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

Sample course plan M. Bachelor General Engineering Science (English program, 7 semester) (GESBS(7))

Sumpro		or ocne	rai Engineering Selence (Engi	in program, 7 semester, (e		,,,,	Compulsory					
Specia	lisation Computer Scien	ce					Core qualification Elective Compulsory	Specia Compi	lisation Elective ulsory	Focus Elective Cor	mpulsory Interdisciplinary complement	
LP	Semester 1	Formithrs	/wskemester 2 Formi	s/wskemester 3 F	or h hrs/	Workemester 4 Forming	s/wskemester 5 Fo	ori n hrs	/&kemester 6	Fori M irs/	Wakemester 7 F	ormhrs/wk
1 2 3 4 5 6	Chemistry (GES) Chemistry I Chemistry II Chemistry I Chemistry II	VL 2 VL 2 HÜ 1 HÜ 1	Technical Thermodynamics IVLTechnicalVLThermodynamics ITechnicalHÜThermodynamics ITechnicalUETechnicalUEThermodynamics I	Technical Thermodynamics IITechnicalVThermodynamics IIFTechnicalHThermodynamics IITTechnicalLThermodynamics IIF	/L 2 HÜ 1 JE 1	Objectoriented Programming, Algorithms and Data StructuresVL4Objectoriented Programming, Algorithms and Data StructuresVL4Objectoriented Programming, Algorithms and Data StructuresUE1Programming, Algorithms and Data StructuresVL1	Introduction to Contro Systems Introduction to V Control Systems Introduction to U Control Systems	I 2 E 2	Foundations of Management Introduction to Management Management Tu	r f VL 3 Itorial UE 2	Advanced Internship / GES	AIW/
7 8 9 10 11 12	Linear Algebra Linear Algebra Linear Algebra Linear Algebra	VL 4 HÜ 2 UE 2	Mathematical AnalysisMathematical AnalysisVL4Mathematical AnalysisHÜ2Mathematical AnalysisUE	Mathematics IIIAnalysis IIIVAnalysis IIILAnalysis IIIHDifferential EquationsV1L	/L 2 JE 1 IÜ 1 /L 2	Signals and SystemsVL3Signals and SystemsUE2	Numerical Mathematic Numerical V Mathematics I V Numerical U Mathematics I U	:s I L 2 E 2	Computability Complexity Th Computability a Complexity The Computability a Complexity The	and leory nd VL 2 ory nd UE 2 ory		
13 14				Differential Equations L 1 Differential Equations H 1	JE 1 1 Ü 1	StochasticsVL2StochasticsUE2	Functional Programmi Functional V Programming V Functional H Programming H	ng L 2 Ü 2	Software Engine Software Engine Software Engine	neering eering VL 2 eering UE 2		
16 17 18	Electrical Engineering Electrical Engineering Electrical Engineering	ND 3	Electrical Engineering II Electrical Engineering VL 3 II Electrical Engineering UE 2	Mechanics III (GES) Mechanics III H Mechanics III L Mechanics III L	HÜ 1 JE 2 /I 3		Functional U Programming	E 2				
19 20 21 22 23 24	I Mechanics I (GES) Mechanics I Mechanics I	VL 2 HÜ 3	II Mechanics II (GES) Mechanics II VL 2 Mechanics II HÜ 2	Computer Engineering V Computer Engineering V Computer Engineering V	g /L 3 JE 1	Graph Theory and OptimizationVL2Graph Theory and OptimizationVL2Graph Theory and OptimizationUE2	Seminars ComputerScienceIntroductory SeminarComputer Science IIIntroductory SeminarComputer Science I	E 2 E 2	Mathematical Mathematical Statistics Mathematical Statistics	Statistics VL 3 UE 1	Bachelor Thesis	
25 26						Automata Theory and Formal Languages						
27 28	Programming in C Programming in C Programming in C	VL 1 PR 1	Fundamentals of Mechanical Engineering (GES) Fundamentals of VL 2	Discrete Algebraic Structures Discrete Algebraic V Structures	/L 2	Automata Theory and VL 2 Formal Languages Automata Theory and UE 2 Formal Languages						
29	Physics for Engineer	s	Mechanical	Discrete Algebraic U	JE 2							
30	(GES)		Engineering	Structures								

Core gualification

Specialisation Compulsory Focus Compulsory

Thesis Compulsory

31	Physics for Engineers VL 2	Fundamentals of UE 2	
32	Physics for Engineers UE 1	Mechanical Engineering	
	Nontechnical Complementary (Courses for Bachelors (from cata	alogue) - 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.