## Course of Study Electrical Engineering (Study Cohort 14)

Sample course plan X Bachelor Electrical Engineering (ETBS)

Compulsory

Compulsory

Compulsory

Compulsory

Compulsory

Specialisation Compulsory

Specialisation Elective
Compulsory

Focus Compulsory

Focus Compulsory

Interdisciplinary complement

LP	Semester 1	FornHrs	w&emester 2	Forn <del>h</del> Irs/	w&emester 3	FornHrs	w&emester 4	FornHrs	w&emester 5	Forn <del>h</del> lrs/	w&emester 6	Forn <del>h</del> lrs/w
1 2 3 4 5	Procedural Programming Procedural Programming Procedural Programming Procedural Programming	VL 1 UE 1 PR 2	Electrical Engineering II: Alternating Current Network Basic Devices Electrical Engineering II: Alternating Current Networks and Basic Devices Electrical Engineering II: Alternating Current Networks and Basic Devices	VL 3	Electrical Engineering III: Theory and Transients Circuit Theory Circuit Theory	Circuit  VL 3  UE 2	Theoretical Electrical Eng I: Time-Independent Field: Theoretical Electrical Engineering I: Time- Independent Fields Theoretical Electrical Engineering I: Time- Independent Fields	-	Theoretical Electrical Engil: Time-Dependent Fields Theoretical Electrical Engineering II: Time- Dependent Fields Theoretical Electrical Engineering II: Time- Dependent Fields	VL 3	Semiconductor Circuit Des Semiconductor Circuit Design Semiconductor Circuit Design	sign VL 3 UE 1
7 8 9 10 11 12	Physics for Engineers UE  Electrical Engineering I: Direct Current Networks and Electromagnetic Fields Electrical Engineering I: VL Direct Current Networks and Electromagnetic Fields Electrical Engineering I: UE Direct Current Networks and Electromagnetic Fields  Foundations of Management Introduction to Management VL Project Entrepreneurship PBI  Mathematics I Linear Algebra I UE Linear Algebra I UE Linear Algebra I UE Linear Algebra I HÜ	VL 2 UE 1	Objectoriented Programming Algorithms and Data Struction Objectoriented Programming, Algorithms and Data Structures Objectoriented Programming, Algorithms and Data Structures	vL 4	Computer Engineering Computer Engineering Computer Engineering	VL 3 UE 1	Signals and Systems Signals and Systems Signals and Systems	VL 3 HÜ 1	Introduction to Communicand Random Processes Introduction to Communications and Random Processes Introduction to Communications and Random Processes	vL 3	Engineering Mechanics II Engineering Mechanics II Engineering Mechanics II	VL 3 UE 2
13 14 15 16 17 18		VL 4	Materials in Electrical Engineering  Materials in Electrical Engineering  Materials in Electrical Engineering  Electrotechnical Experiments	VL 2 UE 2 VL 1	Measurements: Methods and Processing Measurements: Methods and Data Processing Measurements: Methods and Data Processing EE Experimental Lab	d VL 2	Electrical Engineering IV: Transmission Lines and Figure Seminar Transmission Line Theory Research Seminar Electrical Engineering, Computer Science, Mathematics Transmission Line Theory	Research VL 2	Electronic Devices Electronic Devices Electronic Devices	VL 3 PBL 2	Electrical Machines Electrical Machines Electrical Machines	VL 3 HÜ 2
19 20 21 22 23 24 25 26 27 28		VL 2 UE 1 HÜ 1 VL 2	Mathematics II Linear Algebra II Linear Algebra II Linear Algebra II Analysis II Analysis II Analysis II Physics for Engineers (part	VL 2 UE 1 HÜ 1 VL 2 HÜ 1 UE 1	Mathematics III  Analysis III  Analysis III  Analysis III  Differential Equations 1  Differential Equations 1  Differential Equations 1	VL 2 UE 1 HÜ 1 VL 2 UE 1 HÜ 1	Electrical Engineering Pro Laboratory  Electrical Engineering Project Laboratory  Mathematics IV  Complex Functions  Complex Functions	•	Introduction to Control Sy Introduction to Control Systems Introduction to Control Systems  Engineering Mechanics I Engineering Mechanics I Engineering Mechanics I	VL 2  VL 3  UE 2	Bachelor Thesis	
29 30	Analysis I Analysis I Nontechnical Complementary	UE 1 HÜ 1	Physics-Lab for ET/IIW- Engineers  for Bachelors (from catalogue)	PR 1			Complex Functions Differential Equations 2 Differential Equations 2 Differential Equations 2	HÜ 1 VL 2 UE 1 HÜ 1				