	HÜ 1	Engineering		
18	Electrical Engineering	UE 2	Electrical Engineering	UE 2	Mechanics III	VL 3			Processes Separation Processes	PR 1	Particle Technology I		
19	1		II				Dianyasasa Engines		Chemical Reaction		Particle Technology I Particle Technology I		Bachelor Thesis
20							Bioprocess Enginee Fundamentals	ring -	Engineering (part 1	.)	5.		Dachelor Thesis
21	Mechanics I (GES) Mechanics I	VL 2	Mechanics II (GES) Mechanics II	VL 2	Computer Engineer Computer Engineering	•	Bioprocess Engineering -	VL 2	Chemical Reaction Engineering	VL 2	Environmental Technology (part 2)		
	Mechanics I	HÜ 3	Mechanics II	HÜ 2	Computer Engineering	-	Fundamentals Bioprocess	HÜ 2	Chemical Reaction	HÜ 2	Practical Exercise	PR 1	
							Engineering- Fundamentals	HU Z	Engineering		Environmental Technology		
22 23							Bioprocess	PR 2			Informatics for Proc	ess	
24							Engineering - Fundamental Practica	ı	Measurement Techi for VT/ BVT	nology	Engineers Numeric and Matlab	PR 2	
							Course		Measurement	VL 2	Informatics for	VL 2	
25									Technology		Process Engineers		
26									Physical	VL 2	Informatics for	UE 2	

Programming in C Programming in C Programming in C Programming in C PR 1	Fundamentals of Mechanical Engineering (GES) Fundamentals of VL 2 Mechanical Engineering	Fundamentals of Process Engineering and Material Engineering Introduction into VL 2 Process Engineering/Rioprocess	Fundamentals of Measurement Technology Practical Course PR 2 Measurement Technology
Physics for Engineers (GES) Physics for Engineers VL 2	Engineering Fundamentals of UE 2 Mechanical Engineering	Engineering/Bioprocess Engineering Fundamentals of VL 2 material engineering	Environmental Technology (part 1) Environmental VL 2
Physics for Engineers UE 1 2			Technologie

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.