# Module handbook of the master's program in

### **Electrical Communication Engineering**

# at the Dept. of Electrical Engineering/Computer Science

#### University of Kassel

#### Status: Winter Semester 2011/2012

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#### 1 Course scheme samples

In the following, course scheme samples are listed which serve as examples for selecting modules with a certain overall focus. The foci include

- Digital Communications
- Electromagnetics
- Hardware Components for Communication Systems
- Microwaves
- Mobile Internet
- Optoelectronics
- OSI Model
- Software Components for Communication Systems.

The samples for a certain focus include two versions of course schemes, namely

- one starting in the summer semester and
- one starting in the winter semester.

Note that neither of these sample versions is mandatory in any way, but both versions rather represent reasonable choices recommended for the corresponding focus. Clearly, each student is free to select other combinations from the modules listed in Sect. 2 complying with the examination rules and corresponding to the individual knowledge in the different areas.

Each course scheme sample contains the corresponding recommended modules which are described in greater detail in Sect. 2. Note that unlike Sect. 2, Sect. 3 contains qualification modules which represent additional mandatory modules in case the examination board grants a conditional admission according to §4 par.(5) of the ECE examination regulation. See Sect. 3 for further details.

## 1.1 Digital Communications

	Course scheme sample with focus on <i>Digital Communications</i>									
	Start in summer semester									
				Credits						
semester	winter semester (WS)/ summer semester (SS)	6	12	18	24	30				
1	SS	Digital Communications R1a		Digital Communications R2a	Mobile Internet R1a	Social Communication NT1a				
2	ws	Digital Communications R3a		Digital Communications R4a	Digital Communications P1a	Mobile Internet R2a				
3	SS	Digital Communications T1a (Master's Thesis)								

	Course scheme sample with focus on <i>Digital Communications</i>								
	Start in winter semester								
				Credits					
semester	winter semester (WS)/ summer semester (SS)	6	12	18	24	30			
1	ws	Digital Communications R3a		Digital Communications R4a	Microwaves R3a	Social Communication NT1a			
2	SS	Digital Communications R1a		Digital Communications P1a	Digital Communications R2a	Mobile Internet R1a			
3	ws	Digital Communications T1a (Master's Thesis)							

	Course scheme sample with focus on <i>Electromagnetics</i>								
		Star	t in <i>summer sem</i> es	ster					
				Credits					
semester	emester winter semester (WS)/ summer semester (SS)	6	12	18	24	30			
1	SS	Electromagnetics R1a		Microwaves R1a	Microwaves R2a	Social Communication NT1a			
2	ws	Electromagnetics R2a		Electromagnetics R3a	Electromagnetics P1a	Microwaves R3a			
3	SS	Electromagnetics T1a (Master's Thesis)							

	Course scheme sample with focus on <i>Electromagnetics</i>								
	Start in winter semester								
				Credits					
semester	winter semester (WS)/ summer semester (SS)	6	12	18	24	30			
1	ws	Electromagnetics R2a		Electromagnetics R3a	Microwaves R3a	Social Communication NT1a			
2	SS	Electromagnetics R1a		Electromagnetics P1a	Microwaves R1a	Microwaves R2a			
3	ws	Electromagnetics T1a (Master's Thesis)							

### **1.3 Hardware Components for Communication Systems**

	Course scheme s	ample with focus o	n Hardware Compo	onents for Commu	nication Systems	
		Star	t in <i>summer semes</i>	ter		
				Credits		
semester	semester winter semester (WS)/ summer semester (SS)	6	12	18	24	30
1	SS	Hardware Components for Communication Systems R1a	Hardware Components for Communication Systems R4a		Microwaves R1a	Social Communication NT1a
2	ws	Microwaves R3a	Hardware Components for Communication Systems R3a		Microwaves P1a or Optoelectronics P1a	Microwaves R4a
3	SS	Microwaves T1a or Optoelectronics T1a (Master's Thesis)				

	Course scheme sample with focus on Hardware Components for Communication Systems								
	Start in winter semester								
				Credits					
semester	winter semester (WS)/ summer semester (SS)	6	12	18	24	30			
1	ws	Microwaves R3a		mponents for n Systems R3a	Microwaves R4a	Social Communication NT1a			
2	SS	Hardware Components for Communication Systems R1a	Hardware Components for Communication Systems R4a		Microwaves R1a	Microwaves P1a or Optoelectronics P1a			
3	ws	Microwaves T1a <i>or</i> Optoelectronics T1a (Master's Thesis)							

	Course scheme sample with focus on <i>Microwaves</i>								
	Start in summer semester								
				Credits					
semester	winter semester (WS)/ summer semester (SS)	6	12	18	24	30			
1	SS	Microwaves R1a	Microwaves R2a	Electromagnetics R1a		Social Communication NT1a			
2	ws	Microwaves R3a	Microwaves R4a	Electromagnetics R2a M		Microwaves P1a			
3	SS	Microwaves T1a (Master's Thesis)							

	Course scheme sample with focus on <i>Microwaves</i>								
	Start in winter semester								
				Credits					
semester	winter semester (WS)/ summer semester (SS)	6	12	18	24	30			
1	ws	Microwaves R3a	Microwaves R4a			Social Communication NT1a			
2	SS	Microwaves R1a	Microwaves R2a	Microwaves P1a	Electromagnetics R1a				
3	ws	Microwaves T1a (Master's Thesis)							

	Course scheme sample with focus on <i>Mobile Internet</i>								
		Star	t in <i>summer</i> semes	ster					
				Credits					
semester	ter winter semester (WS)/ summer semester (SS)	6	12	18	24	30			
1	SS	Mobile Internet R1a	Digital Comm	Digital Communications R1a R2a					
2	ws	Mobile Internet R2a	Mobile Internet P1a	Digital Communications R3a		Digital Communications R4a			
3	SS	Mobile Internet T1a (Master's Thesis)							

	Course scheme sample with focus on <i>Mobile Internet</i>									
	Start in winter semester									
				Credits						
semester	winter semester (WS)/ summer semester (SS)	6	6 12 18 24							
1	ws	Digital Commu	Digital Communications R3a Digital So R4a NT							
2	SS	Mobile Internet R1a	Mobile Internet P1a	Digital Communications R1a Digital Communications R1a						
3	WS Mobile Internet T1a (Master's Thesis)									

	Course scheme sample with focus on <i>Optoelectronics</i>									
	Start in summer semester									
				Credits						
semester	winter semester (WS)/ summer semester (SS)	6	6 12 18 24							
1	SS	Optoelectronics R1a	Electromaç	gnetics R1a	Hardware Components for Communication Systems R1a	Social Communication NT1a				
2	2 WS Optoelectronics R2a Hardware Components for Communication Systems R3a P1a									
3	3 SS Optoelectronics T1a (Master's Thesis)									

	Course scheme sample with focus on Optoelectronics									
	Start in winter semester									
				Credits						
semester	winter semester (WS)/ summer semester (SS)	6	6 12 18 24							
1	ws	Hardware Components for				Social Communication NT1a				
2	SS	Electromaç	Electromagnetics R1a Optoelectronics R1a P1a Optoelectronics R1a							
3	ws	Optoelectronics T1a (Master's Thesis)								

	Course scheme sample with focus on <i>Different Layers of the OSI Model</i>									
	Start in summer semester									
				Credits						
semester	winter semester (WS)/ summer semester (SS)	6	12	18	24	30				
1	SS	Mobile Internet R1a	Microwaves R1a	Hardware Components for Communication Systems R1a	Optoelectronics R1a	Social Communication NT1a				
2	ws	WS Digital Communications R4a Electromagnetics R3a ODC P1a or EM P1a or MW P1a or MI P1a or OE P1a								
3	SS	DC T1	a or EM T1a or MV	V T1a or MI T1a or	OE T1a (Master's 1	hesis)				

	Course scheme sample with focus on Different Layers of the OSI Model									
	Start in winter semester									
				Credits						
semester	winter semester (WS)/ summer semester (SS)	6	12	18	24	30				
1	ws	Digital Communications R4a	Electromagnetics R3a	Optoelecti	Social Communication NT1a					
2	SS	Mobile Internet R1a	Microwaves R1a	La DC P1a or EM P1a or MW P1a or MI P1a or OE P1a OF MW P1a P1a OF MW P1a Syste						
3	3 WS DC T1a or EM T1a or MW T1a or MI T1a or OE T1a (Master's Thesis)					Thesis)				

### **1.8 Software Components for Communication Systems**

	Course scheme sample with focus on Software Components for Communication Systems									
	Start in summer semester									
	Credits									
semester	winter semester (WS)/ summer semester (SS)	6	12	24	30					
1	SS		mponents for n Systems R1a	Digital Communications R2a	Hardware Components for Communication Systems R1a	Social Communication NT1a				
2	ws	Software Components for     Mobile       Communication Systems R2a     Digital       Communications P1a     Communications P1a								
3	SS	Digita	I Communications	T1a or Mobile Inter	net T1a (Master's T	Thesis)				

	Course scheme sample with focus on Software Components for Communication Systems									
	Start in winter semester									
				Credits						
semester	winter semester (WS)/ summer semester (SS)	6	6 12 18 24							
1	ws	Digital Commu	unications R3a		mponents for n Systems R2a	Social Communication NT1a				
2	SS		Software Components for Communication Systems R1a         Mobile Internet P1a or Digital Communications P1a         Digital Communications P1a							
3	ws	Digital Communications T1a or Mobile Internet T1a (Master's Thesis)								

#### 2 Modules of the ECE master's program

In this section, all modules which can be selected during the three semesters of the ECE master's program are listed. The modules cover the areas of

- Digital Communications
- Electromagnetics
- Hardware Components for Communication Systems
- Microwaves
- Mobile Internet
- Optoelectronics
- Software Components for Communication Systems.

Within each area, we have the following naming convention: The label of a module, for example *Digital Communications R1*, is made up by the three attributes <AREA TYPE NO>. While AREA and NO denote one of the aforementioned areas and a consecutive numbering, resp., TYPE takes one of the following values:

- R regular modules consisting of lectures, exercises, lab trainings and seminars
- P project module
- **T** thesis module (master thesis)

NT non-technichal module Social Communication NT1.

