

Study and examination plan (Appendix I)

Key		Examination components						Semester				
Assessment							1					
system:	St = standard (graded); bnb = passed/not passed											
бубесии.												
	$A = \text{submission}, B = \text{report}, H = \text{homework assignment}, H\ddot{U} = \text{homework},$											
	worksheets, $K = written exam$, $Kq = colloquium$, $M = oral examination as$								ımina			
Form of	specified in module description, mP = oral examination, M/S = oral/written								assigi			
examination:	examination as specified in module description, mP/K = oral examination or								emes			
examination.	written examination, $P = minutes$, $Pt = presentation$, $R = paper$, $S = written$							gı	ıidan	ce on	ly.	
	examination as specified in module description, SF = special form, Th =											
	thesis, $f = facultative$											
Status:	o = obligatory; f = facultative											
	V = lecture, SE = seminar, Ü = exercise, PJ = project seminar, PR = practical,											
	EV = introductory course; KU = course, KO = colloquium, IV = integrated											
Form of teaching:	course, TT = tutorial, VU = lecture incl. exercise, PP = project practical, PS =											
	proseminar, FS = research seminar, $H\ddot{U}$ = lecture room exercise, $G\ddot{U}$ = group	_						St	udy 1	oad r	er	
	exercise, EX = specialised excursion	tioī		uo				se	meste	er (CI	Ps)	
CP:	Credit points	Technical examination	examination	Form of examination								
TUCaN numbe	r and assignment of CPs to module elements are informative in nature.	kan	ina	l iii	Duration (min.)							
The CPs are credited one	ee the module is completed. Please note additional information within and at the	1 e	am	exa	Œ.		50					
end of the study and	d examination. The CPs stated in the respective semester columns indicate a	ica	ex	o jo	io		Ğ					
recommended possib	le course of your studies at the start of your degree programme in the winter	l th	ıdy	Ę	rat	tus	Total CPs					
	semester.	Те	Study	Foi	Dū	Status	Tot	1.	2.	3.	4.	
	Core competencies to 4. Studium Generale (exactly 90 CP)						90					
	min. 7 modules; min. 40 CP, max. 42 CP) Advanced Digital Integrated Circuit Design (V3 + Ü1)	St	1	K	90	o f	40-42 6	24	18	0	0	
	Antennas and Adaptive Beamforming (V3 + Ü1)	St		K	90	f	6	6				
	Communication Networks II (V3 + Ü1) *)	St		K	120	f	6	6				
	Communication Technology II (V2 + Ü2)	St		K	90	f	5	5				
	Convey Optimization in Signal Processing and Communications (V2 + III +											
18-pe-2020	PR1)	St		mP/K	20/120	f	6		6			
18-zo-2060	Digital Signal Processing (V3 + Ü1)	St		K	180	f	6	6				
	Data-driven Modeling - Machine Learning (V2 + Ü1 + PR1)	St		mP/K	30/120	f	6		6			
18-pe-2070	Matrix Analysis and Computations (V3 + Ü1)	St		mP/K	20/120	f	6		6			
18-kl-2020	Mobile Communications (V3 + Ü1)	St		K	90	f	6		6			
	Optical Communications – Components (V3 + Ü1)	St		K	90	f	6		6			
	Technical Electrodynamics for iCE (V2 + Ü2)	St		K	180	f	5	5				
	P; exactly 1 subarea) [change of modules according to APB § 30 Abs. 5]					0	min. 28	0	10	18	0	
2.1. Communication Ha	ardware Hardware - Lectures (min. 2 modules)					o o	min. 28	0	10	18	0	
	Printed Electronics (V2)	St		mP	30	f	4	U	4	U	U	
	Microsystem Technology (V2 + Ü1)	St		K	90	f	4	4				
	Lab-on-Chip Systeme (V2 + Ü2)	St		mP/K	30/90	f	5		5			
	Low-Level Synthese (V2 + PR2)	St		mP	30	f	6		6			
	High-Level Synthese (V2 + PR2)	St		mP	30	f	6			6		
18-ho-2040	Microprocessor Systems (V2 + Ü1)	St		K	90	f	4		4			
	Computer Aided Design for SoCs (V2 + Ü1 + PR1)	St		K	90	f	5		5			
18-ho-2210	Industrial Electronics (V2 + Ü1)	St		mP/K	30/90	f	4			4		
18-me-2020	Introduction to Spintronics (V3 + Ü1)	St		mP/K	45/120	f	6			6		
	Terahertz Systems and Applications (V2 + Ü1)	St		mP/K	25/90	f	4		4			
	Foundations of Precision Engineering (V2 + Ü1 + PR1)	St		mP/K	30/90	f	6	6				
	Electromechanical Systems I (V2 + Ü2)	St		K	120	f	5	5				
	Computer Systems II (V3 + Ü1)	St		mP	30	f	6		6			
	Antennas and Adaptive Beamforming (V3 + Ü1)	St		K	90	f	6			6		
18-jk-2130	Microwave Engineering II (V3 + Ü1)	St		K	90	f	6			6		
18-ja-2010	[2030]	St		mP/K	20/120	f	4	4				
	Speech and Audio Signal Processing (V2 + Ü1 + SE1)	St		mP/K	90/90	f	6	6				
	Finite Integration Technique (V2)	St		mP	30	f	3		3			
∎ ו-סר-או ד'דמ-או	Optical Communications – Components (V3 + Ü1)	St		K	90	f	6		6			



