Course of Study General Engineering Science (English program, 7 semester) (Study Cohort w17) Legend:

Sample course plan C. Bachelor General Engineering Science (English program, 7 semester) (GESRS(7))

VL 1 Mechanical Engineering

Programming in C

ple course plan C Bache cialisation Bioprocess Eng		ral Engineering Science	(English	n program, 7 semester)	(GESBS	(7))		Compulsory Core qualification Elective Compulsory		alisation Compulsory alisation Elective ulsory	Focus Elective Co	Interdisciplina	•
Semester 1	Form	s/ស្នkemester 2	Formers	s/wskemester 3	Formers	/ % kmester 4 Fo	r itti rs/	/ស្រី៤mester 5 F	or ith rs	/&kmester 6	Formirs	/www.ester 7	Fo
Chemistry (GES)		Technical		Technical		Fundamentals of Fluid		Introduction to Contro	ol	Foundations o	f	Advanced Interns	hip A
Chemistry I	VL 2	Thermodynamics I		Thermodynamics II		Mechanics		Systems		Management		GES	
Chemistry II	VL 2	Technical	VL 2	Technical	VL 2	Fundamentals of Fluid VL Mechanics	. 2		′L 2	Introduction to	VL 3		
Chemistry I	HÜ 1	Thermodynamics I Technical	HÜ 1	Thermodynamics II Technical	HÜ 1		Ü 2	Control Systems Introduction to	JE 2	Management Tu	rtorial IIII 2		
Chemistry II	HÜ 1	Thermodynamics I	пот	Thermodynamics II	пот	Process Engineering	J Z	Control Systems	JE 2	Management 10	itoriai no z		
		Technical	UE 1	Technical	UE 1								
		Thermodynamics I		Thermodynamics II									
Linear Algebra		Mathematical Analys	sis	Mathematics III		Phase Equilibria		Heat and Mass Transf	er	Chemical Read	tion		
Linear Algebra	VL 4	Mathematical Analysis	VL 4	Analysis III	VL 2	Thermodynamics			′L 2	Engineering (p			
Linear Algebra	HÜ 2	Mathematical Analysis	HÜ 2	Analysis III	UE 1	Phase Equilibria VL Thermodynamics	. 2	Transfer		Experimental Co Chemical Engine			
Linear Algebra	UE 2	Mathematical Analysis	UE 2	Analysis III	HÜ 1	· ·	1	Heat and Mass U Transfer	JE 1	Chemical Engine	cering		
				Differential Equations	VL 2	Thermodynamics			IÜ 1	Process and P	lant		
				-	IIE 1	· ·	٦ J	Transfer		Engineering I	VII 2		
				Differential Equations 1	OE I	Thermodynamics				Process and Plan Engineering I	nt VL 2		
				Differential Equations	HÜ 1	Signals and Systems		Thermal Separation		Process and Plai	nt HÜ 1		
				1		Signals and Systems VL		Processes		Engineering I			
						Signals and Systems UE		Thermal Separation V	′L 2	Process and Plan Engineering I	nt UE 1		
Electrical Engineer	ina I	Electrical Engineerin	a II	Mechanics III (GES)				the state of the s	JE 2	Particle Techn	ology and		
Electrical Engineering	_	Electrical Engineering	_	Mechanics III	HÜ 1			Processes		Solids Process			
1		II		Mechanics III	UE 2			Thermal Separation Frocesses	IÜ 1	Engineering			
Electrical Engineering	g UE 2	Electrical Engineering	UE 2	Mechanics III	VL 3			Separation Processes F	R 1	Particle Technol			
		l II								Particle Technol Particle Technol	•		
						Biochemistry and Microbiology		Chemical Reaction Engineering (part 1)		Tarticle Technol	ogy i in z	Bachelor Thesis	
Mechanics I (GES)		Mechanics II (GES)		Computer Engineer	ing	J,	. 2		′L 2	Environmenta	ı		
Mechanics I	VL 2	Mechanics II	VL 2	Computer Engineering	g VL 3	Biochemistry PB	BL1	Engineering		Technology			
Mechanics I	нü з	Mechanics II	HÜ 2	Computer Engineering	UE 1	Microbiology VL	. 2	Chemical Reaction F Engineering	IÜ 2	Environmental	VL 2		
						Microbiology PB	BL1	Engineering		Assessment			
								Bioprocess Engineerin Advanced	ıg -	Environmental Assessment	UE 1		
								Bioprocess V	′L 2				
						Bioprocess Engineering	y -	Engineering -					
						Fundamentals		Advanced	ır 2				
Programming in C		Fundamentals of		Fundamentals of Pi	ocess	Bioprocess VL	. 2	Bioprocess L	JE 2				

Engineering and Material Engineering -

Core qualification

Engineering -

Specialisation Compulsory Focus Compulsory

Thesis Compulsory

	Programming in C PR 1	(GES)	Engineering	Fundamentals	Advanced
29	Physics for Engineers (GES)	Fundamentals of VL 2 Mechanical Engineering	Introduction into VL 2 Process Engineering/Bioprocess	Bioprocess HÜ 2 Engineering- Fundamentals	
	Physics for Engineers VL 2 Physics for Engineers UE 1	Fundamentals of UE 2 Mechanical Engineering	Fundamentals of VL 2 material engineering	Bioprocess PR 2 Engineering - Fundamental Practical	
30				Course	
31					
32					

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.