#### 2.1 Digital Communications

Module title	Digital Communications R1a				
	Title	Туре	sws	Credits	Performance requirements/ Examination
	Digital Communication Through Band-Limited Channels (lec)	lecture	2	4	oral exam (30 minutes)
Courses	Digital Communication Through Band-Limited Channels (ex)	exercises	1	2	oral exam (50 minutes)
	Medium Access Control Protocols in Wireless Communications (sem)	seminar	2	3	seminar attendance, presentation and oral exam (20 minutes)
	Simulation of Digital Communication Systems using MATLAB (lab)	lab training	2	3	lab training attendance, programming, oral exam (30 minutes)
Module credits	12				
Language	English				
Held	in summer semester, annually				
Lecturer(s)	Dahlhaus, Selig				
Responsible(s)	Dahlhaus				
Required qualifications	Knowledge of fundamentals in	digital comm	unicatio	าร	
Workload	105 hours course attendance 255 hours self-study				
Contents	<ul> <li>Carrier and timing recovery linear band-limited channed multicarrier transmission</li> <li>Medium access control in with</li> <li>Introduction to MATLAB and transmission chain, channed with multipath propagation performance for binary sign multiplexing (OFDM), interle</li> </ul>	els, intersyn reless comm d its most im l coding (co n, channel nalling, transi	nbol inf nunicatio nportant nvolutio models mission	erference, n systems command nal codes with fac with ortho	adaptive equalization, s, simulation of a simple ), coding gain, channels ling and bit-error rate gonal frequency-division
Literature	<ul> <li>J.G. Proakis, <i>Digital Commu</i></li> <li>Papoulis, S. U. Pillai, <i>Prob</i> McGraw-Hill, 4<sup>th</sup> ed., ISBN 0</li> <li>Additional papers to be hand</li> </ul>	<i>ability, Ranc</i> 071226613.	lom Var	riables, an	d Stochastic Processes,
Media	Beamer (presentation, semin (exercises), PC based software				s, explanations), paper
Objectives	<ul> <li>Understanding receiver algorithms in the physical layer of real-world communication systems including aspects in the receiver design which characterize the trade-off</li> <li>Literature and internet based investigation on a topic from medium access control in wireless communication systems</li> <li>Introduction to scientific work in the field of medium access control in wireless transmission systems</li> <li>Presentation of a scientific topic in a seminar.</li> <li>Understanding approaches for numerical simulation of transceivers in the physical layer of communication systems.</li> </ul>				
Competences to be acquired	<ul> <li>layer of communication systems.</li> <li>Research and development in the area of digital transmission systems, signal processing (e.g. transceivers, image processing), statistical inference (e.g. quality management) and simulation of communication systems (e.g. telecommunications)</li> <li>Design of terminals and base stations, in particular for wireless communications based on multicarrier transmission</li> <li>Operation and maintenance of devices in production processes.</li> </ul>				

Module title	Digital Communications R2a				
	Title	Туре	sws	Credits	Performance requirements/ Examination
Courses	Introduction to Signal Detection and Estimation (lec)	lecture	2	4	oral exam (30 minutes)
	Introduction to Signal Detection and Estimation (ex)	exercises	1	2	
Module credits	6				
Language	English				
Held	in summer semester, annually				
Lecturer(s)	Dahlhaus				
Responsible(s)	Dahlhaus				
Required qualifications	Knowledge of fundamentals in	digital comm	unicatio	ns	
Workload	45 hours course attendance 135 hours self-study				
Contents	Elements of hypothesis testing; orthogonality, normal equations Levinson-Durbin recursion, Kal based on linear discriminants, k likelihood parameter estimation	s, Wiener filte man filters, a kernel metho	ers, relat idaptive ds, supp	ed efficien filters; clas port vector	t numerical methods like sification methods machines; maximum-
Literature	<ul> <li>H. Vincent Poor, An Introc 2<sup>nd</sup> ed., ISBN 0-387-94173-8</li> <li>Papoulis, S. U. Pillai, Prob McGraw-Hill, 4<sup>th</sup> ed., ISBN 0</li> <li>H.L. van Trees, Detection, NY: John Wiley &amp; Sons, 196</li> </ul>	or ISBN 3-5 ability, Ranc 071226613. Estimation,	40-9417 Iom Var	'3-8. riables, an	d Stochastic Processes,
Media	Beamer (presentation), black be	oard (derivat	ions, ex	planations	, paper (exercises).
Objectives	<ul> <li>Statistical inference in the context of optimum hypothesis testing and signal estimation schemes</li> <li>Ability to derive optimum signal processing schemes</li> </ul>				
Competences to be acquired	<ul> <li>Research and development in the area of digital transmission systems and statistical inference (e.g. quality management)</li> <li>Research and development in the area of signal processing for wireless and wired digital communication systems.</li> </ul>				

Module title	Digital Communications R3a				
	Title	Туре	sws	Credits	Performance requirements/ Examination
0	Digital Communication Over Fading Channels (lec)	lecture	2	4	oral exam (30 minutes)
Courses	Mobile Radio (lec)	lecture	2	4	oral exam (30 minutes)
	Mobile Radio (ex)	exercises	1	1	
	Signal Processing in Wireless Communications (sem)	seminar	2	3	seminar attendance, presentation and oral exam (20 minutes)
Module credits	12				
Language	English				
Held	in winter semester, annually				
Lecturer(s)	Dahlhaus, Shah				
Responsible(s)	Dahlhaus				
Required qualifications	Knowledge of fundamentals in o	digital and w	ireless c	ommunica	tions
Workload	105 hours course attendance 255 hours self-study				
Contents	<ul> <li>Multichannel and multica multiplexing (OFDM), sprea sequences, transmission of multipath channels, multiple detection, code-division mult</li> <li>Deterministic and stochastic systems, probability density characterization of noise an linear combining, spread s probability of error, sufficien joint detection, overview of multi-antenna techniques sur</li> <li>Overview of existing wireless of wireless channels and modelling, signal processin different wireless systems, frequency identification (RFI broadcast with analog mod Wireless Local Area Netw generation (3G) and syste development, standardizatio processing in wireless comm</li> </ul>	d spectrum over fading e-input multi iple access ( description of functions of nd interferent spectrum sig nt statistics, UMTS and ch as adaptive s communication ig at the tra- selected to ID)), short-ra- dulation, Wir forks (WLAN ems beyond on bodies a nunication sy	multipa ple-outp (CDMA) of mobile of complete f complete place, dive nalling, conven elemen ve beam ation sys essing ansmitte opics free ange race reless P Ns), cell d 3G, nd rese stems.	sequence, th channe ut (MIMO) and rando e radio cha ex amplitu ersity, mul hypothesi- tional dete ts of the U forming to tems, basi in wireles r with/with om signal lio, satellitu ersonal Ai ular radio software fa arch trend	frequency hopping), PN els, channel coding for transmission, multiuser m access nnels, time-variant linear ides in fading channels, tichannel signalling and s testing with minimum ection, near-far problem, JTRA-FDD air interface; be adopted by LTE cs in the characterization s transceivers, channel out channel coding for processing (e.g. radio e communications, radio rea Networks (WPANs), of second (2G), third tools for research and s in the area of signal
Literature	<ul> <li>J.G. Proakis, <i>Digital Communications</i>, McGraw-Hill, 4<sup>th</sup> ed., ISBN 0-07-118183-0.</li> <li>Papoulis, S. U. Pillai, <i>Probability, Random Variables, and Stochastic Processes</i>, McGraw-Hill, 4<sup>th</sup> ed., ISBN 0071226613.</li> <li>W.C.Y. Lee, <i>Mobile Communications Engineering</i>, New York: McGraw-Hill, 2<sup>nd</sup> ed., 1998.</li> <li>S.Verdu, <i>Multiuser Detection</i>, Cambridge University Press, ISBN 0-521-59373-5, 1998.</li> <li>A.J. Viterbi, <i>CDMA - Principles of Spread Spectrum Communications</i>, Wireless Communications Series, Addison-Wesley, 1995.</li> <li>Additional papers to be handed out according to seminar topics.</li> </ul>				
Media	Beamer (lecture, seminar), blac	k board (der	ivations	explanatio	ons), paper (exercises).
Objectives	<ul> <li>Beamer (lecture, seminar), black board (derivations, explanations), paper (exercises).</li> <li>Detailed understanding of schemes in the physical layer of digital communication systems</li> <li>Understanding the channel characterization, interference phenomena and signal processing in advanced wireless and mobile radio systems</li> <li>Introduction to scientific work</li> <li>Literature and internet based investigation to understand advanced topics in signal processing</li> </ul>				

	Presentation of a scientific topic in a seminar.
Competences to be acquired	<ul> <li>Research and development in the area of signal processing for wireless and wired digital communication systems</li> <li>Operation and maintenance of devices in communication systems</li> <li>Consulting in the area of information technology.</li> </ul>

Module title	Digital Communications R4a				
	Title	Туре	sws	Credits	Performance requirements/ Examination
Courses	Introduction to Information Theory & Coding (lec)	lecture	3	5	oral avam (20 minutas)
	Introduction to Information Theory & Coding (ex)	exercises	1	1	oral exam (30 minutes)
Module credits	6				
Language	English				
Held	in winter semester, annually				
Lecturer(s)	Dahlhaus				
Responsible(s)	Dahlhaus				
Required qualifications	Knowledge of fundamentals in	digital comm	unicatio	าร	
Workload	60 hours course attendance 120 hours self-study				
Contents	<ul> <li>Fundamentals in information</li> <li>Typical sequences and Shar</li> <li>Channel coding: block codes</li> <li>Soft and hard decisions and</li> <li>Convolutional codes: tree ar the Viterbi algorithm</li> <li>Source coding: fixed-length Ziv algorithm; coding for modulation; delta-modulation (LPC)</li> </ul>	nnon capacity s, cyclic block performance ad state diago and variable- analog sou n, model-bas	y for the c codes, e; interle rams, tra length c rces, ra sed sour	discrete m systematic aving and ansfer func odes, Huff ate-distortic rce coding	nemoryless channel c form code concatenation tion, distance properties; man coding; the Lempel- on function; pulse-code , linear predictive coding
Literature	<ul> <li>T. Cover and J.A. Thomas, 978-0-471-24195-9</li> <li>J.G. Proakis, <i>Digital Commu</i></li> <li>Papoulis, S. U. Pillai, <i>Prob</i> McGraw-Hill, 4<sup>th</sup> ed., ISBN 0</li> </ul>	nications, Mo ability, Rano 071226613.	cGraw-H Iom Var	lill, 4 <sup>th</sup> ed., riables, an	ISBN 0-07-118183-0. d Stochastic Processes,
Media	Beamer (presentation), black be	,		,	
Objectives	<ul> <li>Understanding fundamentals in communications related aspects of information theory</li> <li>Ability to design source and channel coding schemes and implement them efficiently in software</li> <li>Detailed understanding of schemes in the physical layer of digital communication systems.</li> </ul>				
Competences to be acquired	<ul> <li>Research and development</li> <li>Research and development digital communication system</li> </ul>	in the area			ng for wireless and wired

Module title	Digital Communications P1a						
Courses	Title	Туре	sws	Credits	Performance requirements/ Examination		
	Digital Communications Project Work	project	4	6	Report and presentation		
Module credits	6						
Language	English						
Held	in summer and winter semester	rs, topics on	demand	anytime			
Lecturer(s)	Dahlhaus and team						
Responsible(s)	Dahlhaus						
Required qualifications	Knowledge of fundamentals in	Knowledge of fundamentals in digital communications					
Workload	60 hours course attendance 120 hours self-study						
Contents	<ul> <li>Schemes in the physical and medium access control layers of the OSI model for wired/wireless communication systems</li> <li>Topics of digital communications.</li> </ul>						
Literature	<ul> <li>J.G. Proakis, <i>Digital Communications</i>, McGraw-Hill, 4<sup>th</sup> ed., ISBN 0-07-118183-0.</li> <li>H. Vincent Poor, <i>An Introduction to Signal Detection and Estimation</i>, Springer, 2<sup>nd</sup> ed., ISBN 0-387-94173-8 or ISBN 3-540-94173-8.</li> <li>Papoulis, S. U. Pillai, <i>Probability, Random Variables, and Stochastic Processes</i>, McGraw-Hill, 4<sup>th</sup> ed., ISBN 0071226613.</li> <li>H.L. van Trees, <i>Detection, Estimation, and Modulation Theory</i>, vol. I, New York, NY: John Wiley &amp; Sons, 1968.</li> <li>Additional papers/references according to project topics.</li> </ul>						
Media	PC based software development and/or hardware development (project work), beamer (presentation of results), report (electronic form and hard copy).						
Objectives	<ul> <li>Application of knowledge acquired in the area of digital communications to a specific technical/scientific problem</li> <li>Solving a problem individually or in a team</li> <li>Writing of a report and presentation of results.</li> </ul>						
Competences to be acquired	<ul> <li>Writing of a report and presentation of results.</li> <li>Literature and internet based investigation</li> <li>Structured approach for solving a problem</li> <li>Independent scientific work</li> <li>Ability to work in a team and to exchange ideas</li> <li>Presentation in the framework of a project.</li> </ul>						

Module title	Digital Communications T1a					
Courses	Title Digital Communications	<b>Type</b> master	sws	Credits	Performance requirements/ Examination Report and	
	Master Thesis	thesis	20	30	presentation	
Module credits	30					
Language	English					
Held	in summer and winter semester	rs, topics on	demand	anytime		
Lecturer(s)	Dahlhaus and team					
Responsible(s)	Dahlhaus					
Required qualifications	<ul> <li>Knowledge of fundamentals in digital communications</li> <li>Proof of fulfilled admission requirements for the Master thesis according to the ECE examination regulation</li> </ul>					
Workload	300 hours course attendance 600 hours self-study					
Contents	<ul> <li>Schemes in the physical and medium access control layers of the OSI model for wired/wireless communication systems</li> <li>Topics of digital communications.</li> </ul>					
Literature	<ul> <li>J.G. Proakis, <i>Digital Communications</i>, McGraw-Hill, 4<sup>th</sup> ed., ISBN 0-07-118183-0.</li> <li>H. Vincent Poor, <i>An Introduction to Signal Detection and Estimation</i>, Springer, 2<sup>nd</sup> ed., ISBN 0-387-94173-8 or ISBN 3-540-94173-8.</li> <li>Papoulis, S. U. Pillai, <i>Probability, Random Variables, and Stochastic Processes</i>, McGraw-Hill, 4<sup>th</sup> ed., ISBN 0071226613.</li> <li>H.L. van Trees, <i>Detection, Estimation, and Modulation Theory</i>, vol. I, New York, NY: John Wiley &amp; Sons, 1968.</li> <li>Additional papers/references according to thesis topics.</li> </ul>					
Media	PC based software developme (presentation of results), report					
Objectives	<ul> <li>Independent scientific approach to solve a problem in the physical and medium access control layers of the OSI model for wired/wireless communication systems and related topics</li> <li>Writing of a report and presentation of results in a colloquium.</li> </ul>					
Competences to be acquired	<ul> <li>Literature and internet based</li> <li>Independent scientific work</li> <li>Compilation of a report, prep</li> </ul>	Ū		presentati	on of scientific results.	