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Status:	o = obligatory; f = facultative										
Form of teaching:	$V=$ lecture, $SE=$ seminar, $\ddot{U}=$ exercise, $PJ=$ project seminar, $PR=$ practical, $EV=$ introductory course; $KU=$ course, $KO=$ colloquium, $IV=$ integrated course, $TT=$ tutorial, $VU=$ lecture incl. exercise, $PP=$ project practical, $PS=$ proseminar, $FS=$ research seminar, $H\ddot{U}=$ lecture room exercise, $G\ddot{U}=$ group exercise, $EX=$ specialised excursion	ıtion		uo					oer Ps)		
CP:	Credit points	ij	ij	ıati							
The CPs are credited one end of the study and	r and assignment of CPs to module elements are informative in nature. ce the module is completed. Please note additional information within and at the d examination. The CPs stated in the respective semester columns indicate a ele course of your studies at the start of your degree programme in the winter semester.	Technical examination	Study examination	Form of examination	Duration (min.)	Status	Total CPs	1.	2.	3.	4.
19 da 2150	Technical Electrodynamics for iCE (V2 + Ü2)	St	0,	K	180	f	5	5			
	Advanced Digital Integrated Circuit Design (V3 + Ü1)	St		K	90	f	6	3		6	
	Introduction to Spintronics (V3 + Ü1)	St		mP/K	45/120	f	6			6	
	Nanoelectronics (V2 + SE1)	St			30/90	f	5		5	U	
				mP/K		f					
	Modelling and Simulation of Circuits (V2 + Ü1)	St		mP	20		4		4		
	Radio Frequency Systems for Particle Accelerators (V2 + Ü2)	St		mP	30	f	5		5		
	Hardware for Neural Networks (V2 + Pr2)	St		K	90	f	6		6		
18-ho-2190 18-su-2020	Circuit Building Blocks for Communication Systems (V2 + Ü1) Real-Time Systems (V3 + Ü1) **)	St St		K mP/K	90 30/90	f	6		6		
2.1.2. Communication	Hardware - Labs and Projects (min. 1/max. 3 modules)					0		0	6	12	0
	Project Seminar Reconfigurable Systems (PJ3)		St	M/S		f	6		6		$\overline{}$
	Advanced Integrated Circuit Design Lab (PR3)		St	M/S		f	6		6		
	Seminar Integrated Electronic Systems Design A (SE2)		St	mP	45	f	4		4		
	Project Seminar Advanced µWave Components & Antennas (PJ4)		St	mP	30	f	8		8		
18-pe-2040	Project Comings Emerging Topics in Concor Array and Multichannal Processing		St	mP	40	f	8		0	8	
10 pg 2050	Project Seminar Emerging Topics in MIMO Communication Networks (PJ4)		C+	D	40	f	8		8		
			St	mP	40				8		
	Project Seminar Terahertz Technology, Communication and Sensors (PJ4)		St	M/S		f	8		4		
	Seminar Software System Technology (SE2)		St	M/S		-					
	HDL Lab (PR3)		St	M/S		f	6		6	(()	
20-00-0968	Seminar: Integrated Electronic Systems Design B (SE3) Embedded Systems Hands-On 2: Designing Hardware Accelerators for Systems-	St	St	mP M/S	45	f	6		6	(6)	
20.00.1001	on-Chip (Pr4)	C.				C					
	Advanced Topics in Embedded Systems and Applications (PP6)	St	C:	M/S	100	f	9		(0)		
	Digital Signal Processing Lab (PR3)		St	S	120	f	6		(6)	6	
	International Summer School 'Microwaves and Lightwaves' (SE2)		St	mP	30	f	4		4		
	Project Seminar Hardware for Neural Networks (PJ3)		St	mP	30	f	6		(6)	6	
	Project Seminar Spintronic Devices (PJ3)		St	M/S	0-	f	6		6	(5)	
	Thin films and spintronics lab (PR3)		St	M/S	25	f	5		5	(5)	
18-sc-1020	Projektseminar Elektromagnetisches CAD (PJ4)	St		M/S		f	8		8	(8)	
2.2. Communication Sy	vstems and Networking					f	min. 28	0	10	18	0
	Systems and Networking - Lectures (min. 2 modules)					0	11111, 20	0	10	4	0
	Introduction to Radar Systems Engineering (V2)	St		mP	30	f	3	3	10	7	U
· ·						f		6			
	Information Theory I: Fundaments (V3 + Ü1)	St		K W	120		6	O	6		
18-pe-2010	Information Theory II: Networks (V3 + Ü1)	St		mP/K	20/120	f	6		6		



