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

Core gualification

Specialisation Compulsory Focus Compulsory

Thesis Compulsory

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

	lisation Electrical Engineer		Engineering Science (Engli	sn progr	am, 7 semester) (GESBS	5(7))			Compulsory Core qualification Elective		alisation Elective	Focus Compuisory		mesis Compulsory
		0							Compulsory	Comp		Focus Elective Co	mpulsory	Interdisciplinary compleme
_P	Semester 1	Forminis	/wokemester 2	FormHrs	/wSkemester 3	Formers	/wSkemester 4	FormHrs	Weemester 5	Formers	/wSkemester 6	FormHrs	∕wSkemeste	r7 Font
1 2 3 4 5 6	Chemistry (GES) Chemistry I Chemistry II Chemistry I Chemistry II	VL 2 VL 2 HÜ 1 HÜ 1	Thermodynamics I Technical Thermodynamics I	mics I VL 2 HÜ 1 UE 1	Technical Thermodyna II Technical Thermodynamics II Technical Thermodynamics II Technical Thermodynamics II	amics VL 2 HÜ 1 UE 1	Signals and Systems Signals and Systems Signals and Systems	VL 3 UE 2	Introduction to Contro Systems Introduction to Control Systems Introduction to Control Systems	VL 2	Foundations of Introduction to Management Management Tut	VL 3	Advance	ed Internship GES
7 8 9 10 11 12	Linear Algebra HÜ Linear Algebra UE Electrical Engineering I Electrical Engineering I VL Electrical Engineering I UE Mechanics I (GES) Mechanics I VL	VL 4 HÜ 2 UE 2	Mathematical Analysis	VL 4 HÜ 2 UE 2	Mathematics III Analysis III Analysis III Analysis III Differential Equations 1 Differential Equations 1 Differential Equations 1		Materials in Electrical Engineering Materials in Electrical Engineering Materials in Electrical Engineering Electrotechnical Experiments	VL 2 UE 2 VL 1	Communications and Random Processes	VL 3 HÜ 1	Electrical Engin Project Laborate Electrical Engined Project Laborator	ory ering PBL8		
13 14 15 16 17 18		VL 3			Mechanics III (GES) Mechanics III Mechanics III Mechanics III	HÜ 1 UE 2 VL 3	Complex FunctionsUComplex FunctionsHDifferential Equations 2VDifferential Equations 2UDifferential Equations 2HIntroduction to WaveguideHIntroduction to Waveguides, Antennas, and ElectromagneticVCompatibilityVIntroduction toVWaveguides, Antennas, and ElectromagneticVCompatibilityV	UE 1 HÜ 1 VL 2 UE 1	Electronic Devices Electronic Devices Electronic Devices	VL 3 PBL2	Semiconductor Design Semiconductor C Design Semiconductor C Design	Sircuit VL 3		
19 20 21 22 23 24			Mechanics II (GES) Mechanics II Mechanics II	VL 2 HÜ 2	Computer Engineering Computer Engineering Computer Engineering	g VL 3 UE 1		uides, VL 3 UE 2	Electromagnetics for Engineers II: Time- Dependent Fields Electromagnetics for Engineers II: Time- Dependent Fields Electromagnetics for Engineers II: Time- Dependent Fields	VL 3 UE 2			Bachelo	r Thesis
25 26 27	Brogramming in C		Eundemontals of Mash				Compatibility Electromagnetics for Engineers I: Time-		Measurements: Method Data Processing	s and				

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