#### 2.2 Electromagnetics

Module title	Electromagnetics R1a				
	Title	Туре	sws	Credits	Performance requirements/ Examination
	Semiconductor Devices – Theory and Modelling (lec)	lecture	2	4	oral exam (30 minutes)
	Semiconductor Devices – Theory and Modelling (ex)	exercises	1	1	oral exam (50 minutes)
Courses	Numerical Methods in Electromagnetic Field Theory II (lec)	lecture	2	4	oral exam (30 minutes)
	Numerical Methods in Electromagnetic Field Theory II (ex)	exercises	1	1	
	Numerical Methods in Electromagnetic Field Theory II (lab)	lab training	2	2	lab training attendance and conductance of experiments
Module credits	12				
Language	English				
Held	in summer semester, annually				
Lecturer(s)	Witzigmann, Römer, Mayer				
Responsible(s)	Witzigmann				
Required qualifications	Mathematical foundations in electromagnetic field theory				
Workload	120 hours course attendance 240 hours self-study				
Contents	<ul> <li>Introduction to semiconductors, quantum mechanics, numerical modeling, the pn diode, the transistor, the LED, the photovoltaic cell, nanostructures</li> <li>Introduction to the theory and application of various numerical methods in problems of electromagnetic field theory: finite difference method (FDM), finite difference time domain (FDTD), Finite Integration Technique (FIT), finite element method (FEM), finite volume method (FVM), moments method and boundary element method.</li> </ul>				
Literature	<ul> <li>Harrington, R. F., <i>Field Computation by Moment Methods</i>, IEEE Press, Piscataway, New Jersey, USA, 1993 (reprint of original edition: R. E. Krieger Pub. Company, Fla., USA, 1968)</li> <li>Jin, J., <i>The Finite Element Method in Electromagnetics</i>, Wiley-IEEE Press, 2007</li> <li>Peterson, A. F., S. L. Ray, R. Mittra, <i>Computational Methods for Electromagnetics</i>, IEEE Press, Piscataway, New Jersey, USA, 1998.</li> <li>Taflove, A., Hagness, S.: Computational Electrodynamics, <i>The Finite-Difference Time-Domain Method</i>, 3<sup>rd</sup> Edition, Artech House, Norwood, Mass., USA, 2005.</li> </ul>				
Media	Beamer (presentation), black PC based software development			explanati	ons), paper (exercises),
Objectives	<ul> <li>Introduction to the principles of semiconductor devices.</li> <li>Understand and analyze the basic theory and the models that describe the characteristics of semiconductor devices.</li> <li>Understand the impact of nanoscience on the latest device concepts (nanowires, quantum dots).</li> <li>Knowledge of various numerical methods for solution of Maxwell's equations in time and Frequency domains by applying different methods.</li> </ul>				
Competences to be acquired	<ul> <li>Research and development in electromagnetic theory for semiconductor devices</li> <li>Implementation of algorithms on a PC</li> <li>Interpretation and evaluation of numerical results.</li> </ul>				

Module title	Electromagnetics R2a					
	Title	Туре	sws	Credits	Performance requirements/ Examination	
	Electromagnetic Theory for Microwaves and Antennas (lec)	lecture	2	4	oral exam (30 minutes)	
Courses	Electromagnetic Theory for Microwaves and Antennas (ex)	exercises	1	1	orar exam (50 minutes)	
	Fields and Waves in Optoelectronic Devices (lec)	lecture	2	4	oral exam (30 minutes)	
	Fields and Waves in Optoelectronic Devices (ex)	exercises	1	1	orar exam (50 minutes)	
	Current Topics in Electromagnetic Field Theory (sem)	seminar	2	2	seminar attendance and presentation	
Module credits	12					
Language	English					
Held	in winter semester, annually					
Lecturer(s)	Witzigmann, Marklein, Römer					
Responsible(s)	Witzigmann					
Required qualifications	Mathematical foundations in ele	Mathematical foundations in electromagnetic field theory				
Workload	120 hours course attendance 240 hours self-study					
Contents	<ul> <li>Fundamentals of Electromagnetic Field Theory, Electromagnetic waves, Transmission Line Theory, Theory of Electromagnetic Waves, Time-dependent boundary value problems, metallic waveguides and resonators, periodic structures and coupled modes, dispersive and anisotropic media, electromagnetic source fields, antennas, Gaussian beam, integral equations, scattering theory, inverse scattering problems.</li> <li>Semiconductor Basics, Electromagnetics, Fibre Propagation, Interaction of Light and Semiconductors, Characteristics of State of the Art Optoelectronic Devices</li> </ul>					
Literature	<ul> <li>Topics in electromagnetic field theory.</li> <li>Inhomogeneous Media, Wiley-IEEE Press, New York, 1999.</li> <li>K.J. Langenberg, Theorie elektromagnetischer Wellen. Buchmanuskript, FG Theorie der Elektrotechnik und Photonik, FB Elektrotechnik/Informatik, Universität Kassel, Kassel, 2003.</li> <li>J.G. Van Bladel, <i>Electro Magnetic Fields</i>, Wiley-IEEE Press, New York, 2007.</li> <li>K. Zhang, Li, Deji, <i>Electromagnetic Theory for Microwaves and Optoelectronics</i>, 2nd Ed., Springer, Berlin, 2008.</li> <li>Shun Lien Chuang, <i>Physics of Optoelectronic Devices</i>, Wiley, 1995.</li> <li>Voges und Petermann, <i>Optische Kommunikationstechnik</i>, Springer, 2002.</li> <li>Coldren and Corzine, <i>Diode Lasers and Photonic Integrated Circuits</i>, Wiley, 1995.</li> <li>Additional papers to be handed out according to seminar topics.</li> </ul>					
Media	Beamer (presentation), black PC based software development	board (deri	vations,			
Objectives	<ul> <li>Understanding applications of electromagnetic field theory in microwave and antenna technology.</li> <li>Understanding the fundamentals of optoelectronic devices and the principles of modelling and simulation of these devices.</li> <li>Presentation of a scientific topic in a seminar.</li> </ul>					
Competences to be acquired	Research and development in the area of electromagnetic field theory for microwaves, antennas and optoelectronic devices.					

Module title	Electromagnetics R3a						
	Title	Туре	sws	Credits	Performance requirements/ Examination		
Courses	Numerical Methods in Electromagnetic Field Theory I (lec)	lecture	2	3	oral exam (30 minutes)		
Courses	Numerical Methods in Electromagnetic Field Theory I (ex)	exercises	1	1	orar exam (50 minutes)		
	Numerical Methods in Electromagnetic Field Theory I (lab)	lab training	2	2	lab training attendance and conductance of experiments		
Module credits	6						
Language	English	English					
Held	in winter semester, annually						
Lecturer(s)	Witzigmann, Römer						
Responsible(s)	Witzigmann						
Required qualifications	<ul><li>Mathematical foundations in</li><li>Basic knowledge of semicor</li></ul>			theory			
Workload	75 hours course attendance 105 hours self-study						
Contents	<ul> <li>Semiconductor Transport: Boltzmann equation, drift-diffusion box method, boundary conditions</li> <li>Schrodinger equation: finite-difference method, eigen value problems, finite element method</li> <li>Continuum mechanics: basic equations, application to nanostructures, discretization</li> </ul>						
Literature	<ul> <li>S. Selberherr, Analysis and Simulation of Semiconductor Devices</li> <li>J. Jin, The Finite Element Method in Electromagnetics</li> </ul>						
Media	Beamer (presentation), black board (derivations, explanations), paper (exercises), PC based software development (exercises).						
Objectives	<ul> <li>Knowledge of discretization of the semiconductor transport equations, Schrödinger equation and continuum mechanics</li> <li>Application of commercial device simulators, independent programming of numerical problems</li> </ul>						
Competences to be acquired	<ul> <li>Research and development electromagnetics</li> <li>Interpretation and evaluation</li> </ul>				umerical approaches for		

Module title	Electromagnetics P1a				
Courses	Title	Туре	sws	Credits	Performance requirements/ Examination
	Electromagnetics Project Work	project	4	6	Report and presentation
Module credits	6				
Language	English				
Held	in summer and winter semester	rs, topics on	demand	anytime	
Lecturer(s)	Witzigmann and team				
Responsible(s)	Witzigmann				
Required qualifications	Knowledge of fundamentals in electromagnetic field theory				
Workload	60 hours course attendance 120 hours self-study				
Contents	<ul> <li>Analysis of a problem (projection)</li> <li>Structured approach to the structured approach to</li></ul>	,	e area of	field theo	У
Literature	Scientific papers/books accordi	ng to project	topics.		
Media	PC based software development and/or hardware development (project work), beamer (presentation of results), report (electronic form and hard copy).				
Objectives	<ul> <li>Application of knowledge acquired in the area of field theory to a specific technical/scientific problem</li> <li>Solving a problem individually or in a team</li> <li>Writing of a report and presentation of results.</li> </ul>				
Competences to be acquired	<ul> <li>Literature and internet based investigation</li> <li>Structured approach for solving a problem</li> <li>Independent scientific work</li> <li>Ability to work in a team and to exchange ideas</li> <li>Presentation in the framework of a project.</li> </ul>				

Module title	Electromagnetics T1a					
Courses	Title	Туре	sws	Credits	Performance requirements/ Examination	
	Electromagnetics Master Thesis	master thesis	20	30	Report and presentation	
Module credits	30					
Language	English					
Held	in summer and winter semester	rs, topics on	demand	anytime		
Lecturer(s)	Witzigmann and team					
Responsible(s)	Witzigmann					
Required qualifications	<ul> <li>Knowledge of fundamentals in field theory</li> <li>Proof of fulfilled admission requirements for the Master thesis according to the ECE examination regulation</li> </ul>					
Workload	300 hours course attendance 600 hours self-study					
Contents	<ul> <li>Theoretic and practical electromagnetic fields</li> </ul>	<ul> <li>Theoretic and practical problems in the area of wave propagation</li> <li>Theoretic and practical inverse problems in the area of acoustic and electromagnetic fields</li> <li>Non-destructive testing and remote sensing.</li> </ul>				
Literature	<ul> <li>Langenberg, Skriptum Elektromagnetische Feldtheorie, Kassel 2000 (in German)</li> <li>Marklein, Numerische Modellierung von Wellenausbreitungsproblemen im Zeitbereich, Dissertation, Kassel, 1998, (in German)</li> <li>Hollins C. Chen, Theory of Electromagnetic Waves, McGraw Hill 1983</li> <li>Additional papers/references according to thesis topics.</li> </ul>					
Media	PC based software development and/or hardware development, beamer (presentation of results), report (electronic form and hard copy).					
Objectives	<ul> <li>Independent scientific approach to solve a field theoretical problem and related topics</li> <li>Writing of a report and presentation of results in a colloquium.</li> </ul>					
Competences to be acquired	<ul> <li>Literature and internet based</li> <li>Independent scientific work</li> <li>Compilation of a report, prep</li> </ul>	C C		presentati	on of scientific results.	