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CP:	Credit points	ina	ior	ıati									
TUCaN numbe	r and assignment of CPs to module elements are informative in nature.	kam	ina	min	ii.								
end of the study an	the module is completed. Please note additional information within and at the dexamination. The CPs stated in the respective semester columns indicate a ble course of your studies at the start of your degree programme in the winter semester.	Technical examination	Study examination	Form of examination	Duration (min.)	Status	Total CPs	1.	2.	3.	4.		
18-ja-2010	MIMO - Communication and Space-Time-Coding (V2 + Ü1)	St		mP/K	20/120	f	4			4			
	Sensor Array Processing and Adaptive Beamforming (V2 + Ü1)	St		mP/K	20/120	f	4		4				
	Graph signal processing, learning and optimization (V3 + Ü1)	St		mP/K	20/120	f	6	6					
	Terahertz Systems and Applications (V2 + Ü1)	St		mP/K	25/90	f	4		4				
	Adaptive Filters (V3 + Ü1)	St		mP/K	20/90	f	6		6				
	Speech and Audio Signal Processing (V2 + Ü1 + SE1)	St		M/S	15/90	f	6		ш	6			
	Software Defined Networking (V2 + Ü2)	St		mP/K	20/90	f	6			6			
	Network, Traffic and Quality Management for Internet Services (V2)	St		M/S		f	3		3	igspace			
	Network Security (IV4)	St		M/S		f	6		6				
	Physical Layer Security in Wireless Systems (IV3)	St		M/S		f	6		$\vdash \vdash$	6			
20-00-0748	Mobile Networking (IV4)	St		M/S		Î	6			6			
20-00-0780	Wireless Network for Emergency Response: Fundamentals, Design, and Build- up from Scratch (IV3)	St		M/S		f	6			6			
18-ik-2020	Antennas and Adaptive Beamforming (V3 + Ü1)	St		K	90	f	6	6					
	Microwave Engineering II (V3 + Ü1)	St		K	90	f	6	Ů		6			
	Matrix Analysis and Computations (V3 + Ü1)	St		mP/K	20/120	f	6		6				
	Robust Data Science With Biomedical Applications (V3 + Ü1)	St		K	180	f	6	6					
	Finite Integration Technique (V2)	St		mP	30	f	3		3				
18-pe-2020	Convex Optimization in Signal Processing and Communications (V2 + $\ddot{\text{U}}$ 1 + PR1)	St		mP/K	20/120	f	6		6				
	Mobile Communications (V3 + Ü1)	St		K	90	f	6		6				
	Communication Technology II (V2 + Ü2)	St		K	90	f	5			5			
	Digital Signal Processing (V3 + Ü1)	St		K	180	f	6	6					
	Data-driven Modeling - Machine Learning (V2 + Ü1 + PR1)	St		mP/K	30/120	f	6	_	6		\sqcup		
	Resilient Communication Networks (V2 + Ü1)	St		mP/K	30/90	f	4		4				
18-ja-2020	Synthetic Molecular communication (V2 + Ü1)	St		mP/K	20/120	f	4		4		\vdash		
•	Clinical applications of brain imaging, stimulation, and modelling (V3 + Ü1)	St		mP/K	25/90	f	6		6	6			
20-00-0120	TK3: Ubiquitous / Mobile Computing (IV4) **)	St		M/S	I	f	6		6				
2.2.2. Communication	Systems and Networking - Labs and Projects (min. 1/max. 3 modules)					0		0	0	14	0		
18-1-2040	Project Seminar Wireless Communications (PIA)		St	M/S		f	8	,	8		,		
18-pe-2040	Project Seminar Emerging Topics in Sensor Array and Multichannel Processing (PJ4)		St	mP	40	f	8			8			
18-pe-2050	Project Seminar Emerging Topics in MIMO Communication Networks (PJ4)		St	mP	40	f	8		8				
10-pc-2030	Troject Beninar Emerging ropies in white Communication retworks (194)		υL	1111	70		0						
18-pr-2030	Project Seminar Terahertz Technology, Communication and Sensors (PJ4) Digital Signal Processing Lab (PR3)		St	M/S	40	f	8		8				



