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

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

Legend:			
Core qualification Compulsory	Specialisation Compulsory	Focus Compulsory	Thesis Compulsory
Core qualification Elective Compulsory	Specialisation Elective Compulsory	Focus Elective Compulsory	Interdisciplinary complement

LP	Semester 1	Formers	/wskemester 2 Formi	s/&kmester 3	Formers	/ស្ឌkmester 4 Fo	or im rs,	/ស្ឌkmester 5 Forh	rs/ &k mester 6	Formers	/wSkemester 7 Formirs/w
2	Chemistry (GES) Chemistry I	VL 2	Technical Thermodynamics I	Technical Thermodynamics II		Fundamentals of Fluid Mechanics		Introduction to Control Systems	Foundations of Management		Advanced Internship AIW/ GES
3	Chemistry II	VL 2	Technical VL 2 Thermodynamics I	Technical Thermodynamics II	VL 2	Fundamentals of Fluid VI Mechanics	L 2	Introduction to VL 2 Control Systems	Introduction to Management	VL 3	
5	Chemistry II	НÜ 1 НÜ 1	Technical HÜ 1 Thermodynamics I	Technical Thermodynamics II	HÜ 1	Fluid Mechanics for HI Process Engineering	Ü 2	Introduction to UE 2 Control Systems	Management Tutorial	UE 2	
			Technical UE 1 Thermodynamics I	•	UE 1	J J		,			
7	Linear Algebra		Mathematical Analysis	Mathematics III		Phase Equilibria		Heat and Mass Transfer	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	HÜ 2	Mathematical Analysis HÜ 2	. ,	UE 1	Phase Equilibria VI Thermodynamics	L 2	Transfer Heat and Mass UE 1	Experimental Course Chemical Engineering	PR 2	
9	Linear Algebra	UE 2	Mathematical Analysis UE 2	Analysis III Differential Equations	HÜ 1 VI 2		E 1	Transfer	Process and Plant		
10				1	•	Thermodynamics Phase Equilibria HI	Ü 1	Heat and Mass HÜ 1 Transfer	Engineering I		
11 12				Differential Equations 1	UE 1	Thermodynamics	0 1	Transier	Process and Plant Engineering I	VL 2	
13				Differential Equations	HÜ 1	Signals and Systems		Thermal Separation	Process and Plant	HÜ 1	
14				1		Signals and Systems VI	L 3	Processes	Engineering I		
						Signals and Systems UI	E 2	Thermal Separation VL 2 Processes	Process and Plant Engineering I	UE 1	
15 16	Electrical Engineerin	g I	Electrical Engineering II	Mechanics III (GES)				Thermal Separation UE 2 Processes	Particle Technology	and	
17	Electrical Engineering	VL 3	Electrical Engineering VL 3		HÜ 1			Thermal Separation HÜ 1	Solids Process Engineering		
18	Electrical Engineering	UE 2	Electrical Engineering UE 2		UE 2 VL 3			Processes	Particle Technology I	VL 2	
19	1		II	Mechanics in	VL 3			Separation Processes PR 1	Particle Technology I		
20						Bioprocess Engineering Fundamentals	g -	Chemical Reaction Engineering (part 1)	Particle Technology I	PR 2	Bachelor Thesis
21 22	Mechanics I (GES)		Mechanics II (GES)	Computer Engineering	_	Bioprocess VI Engineering -	L 2	Chemical Reaction VL 2 Engineering	Informatics for Proce Engineers	ess	
	Mechanics I Mechanics I	VL 2 HÜ 3	Mechanics II VL 2 Mechanics II HÜ 2	, ,		Fundamentals		Chemical Reaction HÜ 2		PR 2	
	Mechanics	по з	Mechanics II HO 2	Computer Engineering	OE I	Bioprocess HI Engineering-	Ü 2	Engineering	Informatics for	VL 2	
23						Fundamentals		Measurement Technology	Process Engineers Informatics for	UE 2	
24						Bioprocess PF Engineering -	R 2	for VT/ BVT Measurement VL 2	Process Engineers	UE Z	
						Fundamental Practical		Technology			
25						Course		Physical VL 2 Fundamentals of			
26								Measurement			

g and Material Practical Course PR Measurement Technology	Fundamentals of Process Engineering and Material Engineering	Fundamentals of Mechanical Engineering (GES)	in C VL 1	Programming in Programming in
Bioprocess Is of VL 2	Process Engineering/Bioprocess Engineering	Fundamentals of VL 2 Mechanical Engineering Fundamentals of UE 2 Mechanical Engineering	gineers VL 2	Physics for Engir (GES) Physics for Engir Physics for Engir
ineering	material engineering	Engineering		ieers of i

The choice of courses from the catalogue is flexible (depends on the semestral work load), provided the necessary number of required credits is reached.