Module title	Hardware Components for Communication Systems R1a				
	Title	Туре	sws	Credits	Performance requirements/ Examination
Courses	Optical Communication Systems (lec)	oral exam (30 minutes)			
Courses	Optical Communication Systems (sem)	seminar	2	2	seminar attendance and presentation
	Optical Communication Systems (lab)	lab training	1	1	lab training attendance and conductance of experiments
Module credits	6				
Language	English				
Held	in summer semester, annually				
Lecturer(s)	Bangert, Chatim				
Responsible(s)	Bangert				
Required qualifications	<ul> <li>Fundamentals in digital and analog communications</li> <li>Basic knowledge on semiconductor devices (transistor, laser diode, LED, photo diode), material science and optics.</li> </ul>				
Workload	75 hours course attendance 105 hours self-study				
Contents	<ul> <li>Fundamentals of fibre-optic transmission</li> <li>Fibre-To-The-X (FTTX), all-optical transmission systems</li> <li>Single and multimode fibres, dispersion shifted and dispersion compensating fibres</li> <li>Coherent detection in fibre optics</li> <li>Wavelength division multiplexing</li> <li>Wavelength division multiple access</li> <li>Optical amplifiers and switches</li> <li>Single-mode fibre systems: optical backbones, cable TV, local area networks</li> </ul>				
Literature	<ul> <li>Topics in optical communications and optical communication systems</li> <li>A. Bangert, <i>Optical Communications</i>, Lecture Notes, 2008.</li> <li>JP. Laude, <i>DWDM: Fundamentals, Components and Applications</i>, Artech-House, 2002.</li> <li>W. Goralski, <i>Optical Networking &amp; WDM</i>, McGraw-Hill, 2001</li> <li>G. Cancellieri (ed.), <i>Single-Mode Optical Fiber Measurement: Characterization and Sensing</i>, Artech-House, 1993.</li> <li>R. Williams, <i>Modern GaAs Processing Methods</i>, Artech House Inc., ISBN 0-89006-343-5, 1990.</li> <li>Additional papers to be handed out according to seminar topics.</li> </ul>				
Media	Beamer (lecture and seminar paper (exercises), experiments	•		k board (de	erivations, explanations),
Objectives	<ul> <li>Understanding the fundamentals in optical communication systems</li> <li>Ability to understand design guidelines for optical components to be used in optical communications</li> </ul>				
Competences to be acquired	<ul> <li>Research and development in optical broadband communications</li> <li>Design of optical communication systems for broadcast and transport</li> </ul>				

## 2.3 Hardware Components for Communication Systems

Module title	Hardware Components for Communication Systems R2a				
	Title	Туре	sws	Credits	Performance requirements/ Examination
	Semiconductor memories (lec)	lecture	2	3	(20
Courses	Semiconductor memories (ex)	exercises	1	1	oral exam (30 minutes)
	Concepts and Structures for Dynamic Runtime Reconfiguration (sem)	seminar	2	2	seminar attendance and presentation
Module credits	6				
Language	English				
Held	in summer semester, annually				
Lecturer(s)	Joodaki, Zipf				
Responsible(s)	Hillmer, Zipf				
Required qualifications	<ul> <li>Basic knowledge on semiconductor devices, material science</li> <li>Basics in computer architecture, microprocessors and FPGAs</li> </ul>				
Workload	75 hours course attendance 105 hours self-study				
Contents	<ul> <li>Introduction to semiconductor memories</li> <li>Different types of semiconductor memories</li> <li>Understanding MOSFET as a main element of memory cell</li> <li>Process technology for semiconductor memories</li> <li>Simulation and modeling of semiconductor memories</li> <li>Advanced topics in semiconductor memories</li> <li>Future semiconductor memories.</li> <li>Concepts of dynamic runtime reconfiguration.</li> </ul>				
Literature	<ul> <li>K. Sharma, Advanced Semiconductor Memories: Architectures, Designs and Applications, NJ, Wiley &amp; Sons, 2002</li> <li>Y. Taur and T.K. Ning, Fundamental of Modern VLSI Devices, UK, Cambridge University Press, 1998.</li> <li>Additional papers to be handed out according to seminar topics.</li> </ul>				
Media	Beamer (lecture, seminar), bla	ck board (der	ivations	, explanati	ons), paper (exercises).
Objectives	<ul> <li>Understanding the fundamentals in semiconductor memories</li> <li>Understanding the limits of fabrication processes</li> <li>Gaining requisite knowledge for being initiated into the practical tasks and projects of industry and research in the area of semiconductor memories, especially DRAM technology.</li> <li>Gaining an overview of dynamic runtime reconfiguration.</li> <li>To learn presentation techniques and to obtain presentation practice.</li> </ul>				
Competences to be acquired	<ul> <li>Research and developme semiconductor process tech</li> <li>Presentation techniques, op</li> </ul>	nology.		of semico	nductor memories and

Module title	Hardware Components for Co	ommunicati	on Syste	ems R3a	
	Title	Туре	sws	Credits	Performance requirements/ Examination
	Nanosensorics (lec)	lecture	2	3	oral exam (30 minutes)
Courses	Nanosensorics (lab)	lab training	2	3	lab training attendance and conductance of experiments
	Principles of Optical Metrology (sem)	seminar	2	3	seminar attendance and presentation
	Optical Metrology (lab)	lab training	2	3	lab training attendance and conductance of experiments
Module credits	12				
Language	English				
Held	in winter semester, annually				
Lecturer(s)	Messow, Lehmann				
Responsible(s)	Hillmer, Lehmann				
Required qualifications	Knowledge in optics, r (Optoelectronics Q1); signal Messsysteme" would be helpfu	processing	cience and	and s sensors,	emiconductor devices e.g. "Sensoren und
Workload	120 hours course attendance 240 hours self-study				
Contents	<ul> <li>Repetition of light wave and ray optical principles</li> <li>Repetition of diffraction phenomena and Fourier optics</li> <li>Microscopic imaging and image processing techniques</li> <li>Confocal microscopy, Interferometry, white-light interferometer, integrated interferometers, interference microscopes</li> <li>Fiber-Bragg-Grating sensors, repetition of optical fibers</li> <li>Optical sensors and applied devices in optical sensors (including: microoptics, adaptive optics, diffractive optical elements)</li> <li>Principles and application of optical in-process measurement</li> <li>Thin-film preparation and measurement techniques (ellipsometry, RHEED)</li> <li>Absorption, transmission, spectroscopy, mode competition</li> <li>Photoluminescence, Scanning Electron Microscope, Tunneling Electron Microscope</li> <li>Atomic Force Microscope (AFM), cantilever based sensors</li> </ul>				
Literature	<ul> <li>Scanning near-field optical sensors, Magneto Resistive Effects.</li> <li>W. Göpel, Sensors – A Comprehensive Survey, VCH, (1997)</li> <li>S.O. Kasap, Optoelectronics and Photonics, Prentice-Hall, (2001)</li> <li>B. Bhushan (Editor), Springer Handbook of Nanotechnology, Springer, (2004)</li> <li>J. W. Goodman: Fourier Optics; Roberts &amp; Company Publishers; 3<sup>rd</sup> edition (2004)</li> <li>D. B. Murphy: Fundamentals of Light Microscopy and Electronic Imaging; John Wiley &amp; Sons (2001)</li> <li>D. Malacara: Optical Shop Testing; Wiley-Interscience; 3<sup>rd</sup> edition (2007)</li> <li>P. Török, FJ. Kao (Ed.): Optical Imaging and Microscopy; Springer-Verlag (2007)</li> </ul>				
Media	Beamer (presentation), black to (seminar-reports), practical exe				
Objectives	<ul> <li>Overview on measurement techniques and operating principles</li> <li>Principals of optical sensors, scope of applications</li> <li>Learning about modern concepts of precision metrology</li> <li>Getting practical experience in optical measurement set-ups</li> <li>Establishing synergies between engineering disciplines and natural sciences</li> <li>Finding access to theses in the innovative field of optical technologies</li> </ul>				
Competences to be acquired	<ul> <li>Introduction to the 21<sup>st</sup> century as the "century of photonics and nano technology".</li> <li>Knowledge in modern measurement technologies used in current research and industrial applications</li> <li>Ability to estimate potentials and limitations of optical measurement techniques</li> <li>Experience in information gathering and presentation techniques of complex technical subjects</li> </ul>				

Module title	Hardware Components for Co	ommunicati	on Syst	ems R4a	
	Title	Туре	sws	Credits	Performance requirements/ Examination
	Technology of electronic and optoelectronic devices (lec)	lecture	2	3	oral exam (30 minutes)
	Microsystem technology (lec)	lecture	2	3	oral exam (30 minutes)
Courses	Microsystem technology (lab)	lab training	2	2	lab training attendance and conductance of experiments
	Semiconductor memories (lec)	lecture	2	3	
	Semiconductor memories (ex)	exercises	1	1	oral exam (30 minutes)
Module credits	12		•	•	
Language	English				
Held	in summer semester, annually				
Lecturer(s)	Hillmer, Esayi, Joodaki				
Responsible(s)	Hillmer				
Required qualifications	Basic knowledge on semicondu material science and optics	uctor devices	(transis	tor, laser o	liode, LED, photo diode)
Workload	135 hours course attendance 225 hours self-study				
Contents	<ul> <li>225 hours self-study</li> <li>Introduction to modern fabrication processes, technology of fibers, wave guides, lasers</li> <li>Crystal growth: semiconductor wafers, thin layer epitaxy</li> <li>Lithography: optical, X-ray, electron-beam, ion-beam, EUVL, nano imprint</li> <li>Plasma processing and vacuum technology</li> <li>Deposition techniques: evaporation, sputtering, plasma assisted techniques</li> <li>Dry and wet-chemical etching and clean room technology</li> <li>Fabrication technology of electronic devices (planar transistor, electronic integrated chips), optoelectronic devices (semiconductor lasers, gratings) and micro-opto-electro-mechanical systems (MOEMS)</li> <li>Introduction to micromachining, microsystem techniques, miniaturization, packaging and nanotechnology</li> <li>Reasons for miniaturization and integration, types of micromachining</li> <li>Sensors and actuators</li> <li>Large variety of MEMS and MOEMS examples: membranes, springs, resonator elements, cantilevers, valves, manipulation elements, gripping tools, light modulators, optical switches, beam splitters, projection displays, micro optical bench, data distribution, micromachined tunable filters and lasers,</li> <li>Displays: micromachined (micromirror) displays, laser display technology, vacuum-electronics</li> <li>The fundamentals of amorphous and cristalline materials and their behavior in use for microsystem technology.</li> <li>Introduction to semiconductor memories</li> <li>Different types of semiconductor memories</li> <li>Understanding MOSFET as a main element of memory cell</li> <li>Process technology for semiconductor memories</li> <li>Simulation and modeling of semiconductor memories</li> <li>Advanced topics in semiconductor memories</li> </ul>				
Literature	<ul> <li>Future semiconductor memory</li> <li>R. Williams, Modern ISBN 0-89006-343-5, 1990.</li> <li>W. Menz, J.Mohr and O. Pare</li> <li>K. Iga, S. Kinoshita, Process in Material Science 30, 1996</li> <li>B. Bhushan (Editor), Springer</li> <li>K. Sharma, Advanced Set Applications, NJ, Wiley &amp; Science 30, 100</li> </ul>	GaAs Pro ul, Microsysto s technology 5. er Handbook emiconductor	for sem of Nano	nology, V( iconductor technology	CH-Verlag, 2001. r <i>lasers</i> , Springer, Series y, Springer, 2004.