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CP:	Credit points	ıii	tioi	ıati				ı			
The CPs are credited one end of the study and	r and assignment of CPs to module elements are informative in nature. The the module is completed. Please note additional information within and at the desamination. The CPs stated in the respective semester columns indicate a le course of your studies at the start of your degree programme in the winter	Technical examination	Study examination	Form of examination	Duration (min.)	Status	Total CPs				
	semester.	Τ			Ā			1.	2.	3.	4.
	Multimedia Communications Seminar II (SE2)		St	M/S		f	4			4	
18-sm-2130	Multimedia Communications Project II (PR6)		St	M/S		f	9		9		
20-00-0549	Advanced Seminar on Networking, Security, Mobility, and Wireless Communications (SE4)		St	M/S		f	4			4	
20-00-0552	Lab Exercise on Secure Mobile Networking (PR4)		St	M/S		f	6		6		
20-00-0582	Comingr on Naturaling County Mahility and Wireless Communications		St	M/S		f	3		3		
20-00-0615	Practical Lab on System and IoT Security (PR4)		St	M/S		f	6			6	
20-00-0935	Privacy-Preserving Technologies (SE2)		St	M/S		f	3			3	
	IoT and wireless protocols in embedded systems (PR4)		St	M/S		f	6		6		
	Advanced Topics in Statistical Signal Processing (SE4)		St	M/S		f	8			8	
	Signal Detection and Parameter Estimation (SE4)		St	M/S		f	8	_	8		
18-sm-2070	Multimedia Communications Lab II (PR3)		St	M/S		f	6		(6)	6	
2.3. Communication Al	gorithme					£	i- 20	0	10	10	0
	Algorithms - Lectures (min. 2 modules)					f o	min. 28	0	10	18 10	0
	Information Theory I: Fundaments (V3 + Ü1)	St		К	120	f	6	6	7	10	
	Information Theory II: Networks (V3 + Ü1)	St		mP/K	20/120	f	6		6		
•	Sensor Array Processing and Adaptive Beamforming (V2 + Ü1)	St		mP/K	20/120	f	4		4		
18-pe-2080	Graph signal processing, learning and optimization (V3 + Ü1)	St		mP/K	20/120	f	6	6			
	Adaptive Filters (V3 + Ü1)	St		mP/K	20/90	f	6		6		
	Speech and Audio Signal Processing (V2 + Ü1 + SE1)	St		mP/K	90/90	f	6			6	
	Introduction to Cryptography (IV4)	St		M/S		f	6	_		6	
	Ubiquitous computing in business processes (V2)	St		M/S		f	3			3	
	Computer Vision I (IV4)	St		M/S	45 (00	f	6		5	6	
	Data Science I (V2 + Ü2) Robot Learning (V4)	St St		mP/K M/S	45/90	f f	5 6		5	6	
	Combinatorial Optimization (VU0)	St		mP/K		f	5		5	0	
	Statistical Relational Artificial Intelligence: Logic, Probability, and								3		
20-00-1011	Computation (IV4)	St		M/S		f	6	•		6	
20-00-1017	Scalable Data Management Systems (IV4)	St		M/S		f	6			6	
	Introduction to Artificial Intelligence (IV3)	St		M/S		f	5			5	
	Matrix Analysis and Computations (V3 + Ü1)	St		mP/K	20/120	f	6		6		
18-kp-2110	Data-driven Modeling - Machine Learning (V2 + Ü1 + PR1)	St		mP/K	30/120	f	6		6		
	Computer Vision in Engineering (V2) Convex Optimization in Signal Processing and Communications (V2 + Ü1 +	St		mP/K	30/90	f	3			3	