Media	<ul> <li>Y. Taur and T.K. Ning, <i>Fundamental of Modern VLSI Devices</i>, UK, Cambridge University Press, 1998.</li> <li>H. I. Smith, <i>Submicron- and Nanometer-Structures Technology</i>, 2<sup>nd</sup> edition, NanoStructures Press, 1994</li> <li>D. V. Morgan and K. Board, <i>An Introduction to Semiconductor Microtechnology</i>, 2<sup>nd</sup> edition, John Wiley &amp; Sons, 1994</li> <li>Beamer (lecture), black board (derivations, explanations), paper (exercises),</li> </ul>
Objectives	<ul> <li>experiments (lab training).</li> <li>Understanding the fundamentals in micromachining, micro-opto-electro-mechanical systems (MOEMS) and optical MOEMS</li> <li>Understanding the fundamentals of semiconductor technology including specific processes, schemes and required instrumentation</li> <li>Methodology, interdisciplinary aspects, future perspectives and market trends</li> <li>Finding solutions using interdisciplinary analogies</li> <li>Establishing synergies between engineering disciplines and natural sciences</li> <li>Introduction to the 21<sup>st</sup> century as the "century of photonics and nano technology".</li> <li>Understanding structure miniaturization</li> <li>Preparing for clean room working</li> <li>Cleaving wafers and substrates correctly</li> <li>Accurate measurements: calibration of the set-up (Microscope)</li> <li>Understanding the fundamentals in semiconductor memories</li> <li>Understanding the limits of fabrication processes</li> <li>Gaining requisite knowledge for being initiated into the practical tasks and projects of industry and research in the area of semiconductor memories, especially DRAM technology.</li> </ul>
Competences to be acquired	<ul> <li>Knowledge in micromachining, devices, thin layer and clean room technologies</li> <li>Methodology in specialized miniaturization schemes and integration of electronic and optoelectronic devices and systems</li> <li>Knowledge of design, fabrication and use of nanoelectronic, (opto-)electronic and micromachined devices</li> <li>Team-based working experience in a modern research environment</li> <li>Research and development in the area of semiconductor memories and semiconductor process technology.</li> </ul>

#### 2.4 Microwaves

Module title	Microwaves R1a					
	Title	Туре	sws	Credits	Performance requirements/ Examination	
Courses	Microwaves and Millimeter Waves I (lec)	lecture	2	3	written exam (2 hours)	
0001363	Microwaves and Millimeter Waves I (ex)	exercises	1	1		
	Microwaves and Millimeter Waves I (lab)	lab training	2	2	lab training attendance and conductance of experiments	
Module credits	6					
Language	English					
Held	in summer semester, annually	1				
Lecturer(s)	Bangert, Wittwer					
Responsible(s)	Bangert					
Required qualifications	Knowledge of fundamentals in microwave technology					
Workload	75 hours course attendance 105 hours self-study					
Contents	<ul> <li>Theory of microwave networks, <i>n</i>-ports, signal flow diagrams</li> <li>Microwave devices, measurement of S-parameters, hetero structure components, microwave field-effect transistors (FETs), Shockley's model, 2-region model, saturation model, FET-equivalent network</li> <li>Linear amplifiers and oscillators</li> <li>Introduction to microwave measurement instruments, measurement of parameters of microwave components (lab).</li> </ul>					
Literature	<ul> <li>G. Kompa, Practical Microstrip Design and Applications, Artech House, 2006</li> <li>G. Kompa, Lecture Notes (in German)</li> <li>H. Brand, Schaltungslehre linearer Mikrowellennetze, S. Hirzel Verlag, 1970 (in German)</li> <li>Notes on lab training.</li> </ul>					
Media	Beamer (presentation), black board (derivations, explanations), paper (exercises), experiments (lab training).					
Objectives	<ul> <li>Knowing the basics and applications of microwave circuit theory and the operation principles of technically relevant microwave devices</li> <li>Ability to design linear microwave networks (e.g. linear amplifier, linear oscillator)</li> <li>Understanding schemes for characterizing microwave devices based on measurements (lab training).</li> </ul>					
Competences to be acquired	<ul> <li>Use of instruments for microwave measurements</li> <li>Analysis and synthesis of linear microwave systems</li> <li>Research and development in the design of microwave components.</li> </ul>					

Module title	Microwaves R2a						
	Title	Туре	sws	Credits	Performance requirements/ Examination		
Courses	Microwave Integrated Circuits II (lec)	lecture	2	3	oral ovem (20 minutes)		
	Microwave Integrated Circuits II (ex)	exercises	1	1	oral exam (30 minutes)		
	Microwave Integrated Circuits II (sem)	seminar	2	2	seminar attendance and presentation		
Module credits	6		•				
Language	English						
Held	in summer semester, annually						
Lecturer(s)	Bangert						
Responsible(s)	Bangert						
Required qualifications	<ul> <li>Attendance of module <i>Microwaves Q1</i> or comparable knowledge and skills</li> <li>Knowledge of vector algebra and vector analysis.</li> </ul>						
Workload	75 hours course attendance 105 hours self-study						
Contents	<ul> <li>III-V-Semiconductor devices</li> <li>Classification of FET models, Shockley's model</li> <li>Extraction of model parameters</li> <li>Fundamentals of non-linear FET modelling</li> <li>Large-scale signal description of devices</li> <li>Non-linear circuit design (power amplifiers).</li> </ul>						
Literature	<ul> <li>G. Kompa, <i>Lecture Notes</i></li> <li>R.E. Collin, <i>Foundations for Microwave Engineering</i>, McGraw-Hill, 1992</li> <li>David M. Pozar, <i>Microwave Engineering</i>, 3<sup>rd</sup> ed., Wiley, 2005</li> <li>Additional papers to be handed out according to seminar topics.</li> </ul>						
Media	Beamer (lecture and seminar presentations), black board (derivations, explanations), paper (exercises).						
Objectives	Ability to design non-linear microwave circuits.						
Competences to be acquired	<ul> <li>Research and development in the area of microwave components</li> <li>Design of microwave components for base stations (broadband power amplifiers).</li> </ul>						

Module title	Microwaves R3a					
	Title	Туре	sws	Credits	Performance requirements/ Examination	
Courses	Microwaves and Millimeter Waves II (lec)	lecture	2	3	oral ovem (20 minutes)	
Courses	Microwaves and Millimeter Waves II (ex)	exercises	1	1	oral exam (30 minutes)	
	Microwaves and Millimeter Waves II (lab)	lab training	2	2	lab training attendance and conductance of experiments	
Module credits	6					
Language	English					
Held	in winter semester, annually					
Lecturer(s)	Bangert, Erdogan					
Responsible(s)	Bangert					
Required qualifications	<ul> <li>Attendance of module <i>Microwaves R1</i> or comparable knowledge and skills</li> <li>Knowledge of vector algebra and vector analysis.</li> </ul>					
Workload	75 hours course attendance 105 hours self-study					
Contents	<ul> <li>Definitions and survey of wave guide structures</li> <li>Transmission line theory and describing equations, reflection coefficient, input impedance, Maxwell's equations, decoupling of Maxwell's equations, electro-dynamic potential</li> <li>Classification of field modes on wave guides</li> <li>Field-theoretical analysis of hollow and dielectric wave guides (optical fibre)</li> <li>Transmission line resonators and wave guide cavities (frequency stabilized oscillators)</li> <li>Antennas.</li> </ul>					
Literature	<ul> <li>R.E. Collin, <i>Foundations for Microwave Engineering</i>, McGraw-Hill, 1992</li> <li>David M. Pozar, <i>Microwave Engineering</i>, 3<sup>rd</sup> ed., Wiley, 2005</li> <li>Notes on lab training.</li> </ul>					
Media	Beamer (presentation), black experiments (lab training).	board (deri	vations,	explanatio	ons), paper (exercises),	
Objectives	<ul> <li>Understanding the electrical and transmission properties of different types of microwave guides and resonators together with applications</li> <li>Ability to calculate parameters of microwave guides based on the complete set of Maxwell's equations.</li> </ul>					
Competences to be acquired	<ul> <li>Research and development in the area of microwave components</li> <li>Characterization and modelling of microwave components based on measurements</li> <li>Design of microwave networks.</li> </ul>					

Module title	Microwaves R4a					
	Title	Туре	sws	Credits	Performance requirements/ Examination	
Courses	RF Sensor Systems (lec)	lecture	2	3	and avers (20 minutes)	
Courses	RF Sensor Systems (ex)	exercises	1	1	oral exam (30 minutes)	
	RF Sensor Systems (lab)	lab training	1	2	lab training attendance and conductance of experiments	
Module credits	6	·	•			
Language	English					
Held	in winter semester, annually					
Lecturer(s)	Bangert, Chatim					
Responsible(s)	Bangert					
Required qualifications	Knowledge of fundamentals in microwave technology					
Workload	60 hours course attendance 120 hours self-study					
Contents	Motivation, definitions, basics in sensors, radar-procedures, wave properties, scanning, ultrasonic sensors, radar, microwave sources, microwave antennas, laser radar, protection and security.					
Literature	<ul> <li>I.H. Woodhouse, Introduction to Microwave Remote Sensing, Taylor &amp; Francis, 2006</li> <li>E. Nyfors et al., Inductrial Microwave Sensors, Artech House, 1989</li> <li>J. Polivka, Overview of Microwave Sensor Technology, High Frequency Electronics, 2007</li> </ul>					
Media	Beamer (presentation), black board (derivations, explanations), paper (exercises), experiments (lab training).					
Objectives	Understanding the structure, functions and practical applications of near-range radar sensors (ultrasound, laser, microwave).					
Competences to be acquired	Knowledge of RF sensor systems					

Module title	Microwaves P1a						
Courses	Title	Туре	sws	Credits	Performance requirements/ Examination		
	Microwaves Project Work	project	4	6	Report and presentation		
Module credits	6						
Language	English						
Held	in summer and winter semeste	rs, topics on	demand	anytime			
Lecturer(s)	Bangert and team						
Responsible(s)	Bangert						
Required qualifications	Knowledge of fundamentals in microwave components						
Workload	60 hours course attendance 120 hours self-study						
Contents	<ul> <li>Analysis of a problem according to project description</li> <li>Structured approach to the solution.</li> </ul>						
Literature	Scientific papers/books according to project topics.						
Media	PC based software development and/or hardware development (project work), beamer (presentation of results), report (electronic form and hard copy).						
Objectives	<ul> <li>Application of knowledge acquired in the area of microwave components to a specific technical/scientific problem</li> <li>Solving a problem individually or in a team</li> <li>Writing of a report and presentation of results.</li> </ul>						
Competences to be acquired	<ul> <li>Literature and internet based investigation</li> <li>Structured approach for solving a problem</li> <li>Independent scientific work</li> <li>Ability to work in a team and to exchange ideas</li> <li>Presentation in the framework of a project.</li> </ul>						

Module title	Microwaves T1a						
Courses	Title	Туре	sws	Credits	Performance requirements/ Examination		
	Microwave Master Thesis	master thesis	20	30	Report and presentation		
Module credits	30						
Language	English						
Held	in summer and winter semester	rs, topics on	demand	anytime			
Lecturer(s)	Bangert and team						
Responsible(s)	Bangert						
Required qualifications	<ul> <li>Knowledge of fundamentals in microwave components</li> <li>Proof of fulfilled admission requirements for the Master thesis according to the ECE examination regulation</li> </ul>						
Workload	300 hours course attendance 600 hours self-study						
Contents	<ul> <li>Computer-aided circuit design</li> <li>Device modelling</li> <li>Microwave measurement approaches and instrumentation</li> <li>Radar sensors</li> <li>Topics in high frequency technology.</li> </ul>						
Literature	<ul> <li>R.E. Collin, Foundations for Microwave Engineering, McGraw-Hill, 1992</li> <li>G. Kompa, Lecture Notes HF-Sensorik, (in German)</li> <li>G. Kompa, Practical Microstrip Design and Applications, Artech House, 2006</li> <li>Additional papers to be handed out according to thesis topics.</li> </ul>						
Media	PC based software development and/or hardware development, beamer (presentation of results), report (electronic form and hard copy).						
Objectives	<ul> <li>Independent scientific approach to solve a problem in microwave technology and related topics</li> <li>Writing of a report and presentation of results in a colloquium.</li> </ul>						
Competences to be acquired	<ul> <li>Literature and internet based investigation</li> <li>Independent scientific work</li> <li>Compilation of a report, preparation of a talk and presentation of scientific results.</li> </ul>						

#### 2.5 Mobile Internet

Module title	Mobile Internet R1a					
	Title	Туре	sws	Credits	Performance requirements/ Examination	
	Communication Technologies I (lec)	lecture	2	3	oral exam (30 minutes)	
Courses	Communication Technologies I (ex)	exercises	1	1		
	Communication Technologies I (lab)	lab training	1	2	lab training attendance and conductance of experiments, oral exam (30 minutes)	
Module credits	6					
Language	English					
Held	in summer semester, annually					
Lecturer(s)	David, Kusber, Bolz					
Responsible(s)	David					
Required qualifications	<ul> <li>Knowledge of contents of the module <i>Mobile Internet Q1</i> or comparable knowledge and skills.</li> <li>Knowledge in programming, preferably in Java</li> </ul>					
Workload	60 hours course attendance 120 hours self-study					
Contents	<ul> <li>Advanced and recent topics in the area of networks and applications (IPv6, QoS, Voice over IP, traffic theory, distributed systems)</li> <li>Firewalls, file/print/web server.</li> </ul>					
Literature	<ul> <li>Kurose/Ross, <i>Computer Networks</i>, Addison Wesley, 2<sup>nd</sup> edition</li> <li>Douglas E. Comer, <i>Internetworking with TCP/IP</i>, Prentice Hall, 4<sup>th</sup> edition</li> <li>Dimitri Bertsekas, Robert Gallager, <i>Data networks</i>, Prentice Hall, 1992</li> <li>Andrew S. Tanenbaum, <i>Computer Networks</i>, Prentice Hall, 1996, last edition</li> <li>Klaus David und Thorsten Benkner, <i>Digitale Mobilfunksysteme</i>, B.G. Teubner, 1996 (in German)</li> <li>Harri Holma und Antti Toskala, <i>WCDMA for UMTS</i>, Wiley, 2002.</li> </ul>					
Media	Beamer (presentation), black board (derivations, explanations), paper (exercises), PC based software development (lab training).					
Objectives	Understanding internet applications, services and protocols.					
Competences to be acquired	<ul> <li>Research and development in the area of mobile internet</li> <li>Ability to design schemes for server based services in networks.</li> </ul>					

Module title	Mobile Internet R2a					
	Title	Туре	sws	Credits	Performance requirements/ Examination	
	Communication Technologies II (lec)	lecture	2	3	aral avem (20 minutes)	
Courses	Communication Technologies II (ex)	exercises	1	1	oral exam (30 minutes)	
	Communication Technologies II (lab)	lab training	1	2	lab training attendance and conductance of experiments, oral exam (30 minutes)	
Module credits	6		•			
Language	English					
Held	in winter semester, annually					
Lecturer(s)	David, Klein, Bolz					
Responsible(s)	David					
Required qualifications	<ul> <li>Knowledge of contents of the module <i>Mobile Internet R1</i> or comparable knowledge and skills.</li> <li>Knowledge in programming, preferably in Java</li> </ul>					
Workload	60 hours course attendance 120 hours self-study					
Contents	<ul> <li>Mobile distributed systems, middleware, pervasive computing, context awareness</li> <li>Basic configuration, cryptography, transmission range, data rates for WLANs and Bluetooth systems.</li> </ul>					
Literature	<ul> <li>Kurose/Ross, <i>Computer Networks</i>, Addison Wesley, 2<sup>nd</sup> edition</li> <li>Douglas E. Comer, <i>Internetworking with TCP/IP</i>, Prentice Hall, 4<sup>th</sup> edition</li> <li>Dimitri Bertsekas, Robert Gallager, <i>Data networks</i>, Prentice Hall, 1992</li> <li>Andrew S. Tanenbaum, <i>Computer Networks</i>, Prentice Hall, 1996, last edition</li> <li>Uwe Hansmann, Lothar Merk, Martin S. Nicklous, and Thomas Stober, <i>Pervasive Computing</i>, 2<sup>nd</sup> edition, Springer 2003</li> <li>R. Chow and T. Johnson, <i>Distributed Operating Systems &amp; Algorithms</i>, Addison Wesley, 1998.</li> </ul>					
Media	Beamer (presentation), black board (derivations, explanations), paper (exercises), PC based software development (lab training).					
Objectives	<ul> <li>Knowing advanced and recent topics in the area of mobile networks and applications including pervasive computing</li> <li>Understanding the potentials and limitations of wireless based services.</li> </ul>					
Competences to be acquired	Research and development in the area of mobile internet					

Module title	Mobile Internet P1a						
Courses	Title	Туре	sws	Credits	Performance requirements/ Examination		
	Mobile Internet Project Work	project	4	6	Report and presentation		
Module credits	6						
Language	English						
Held	in summer and winter semeste	rs, topics on	demand	anytime			
Lecturer(s)	David and team	David and team					
Responsible(s)	David						
Required qualifications	<ul> <li>Knowledge of contents of the modules <i>Mobile Internet R1</i> and <i>Mobile Internet R2</i> or comparable knowledge and skills.</li> <li>Knowledge in programming, preferably in Java</li> </ul>						
Workload	60 hours course attendance 120 hours self-study						
Contents	Mobile internet						
Literature	Scientific papers/books accord	ing to project	topics.				
Media	PC based software developm report (electronic form and hard		work),	beamer (	presentation of results),		
Objectives	<ul> <li>Solving a problem in the area of mobile internet individually</li> <li>Writing of a report and presentation of results.</li> </ul>						
Competences to be acquired	<ul> <li>Literature and internet based investigation</li> <li>Independent scientific work</li> <li>Presentation in the framework of a project.</li> </ul>						

Module title	Mobile Internet T1a						
Courses	Title	Туре	sws	Credits	Performance requirements/ Examination		
	Mobile Internet Master Thesis	master thesis	20	30	Report and presentation		
Module credits	30						
Language	English						
Held	in summer and winter semester	rs, topics on	demand	anytime			
Lecturer(s)	David and team						
Responsible(s)	David						
Required qualifications	<ul> <li>Knowledge of contents of the comparable knowledge and</li> <li>Knowledge in programming,</li> <li>Proof of fulfilled admission re examination regulation</li> </ul>	skills. preferably in	ı Java				
Workload	300 hours course attendance 600 hours self-study						
Contents	Topics from the area of mobile	internet.					
Literature	Papers according to thesis topic	CS.					
Media	PC based software developme form and hard copy).	ent, beamer	(presen	tation of re	esults), report (electronic		
Objectives	<ul><li>Independent scientific appro</li><li>Writing of a report and prese</li></ul>						
Competences to be acquired	<ul> <li>Literature and internet based investigation</li> <li>Independent scientific work</li> <li>Compilation of a report, preparation of a talk and presentation of scientific results.</li> </ul>						

# 2.6 Optoelectronics

Module title	Optoelectronics R1a						
	Title	Туре	sws	Credits	Performance requirements/ Examination		
Courses	Microsystem technology (lec)	lecture	2	3	oral exam (30 minutes)		
	Technology of electronic and optoelectronic devices (lec)	lecture	2	3	oral exam (30 minutes)		
Module credits	6						
Language	English						
Held	in summer semester, annually						
Lecturer(s)	Hillmer						
Responsible(s)	Hillmer						
Required qualifications	Basic knowledge on semicondu material science and optics	uctor devices	s (transis	tor, laser o	liode, LED, photo diode),		
Workload	60 hours course attendance 120 hours self-study						
Contents	<ul> <li>Introduction to modern fabrication processes, technology of fibers, wave guides, lasers</li> <li>Crystal growth: semiconductor wafers, thin layer epitaxy</li> <li>Lithography: optical, X-ray, electron-beam, ion-beam, EUVL, nano imprint</li> <li>Plasma processing and vacuum technology</li> <li>Deposition techniques: evaporation, sputtering, plasma assisted techniques</li> <li>Dry and wet-chemical etching and clean room technology</li> <li>Fabrication technology of electronic devices (planar transistor, electronic integrated chips), optoelectronic devices (semiconductor lasers, gratings) and micro-opto-electro-mechanical systems (MOEMS)</li> <li>Introduction to micromachining, microsystem techniques, miniaturization, packaging and nanotechnology</li> <li>Reasons for miniaturization and integration, types of micromachining</li> <li>Sensors and actuators</li> <li>Large variety of MEMS and MOEMS examples: membranes, springs, resonator elements, cantilevers, valves, manipulation elements, gripping tools, light modulators, optical switches, beam splitters, projection displays, micro optical bench, data distribution, micromachined tunable filters and lasers,</li> <li>Displays: micromachined (micromirror) displays, laser display technology, vacuum-electronics</li> </ul>						
Literature	<ul> <li>Lab tour in the clean room.</li> <li>R. Williams, <i>Modern GaAs Processing Methods</i>, Artech House Inc., ISBN 0-89006-343-5, 1990.</li> <li>W. Menz, J.Mohr and O. Paul, <i>Microsystem Technology</i>, VCH-Verlag, 2001.</li> <li>K. Iga, S. Kinoshita, <i>Process technology for semiconductor lasers</i>, Springer, Series in Material Science 30, 1996.</li> <li>B. Bhushan (Editor), <i>Springer Handbook of Nanotechnology</i>, Springer, 2004.</li> </ul>						
Media	Beamer (presentation), black b	oard (deriva	tions, ex	planations	, paper (exercises).		
Objectives	<ul> <li>Understanding the fundamentals in micromachining, micro-opto-electro-mechanical systems (MOEMS) and optical MOEMS</li> <li>Understanding the fundamentals of semiconductor technology including specific processes, schemes and required instrumentation</li> <li>Methodology, interdisciplinary aspects, future perspectives and market trends</li> <li>Finding solutions using interdisciplinary analogies</li> <li>Establishing synergies between engineering disciplines and natural sciences</li> <li>Introduction to the 21<sup>st</sup> century as the "century of photonics and nano technology".</li> </ul>						
Competences to be acquired	<ul> <li>Knowledge in micromachinir</li> <li>Methodology in specialized and optoelectronic devices a</li> <li>Knowledge of design, fabric micromachined devices</li> </ul>	miniaturiza and systems	tion sche	emes and	integration of electronic		