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18-kl-2020	Mobile Communications (V3 + Ü1)	St		K	90	f	6		6					
	Network, Traffic and Quality Management for Internet Services (V2)	St		M/S		f	3							
	Software Defined Networking (V2 + Ü2)	St		mP/K	20/90	f	6	6						
	Communication Networks II (V3 + Ü1)	St		K	120	f	6			6				
	Digital Signal Processing (V3 + Ü1)	St		K	180	f	6	6						
	Fundamentals of Reinforcement Learning (V2 + Ü2)	St		mP/K	20/60	f	5		5					
	Serious Games (iV4) (vormals: 20-00-0366)	St		M/S		f	6							
	Network Security (iV4)		St	M/S		f	6							
	TK3: Ubiquitous/Mobile Computing (iV4)		St	M/S		f	6							
18-mu-2010	Robust Data Science With Biomedical Applications (V3 + Ü1)	St		K	180	f	6			6				
18-ja-2010	(2030)	St		mP/K	20/120	f	4	4						
20-00-1188	Networked and Low-Power Embedded Systems (iV4)	St		M/S	30/120	f	6	_	6					
18-ad-2110	Automated Driving (V2) **)	St		K	90	f	3	3						
2 2 2 Communication	 Algorithms - Labs and Projects (min. 1/max. 3 modules)					•		0	6	8	0			
	Digital Signal Processing Lab (PR3)		St	K + B	120	o f	6	U	6	0	U			
	Advanced Topics in Statistical Signal Processing (SE4)		St	M/S	120	f	8		5	8				
	Signal Detection and Parameter Estimation (SE4)		St	M/S		f	8		8	0				
	Visual Computing Lab (PR4)		St	M/S		f	6		5	6				
	Protection in Infrastructures and Networks (SE2)		St	M/S		f	3			3				
	Project on Secure Mobile Networking (Pró)		St	M/S		f	9							
	Multimedia Communications Seminar II (SE2)		St	M/S		f	4		(4)	4				
	Multimedia Communications Lab II (PR3)		St	M/S		f	6		6	(6)				
	Lab Exercise on Secure Mobile Networking (Pr4)		St	M/S		f	6			` '	$\neg \neg$			
	Multimedia Communications Project II (PR6)		St	M/S		f	9		9	(9)				
	Data Science II (SE4)		St	M/S	90	f	8			8				
	Seminar in Networked Embedded Systems (SE2)		St	M/S		f	3		3					
	Advanced Seminar in Networked Embedded Systems (SE3)		St	M/S		f	4			4				
	Robust and Biomedical Signal Processing (SE4) **)		St	mP	30	f	8		8					



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Key		Exam	inatio	ı compoi	nents			Sem	ester			
Assessment system:	St = standard (graded); bnb = passed/not passed			_								
Form of examination:	A = submission, B = report, H = homework assignment, H $\ddot{\text{U}}$ = homework, worksheets, K = written exam, Kq = colloquium, M = oral examination as specified in module description, mP = oral examination, M/S = oral/written examination as specified in module description, mP/K = oral examination or written examination, P = minutes, Pt = presentation, R = paper, S = written examination as specified in module description, SF = special form, Th = thesis, f = facultative							S	assigr emest	tions are ned to ers for ce only.	من	
Status:	o = obligatory; f = facultative											
Form of teaching:	$V=$ lecture, $SE=$ seminar, $\ddot{U}=$ exercise, $PJ=$ project seminar, $PR=$ practical, $EV=$ introductory course; $KU=$ course, $KO=$ colloquium, $IV=$ integrated course, $TT=$ tutorial, $VU=$ lecture incl. exercise, $PP=$ project practical, $PS=$ proseminar, $PS=$ research seminar, $PS=$ lecture room exercise, $PS=$ group exercise, $PS=$ specialised excursion	ation	,	ion					Study load per semester (CPs)			
CP:	Credit points	iii	tio	nat	$\overline{}$							
The CPs are credited one end of the study and	r and assignment of CPs to module elements are informative in nature. the the module is completed. Please note additional information within and at the description examination. The CPs stated in the respective semester columns indicate a le course of your studies at the start of your degree programme in the winter	echnical examination	Study examination	Form of examination	Duration (min.)	sn	Fotal CPs				_	
	semester.	Tecl	Stuc	Forn	Dur	Status	Tota	1.	2.	3. 4	ŀ.	
3. Optional supplement	ts .					f		0	0	0	0	
all modules from subare	, ,											
4. Studium Generale (n	nin. 12 CP) [Modulwechsel nach APB § 30 Abs. 6]	12				0	min. 12	6	3	11	0	
4.1 Humanities and So	please find a detailed module handbook about the Studium Generale	online				f		0	0	0 0	0	
Modules from departm								U	U	U	_	
	Introduction to sociology of work and technology (V2)	St		S		f	5		5		\neg	
	Work, Organizational, and Business Psychology (V2)		St	K	90	f	3	3				
	Ethics and Application (KU2)		bnb	M/S		f	5	5				
02-21-2025	Ethics and Technology Assessement (KU2)		bnb	M/S		f	5	5				
4.2 Entrepreneurship u	nd Management					f		0	3	6 (0	
Modules from departm								Ü	Ŭ			
EI - Lectures (Basic mo	dules) (*)											
EI - Lectures (Advanced	 I modulos) (*)										_	
	i modules) (") tion to the recommended prerequisites and choose basic modules											
4.3 Engineering and Na	itural Sciences					f		3	0	5 (0	
Modules from departm	ents 4, 5, 7, 10, 11, 13, 15, 16, and 20											
4.4 Languages, Soft Ski						0		3	0	0	0	
	gn Language (min. 1 module)					0		3	0		0	
	ne Language Resource Centre					- 0		3	9			
4.4.2. Foreign Languag	6 6					f		0	0	0 (0	
Modules from the Lang	uage Resource Centre and other											
18-de-1999	Application in Teaching (Tutor Activities) (TT, one course per group)					f	3	(3)	(3)	(3)	3)	