Module title	Optoelectronics R2a						
	Title	Туре	sws	Credits	Performance requirements/ Examination		
	Semiconductor Lasers (lec)	lecture	2	4			
Courses	Semiconductor Lasers (ex)	exercises	1	2	oral exam (30 minutes)		
Courses	Optoelectronics II (lab)	lab training	2	3	written report on measured data and presentation		
	Seminar in Optoelectronics I+II (sem)	seminar	2	3	seminar attendance and presentation		
Module credits	12						
Language	English						
Held	in winter semester, annually						
Lecturer(s)	Hillmer, Shrestha						
Responsible(s)	Hillmer						
Required qualifications	Basic knowledge on semicondu	uctor devices	, materia	al science,	optoelectronics		
Workload	105 hours course attendance 255 hours self-study						
Contents	<ul> <li>Diffractive elements: 1-, 2- and 3-dimensional gratings, Fresnel lenses and photonic crystals</li> <li>Lasers: gain, rate equations, DFB gratings, spectra, ultrafast lasers, tunable lasers, chirped gratings, microdisc lasers, quantum cascade lasers, DBR mirrors for vertical cavity lasers, VCSELs, blue semiconductor lasers</li> <li>Light processing: switches, splitters, amplifiers, combiners, multiplexers, demultiplexers, beam transformers</li> <li>Optical communication systems: WDM, TDM</li> <li>Experimental modules such as DFB laser diodes, sample stages, optical spectrum analyzers and PC will be assembled to measure laser spectra as a function of injection current and temperature</li> <li>Measured are: spectral shift of different modes of diode lasers with varying injection current and temperature, light power-versus-current characteristics, T<sub>o</sub>.</li> <li>Evaluation, interpretation, documentation and presentation of the measured data.</li> </ul>						
Literature	<ul> <li>J. Gowar, Optical Communic</li> <li>K. Iga, S. Kinoshita, Process in Material Science 30, 1996</li> <li>S.L. Chuang, Physics of Opt</li> <li>F. Träger (Editor), Springer 1</li> </ul>	s technology 5. toelectronic L	for sem Devices,	niconductor Wiley & S	r <i>lasers</i> , Springer, Series ons, New York, 1995.		
Media	Beamer (presentation,semina (exercises), measurement instr		•	derivations	s, explanations), paper		
Objectives	<ul> <li>To learn basic principles of optoelectronic devices and systems, structure and operating principles of optoelectronic components</li> <li>To learn the huge application potential of optoelectronic devices and photonic tools</li> <li>The engineer should learn to solve problems using interdisciplinary analogies.</li> <li>To understand the successful solutions of nature as a promising approach for an advanced working engineer.</li> <li>To learn presentation techniques and to obtain presentation practice.</li> <li>To learn to structure a talk to optimize the transfer of essentials to the audience.</li> <li>Introduction to scientific working. The engineer learns how to analyze measured data and how to compare experimental and theoretical results and inferences.</li> <li>To learn to efficiently apply different set-up components for optical characterization.</li> </ul>						
Competences to be acquired	<ul> <li>To learn to enciency apply different set-up components for optical characterization.</li> <li>Understanding the complex interaction of electronic, thermal and optical phenomena in laser diodes.</li> <li>Sustainable knowledge in operation and application of optoelectronic devices</li> <li>Research and development in the area of optoelectronic components</li> </ul>						

Module title	Optoelectronics P1a						
Courses	Title	Туре	sws	Credits	Performance requirements/ Examination		
	Optoelectronics Project Work	project	4	6	Report and presentation		
Module credits	6			•			
Language	English						
Held	in summer and winter semester	rs, topics on	demand	anytime			
Lecturer(s)	Hillmer and team						
Responsible(s)	Hillmer						
Required qualifications	Profound knowledge in optoele	ctronics					
Workload	60 hours course attendance 120 hours self-study						
Contents	<ul> <li>Theoretical model calculation research front</li> <li>Example: calculation of last advanced VCSEL with corr index). This is done for a m materials</li> <li>Variation of basic parameter characteristics</li> <li>The simulations are define optoelectronics and are related</li> </ul>	er spectra nplex coupli lovel hybrid ers, like $\Delta n$ , ned accordi	with the ing (rea structure measure ng to g	goal to o l and ima e combinir ements an general a	optimize and design an ginary part in refractive ig inorganic and organic d evaluation of different nd actual problems in		
Literature	Scientific papers/books accordi	ng to project	topics.				
Media	Beamer (presentation of results	), report (ele	ectronic f	orm and h	ard copy).		
Objectives	<ul> <li>Practice in theoretical model calculations. The engineer should learn to understand basics and fundamental interaction of effects by a variation of geometric and material parameters.</li> <li>The student will learn how to design advanced photonic devices.</li> <li>Introduction to scientific work. The engineer learns how to analyze and to interpret calculated theoretical data.</li> <li>To structure the analyzed data and parameter series in such a way that the uninvolved reader can understand and follow the argumentation.</li> <li>Methodology of project organization and project management, team work.</li> </ul>						
Competences to be acquired	<ul> <li>Methodology of project organization and project management, team work.</li> <li>To create new or modify existing models according to the given problem.</li> <li>To analyze data series with respect to the given problem.</li> <li>To experience synergies in knowledge during the comparison and analysis of theoretical and experimental data.</li> <li>Introduction into appropriate scientific working.</li> </ul>						

Module title	Optoelectronics T1a					
Courses	Title	Туре	sws	Credits	Performance requirements/ Examination	
	Optoelectronics Master Thesis	master thesis	20	30	Report and presentation	
Module credits	30					
Language	English					
Held	in summer and winter semester	rs, topics or	n demand	anytime		
Lecturer(s)	Hillmer and team					
Responsible(s)	Hillmer					
Required qualifications	<ul> <li>Profound knowledge in optor</li> <li>Proof of fulfilled admission reaction</li> </ul>	electronics equirement	s for the I	Master the	sis according to the ECE	
Workload	300 hours course attendance 600 hours self-study					
Contents	<ul> <li>Independent scientific work of technological fabrication in devices or systems, nanoted</li> <li>The students are working potential, partly in an consor</li> <li>The students are encourage work.</li> </ul>	the clear chnology an on proble tium includi	n room, d microm ms whicl ng indust	characteri achining n have a ry.	zation of optoelectronic pronounced application	
Literature	Papers according to thesis topic	CS.				
Media	PC based software developr measurements and experimen form and hard copy).					
Objectives	<ul> <li>Creating models for a given problem</li> <li>To obtain practice in experimental work (technology or characterization) or theoretical model calculations</li> <li>Analyzing and interpreting of measured data</li> <li>Comparison of own results to actual literature</li> <li>Writing of a report and presentation of results in a colloquium</li> <li>Team work and efficient in projects.</li> </ul>					
Competences to be acquired	<ul> <li>Experience in practical clear</li> <li>Profound knowledge in theor</li> <li>Independent scientific work</li> <li>Compilation of a report, prep</li> </ul>	retical mode	el calculat		on of scientific results.	

#### 2.7 Social Communication

Module title	Social Communicat	tion NT1a						
	Title	Туре	sws	Credits	Performance requirements/			
Courses	German Language Course (lec)	lecture	6	6	Examination lecture exams: written (2 hours) and oral (30 minutes)			
Module credits	6							
Language	English and German							
Held	in summer and winte	er semester	rs, semi-a	annually				
Lecturer(s)	Assigned by Dialog-	Institut						
Responsible(s)	B. Warnke-Kilian							
Required qualifications	regulation		ECE pro	ogram fulfil	led according to the examination			
Workload	90 hours course atte 90 hours self-study							
Contents	<ul> <li>Food, eating habi</li> <li>Sports, leisure, clivition</li> <li>Accomodation, flation</li> <li>Study, school, edition</li> <li>Daily routine, curring</li> <li>Shopping, magazing</li> <li>Parties and celebing</li> <li>Seasons, weather</li> </ul>	<ul> <li>Food, eating habits, body, health, disease</li> <li>Sports, leisure, clubs</li> <li>Accomodation, flat hunting, furnishing</li> <li>Study, school, education, looking for a job, application</li> <li>Daily routine, curriculum vitae</li> <li>Shopping, magazines, consumption, environment protection</li> <li>Parties and celebrations, ritual, meetings</li> </ul>						
Literature	Verlag <i>Themen</i> , Hueber <i>Eurolingua</i> , Deuts	Verlag sch als Frei	mdspracl	ne, Cornels	-			
Media	Beamer and black (exercises), films, D		planatior	is), interne	et based search (computer), paper			
Objectives	<ul> <li>(exercises), films, DVDs.</li> <li>General topics: <ul> <li>Social integration</li> <li>Knowing basic German language expressions up to level A2</li> <li>Using the language in everyday situations.</li> </ul> </li> <li>Objectives in terms of levels of the Common European Reference Framewor (Gemeinsamer Europäischer Referenzrahmen, GERR):</li> <li>A1 The student is able to <ul> <li>understand usual expressions with immediate meaning (own person, family shopping, working, schedule, displays, brochures, simple announcements, use of public transport)</li> <li>communicate in simple standard situations, enquire about and obtain information about familiar things and exchange information (looking for a way, accomodation present activity, apologize if absent).</li> <li>understand and use familiar every-day expressions for satisfying concrete needs</li> <li>introduce herself/himself/others and ask questions about a person, e.g. about the living conditions, and answer corresponding questions</li> <li>communicate on a simple level, if the conversational partner speaks slowly and distinctly and assist in case of a misunderstanding.</li> </ul> </li> <li>A2 The student is able to <ul> <li>speak about her/his person, the job, the environment and elementary needs on abasic level</li> <li>describe his living conditions and understand short simple messages</li> <li>write simple texts and letters, read and understand and have brief chats in German understand main topics of oral and written texts (in the context of familiar situation)</li> </ul> </li> </ul>							

	profession and interests).
Competences to be acquired	<ul> <li>Soft skills: learning and study techniques, learning experience and problem solving as well as inter-cultural competence, scientific language</li> <li>Elementary and independent use of German language</li> <li>Communication competence</li> <li>Inter-cultural competence</li> <li>Social competence.</li> </ul>

# 2.8 Software Components for Communication Systems

Module title	Software Components for Communication Systems R1a						
	Title	Туре	sws	Credits	Performance requirements/ Examination		
	Communication Technologies I (lec)	lecture	2	3	oral exam (30 minutes)		
Courses	Communication Technologies I (ex)	exercises	1	1			
	Communication Technologies I (lab)	lab training	1	2	lab training attendance and conductance of experiments, oral exam (30 minutes)		
	Java Code Camp – Context Awareness 2	Lecture	4	6	lecture and programming, oral exam (30 minutes)		
Module credits	12						
Language	English						
Held	in summer semester, annually						
Lecturer(s)	David, Kusber, Bolz, Klein						
Responsible(s)	David						
Required qualifications	<ul><li>Knowledge of contents of th and skills.</li><li>Knowledge in programming,</li></ul>			ernet Q1 o	r comparable knowledge		
Workload	120 hours course attendance 240 hours self-study						
Contents	<ul> <li>Advanced and recent topics Voice over IP, traffic theory,</li> <li>Firewalls, file/print/web serve</li> <li>Programming of Phidget serve</li> </ul>	distributed sy er.	ystems)				
Literature	<ul> <li>Kurose/Ross, Computer Networks, Addison Wesley, 2<sup>nd</sup> edition</li> <li>Douglas E. Comer, Internetworking with TCP/IP, Prentice Hall, 4<sup>th</sup> edition</li> <li>Dimitri Bertsekas, Robert Gallager, Data networks, Prentice Hall, 1992</li> <li>Andrew S. Tanenbaum, Computer Networks, Prentice Hall, 1996, last edition</li> <li>Klaus David und Thorsten Benkner, Digitale Mobilfunksysteme, B.G. Teubner, 1996 (in German)</li> <li>Timothy A. Budd, Understanding Object-Oriented Programming.</li> </ul>						
Media	Beamer (presentation), black PC based software developme			explanation	ons), paper (exercises),		
Objectives	<ul> <li>Understanding internet applications, services and protocols.</li> <li>Learn about sensor equipment and grasp the object oriented paradigm in Java in particular.</li> </ul>						
Competences to be acquired	<ul> <li>Research and development</li> <li>Ability to design schemes fo</li> <li>Consulting in the area of info</li> </ul>	r server base	d servic		orks.		

Module title	Software Components for Co	mmunicatio	on Syste	ms R2a			
	Title	Туре	sws	Credits	Performance requirements/ Examination		
	Communication Technologies II (lec)	lecture	2	3	oral exam (30 minutes)		
	Communication Technologies II (ex)	exercises	1	1	oral exam (50 minutes)		
Courses	Communication Technologies II (lab)	lab training	1	2	lab training attendance and conductance of experiments, oral exam (30 minutes)		
	Seminar in Communication Technologies (sem)	seminar	2	3	seminar attendance and presentation		
	Simulation of Digital Communication Systems using MATLAB (lab)	lab training	2	3	lab training attendance, programming, oral exam (30 minutes)		
Module credits	12						
Language	English						
Held	in winter semester, annually						
Lecturer(s)	David, Klein, Bolz, Selig						
Responsible(s)	David, Dahlhaus						
Required qualifications	<ul> <li>Knowledge of contents of the module <i>Mobile Internet R1</i> or comparable knowledge and skills.</li> <li>Knowledge of fundamentals in digital communications</li> </ul>						
Workload	120 hours course attendance 240 hours self-study						
Contents	<ul> <li>Mobile distributed systems,</li> <li>Basic configuration, cryptog Bluetooth systems.</li> <li>Topics in communication teo</li> <li>Introduction to MATLAB and transmission chain, channed with multipath propagation performance for binary sign multiplexing (OFDM), interle</li> </ul>	raphy, trans chnologies. d its most im l coding (co n, channel nalling, trans	mission portant nvolutio models mission	range, da command nal codes) with fac with ortho	ta rates for WLANs and s, simulation of a simple ), coding gain, channels ling and bit-error rate gonal frequency-division		
Literature	<ul> <li>Kurose/Ross, <i>Computer Networks</i>, Addison Wesley, 2<sup>nd</sup> edition</li> <li>Douglas E. Comer, <i>Internetworking with TCP/IP</i>, Prentice Hall, 4<sup>th</sup> edition</li> <li>Dimitri Bertsekas, Robert Gallager, <i>Data networks</i>, Prentice Hall, 1992</li> <li>Andrew S. Tanenbaum, <i>Computer Networks</i>, Prentice Hall, 1996, last edition</li> <li>Uwe Hansmann, Lothar Merk, Martin S. Nicklous, and Thomas Stober, <i>Pervasive Computing</i>, 2<sup>nd</sup> edition, Springer 2003</li> <li>R. Chow and T. Johnson, <i>Distributed Operating Systems &amp; Algorithms</i>, Addison Wesley, 1998.</li> <li>Additional papers to be handed out according to seminar topics.</li> </ul>						
Media	Beamer (lecture,seminar), blac PC based software developme	nt (lab trainin	g).	•			
Objectives	<ul> <li>Knowing advanced and recent topics in the area of mobile networks and applications including pervasive computing</li> <li>Understanding the potentials and limitations of wireless based services.</li> <li>Understanding approaches for numerical simulation of transceivers in the physical layer of communication systems.</li> </ul>						
Competences to be acquired	<ul> <li>Research and development</li> </ul>	in the area o	f mobile	internet			

### 3 Qualification modules

If a student does not fulfill the admission requirements for the ECE program, the examination board can grant a conditional admission according to §4 par.(5) of the ECE examination regulation. The condition requires that the student has to earn credits (totalling at most 24 credits) from the modules listed below prior to starting the master thesis.

As in Section 1, the modules cover the areas of

- Digital Communications
- Mobile Internet
- Microwaves
- Optoelectronics.

Within each area, we have the aforementioned naming convention <AREA TYPE NO> such as *Digital Communications Q1*, where, unlike in Section 1, TYPE takes the value **Q** for **q**ualification.

### 3.1 Digital Communications

Module title	Digital Communications Q1a						
	Title	Туре	sws	Credits	Performance requirements/ Examination		
Courses	Introduction to Digital Communications (lec)	lecture	3	5	oral exam (30 minutes)		
	Introduction to Digital Communications (ex)	exercises	1	1			
Module credits	6						
Language	English						
Held	in summer and winter semester	ſS					
Lecturer(s)	Dahlhaus						
Responsible(s)	Dahlhaus						
Required qualifications	Knowledge of fundamentals in communications						
Workload	60 hours course attendance 120 hours self-study						
Contents	<ul> <li>Introduction, mathematical basics of probability and transforms, Shannon-Kote stationary processes and representation of bandpass modulation schemes, optim channel.</li> </ul>	random vari Inikov (sam linear time signals, orth num receiver	ables, t ppling) e-invaria ogonal o rs for th	he centra theorem, nt systen expansions ne additive	I limit theorem, Fourier stochastic processes, ns, complex baseband s of signals, linear digital e white Gaussian noise		
Literature	<ul> <li>J.G. Proakis, <i>Digital Communications</i>, McGraw-Hill, 4<sup>th</sup> ed., ISBN 0-07-118183-0.</li> <li>Papoulis, S. U. Pillai, <i>Probability, Random Variables, and Stochastic Processes</i>, McGraw-Hill, 4<sup>th</sup> ed., ISBN 0071226613</li> </ul>						
Media	Beamer (presentation), black b	oard (derivat	ions, exp	olanations)	, paper (exercises).		
Objectives	<ul> <li>Understanding fundamentals in digital communications and statistical signal processing</li> </ul>						
Competences to be acquired	<ul> <li>Development in the area of of</li> <li>Design of hardware and soft</li> <li>Assessment of analog front-</li> </ul>	ware compoi			smission systems		

# 3.2 Mobile Internet

Module title	Mobile Internet Q1a					
	Title	Туре	sws	Credits	Performance requirements/ Examination	
	Mobile Computing (lec)	lecture	2	3	written even (2 heure)	
Courses	Mobile Computing (ex)	exercises	1	1	written exam (2 hours)	
	Introduction to Communication II (lab)	lab training	1	2	lab training attendance and conductance of experiments, oral exam (30 mins)	
Module credits	6					
Language	English					
Held	in summer semester, annually					
Lecturer(s)	David, Pirali, Bolz					
Responsible(s)	David					
Required qualifications	Knowledge of fundamentals in communications					
Workload	60 hours course attendance 120 hours self-study					
Contents	<ul> <li>Mobile communication: theo radio channel, GSM services</li> <li>Other services like MMS, p practical experiments with re</li> <li>Measurements of mobile radius</li> </ul>	s, GSM syste pervasive co eal products	m, UMT	S, WAP)		
Literature	<ul> <li>Kurose/Ross, <i>Computer Networks</i>, Addison Wesley, 2<sup>nd</sup> edition</li> <li>Douglas E. Comer, <i>Internetworking with TCP/IP</i>, Prentice Hall, 4<sup>th</sup> edition</li> <li>Dimitri Bertsekas, Robert Gallager, <i>Data networks</i>, Prentice Hall, 1992</li> <li>Andrew S. Tanenbaum, <i>Computer Networks</i>, Prentice Hall, 1996, last edition</li> <li>Klaus David und Thorsten Benkner, <i>Digitale Mobilfunksysteme</i>, B.G. Teubner, 1996 (in German)</li> <li>Harri Holma und Antti Toskala, <i>WCDMA for UMTS</i>, Wiley, 2002.</li> </ul>					
Media	Beamer (presentation), black board (derivations, explanations), paper (exercises), PC based software development (lab training).					
Objectives	<ul> <li>Understanding the mobile radio channel, mobile radio systems and services</li> <li>Understanding the interaction of individual components in mobile radio systems.</li> </ul>					
Competences to be acquired	<ul> <li>Research and development in the area of mobile internet</li> <li>Ability to use mobile radio measurement equipment.</li> </ul>					

#### 3.3 Microwaves

Module title	Microwaves Q1a							
	Title	Туре	sws	Credits	Performance requirements/ Examination			
Courses	Microwave Integrated Circuits I (lec)	lecture	2	3	written exam (2 hours)			
	Microwave Integrated Circuits I (ex)	exercises	1	1				
	Microwave Integrated Circuits I (lab)	lab training	2	2	lab training attendance and conductance of experiments			
Module credits	6							
Language	English							
Held	in winter semester, annually							
Lecturer(s)	Bangert, Chatim							
Responsible(s)	Bangert							
Required qualifications	<ul> <li>Knowledge of fundamentals of high frequency technology</li> <li>Knowledge of vector algebra and vector analysis.</li> </ul>							
Workload	75 hours course attendance 105 hours self-study							
Contents	<ul> <li>Methods for designing networks</li> <li>Survey of striplines</li> <li>Methods of micro-strip analysis</li> <li>Dispersion in micro-striplines, dispersion measurements</li> <li>Planar wave guide models</li> <li>Micro-strip discontinuities and losses, technology</li> <li>Introduction to Agilent Advanced Design System (ADS), harmonic analysis, simulation of <i>S</i>-parameters in microwave networks, micro-strip resonators and discontinuities.</li> </ul>							
Literature	<ul> <li>G. Kompa, <i>Practical Microstrip Design and Applications</i>, Artech House, 2006</li> <li>H. Brand, <i>Schaltungslehre linearer Mikrowellennetze</i>, S. Hirzel Verlag, 1970 (in German)</li> <li>Notes on lab training.</li> </ul>							
Media	Beamer (presentation), black board (derivations, explanations), paper (exercises), experiments (lab training).							
Objectives	<ul> <li>Understanding schemes for computer-aided design of integrated microwave and millimeter wave circuits</li> <li>Ability to model the electrical properties of planas lines, line discontinuities and branchings in integrated circuits</li> <li>Ability to design integrated circuits</li> <li>Ability to apply commercial design software and to simulate linear and non-linear microwave circuits.</li> </ul>							
Competences to be acquired	<ul> <li>Research and development in the area of microwave components</li> <li>Characterization and modeling of microwave components based on measurements</li> <li>Design of microwave networks.</li> </ul>							

# 3.4 Optoelectronics

Module title	Optoelectronics Q1a							
Courses	Title	Туре	sws	Credits	Performance requirements/ Examination			
	Optoelectronic devices (lec)	lecture	2	3	oral exam (30 minutes)			
	Optoelectronic devices (ex)	exercises	1	1				
	Optoelectronics-I (lab)	lab training	2	2	written report on measured data and presentation			
Module credits	6							
Language	English							
Held	in winter semester, annually							
Lecturer(s)	Hillmer, Memon							
Responsible(s)	Hillmer							
Required qualifications	Basic knowledge on electronic semiconductor devices (diodes, transistor), material science							
Workload	60 hours course attendance 120 hours self-study							
Contents	<ul> <li>Introduction into ray- and quantum optics</li> <li>Refractive index, polarization, interference, diffraction, coherence</li> <li>Material properties of glass: dispersion, absorption</li> <li>Optical waveguiding, detailed introduction into dispersion and absorption</li> <li>Interferometers (Michelson, Fabry-Pérot, Mach-Zehnder)</li> <li>Optical multilayer structures (e.g. DBR mirrors)</li> <li>Introduction to lasers, LEDs, photo diodes and solar cells</li> <li>Simulation of active and passive optical devices (e.g. Fabry-Pérot interferometers, VCSELs)</li> </ul>							
Literature	<ul> <li>J. Gowar, Optical Communication Systems, 2<sup>nd</sup> ed., Prentice Hall, 1993.</li> <li>K. Iga, S. Kinoshita, Process technology for semiconductor lasers, Springer, Series in Material Science 30, 1996.</li> <li>S.L. Chuang, Physics of Optoelectronic Devices, John Wiley &amp; Sons, New York, 1995.</li> <li>F. Träger (Editor), Springer Handbook of Lasers and Optics, Springer, 2007.</li> </ul>							
Media	Beamer (presentation), black board (derivations, explanations), paper (exercises).							
Objectives	<ul> <li>To learn basic principles of optoelectronic devices and systems, structure and operating principles of optoelectronic components</li> <li>To learn the huge application potential of optoelectronic devices and photonic tools</li> <li>The engineer should learn to solve problems using interdisciplinary analogies.</li> <li>To understand the successful solutions of nature as a promising approach for an advanced working engineer.</li> <li>Introduction to scientific working. The engineer learns how to interprete data from model calculations and how to compare experimental and theoretical results and to conclude methodology</li> </ul>							
Competences to be acquired	<ul> <li>Understanding the complex interaction of electronic, thermal and optical phenomena in laser diodes.</li> <li>Sustainable knowledge in operation and application of optoelectronic devices</li> <li>Research and development in the area of optoelectronic components</li> </ul>							