Master's degree programme Information and Communication Engineering (M.Sc.) PO2023 Study and examination plan (Appendix I)



Date: 2024-02-04

Key		Exam	inatio	n compon	ents			Sem	ester		
Assessment system:	St = standard (graded); bnb = passed/not passed										
Form of examination:	A = submission, B = report, H = homework assignment, H $\ddot{\text{U}}$ = homework, worksheets, K = written exam, Kq = colloquium, M = oral examination as specified in module description, mP = oral examination, M/S = oral/written examination as specified in module description, mP/K = oral examination or written examination, P = minutes, Pt = presentation, R = paper, S = written examination as specified in module description, SF = special form, Th = thesis, f = facultative							s	amina assigi emes 1idan	ned to ers fo	or
Status:	o = obligatory; f = facultative										
Form of teaching:	$V=$ lecture, $SE=$ seminar, $\ddot{U}=$ exercise, $PJ=$ project seminar, $PR=$ practical, $EV=$ introductory course; $KU=$ course, $KO=$ colloquium, $IV=$ integrated course, $TT=$ tutorial, $VU=$ lecture incl. exercise, $PP=$ project practical, $PS=$ proseminar, $FS=$ research seminar, $H\ddot{U}=$ lecture room exercise, $G\ddot{U}=$ group exercise, $EX=$ specialised excursion	tion		oo					Study load p		
CP:	Credit points	iina	ion	ıati	•						
TUCaN numb	er and assignment of CPs to module elements are informative in nature.	хаш	examination	ımi	ıin.						
	ce the module is completed. Please note additional information within and at the	al e	gam	ехэ	u) u		S				
	d examination. The CPs stated in the respective semester columns indicate a ble course of your studies at the start of your degree programme in the winter semester.	Fechnical examination	Study ex	Form of examination	Duration (min.)	Status	Total CPs	1.	2.	3.	4.
4.5 Introduction into p	professional life					f		0	0	0	0
18-kn-106	Excursion SAE (EXO)		bnb	В		f	1		1		
	Work and Process Organization (V2 + Ü1)	St		K	90	f	4		4		
	0 Human Factors/Ergonomics (V4 + Ü2)	St		K	90	f	8			8	
	O Standardization, Testing and Approvals in the Electrotechnical Area (V2)	St		mP	30	f	3		3		
18-fi-301	Patents - How to protect technical inventions (V2) **)	St		K	90	f	3		3		
5. Master's Thesis (30	 CP)					0	30	0	0	0	30
		St		Th 80%		0					
18-20-500	1 Master's Thesis	St		Kq 20%	30	0	30				30
					Summe		120	30	31	29	30

Footnote 1: Modules marked with ** and in italics are currently inactive.

Footnote 2: 18-sm-2010 Communication networks II can be replaced by 18-sm-2340 Resilient Communication Networks (6 CP)