

Module Manual

Master of Science

Microelectronics and Microsystems

Cohort: Winter Term 2015

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Table of Contents

Table of Contents	2
Program description	3
Core qualification	5
Module M0523: Business & Management	5
Module M0524: Nontechnical Elective Complementary Courses for Master	6
Module M0746: Microsystem Engineering	8
Module M0768: Microsystems Technology in Theory and Practice	10
Module M0913: CMOS Nanoelectronics with Practice	12
Module M1048: Electronic Devices and Circuits	14
Module M0747: Microsystem Design	16
Module M1137: Technical Elective Complementary Course for IMPMM - field ET (according to Subject Specific Regulations)	18
Module M0919: Laboratory: Analog and Digital Circuit Design	19
Module M0918: Fundamentals of IC Design	21
Module M0930: Semiconductor Seminar	23
Module M1130: Project Work IMPMM	24
Module M1131: Technical Elective Complementary Course for IMPMM - field TUHH (according to Subject Specific Regulation	ns)
	2625
Specialization Communication and Signal Processing	27
Module M0557: The Computational Web	27
Module M0710: Microwave Engineering	29
Module M0836: Communication Networks I - Analysis and Structure	31
Module M0637: Advanced Concepts of Wireless Communications	33
Module M0645: Fibre and Integrated Optics	34
Module M0550: Digital Image Analysis	35
Module M0552: 3D Computer Vision	37
Module M0738: Digital Audio Signal Processing	39
Specialization Microelectronics Complements	41
Module M0921: Electronic Circuits for Medical Applications	41
Module M0643: Optoelectronics I - Wave Optics	44
Module M0644: Optoelectronics II - Quantum Optics	46
Module M0925: Design of Highly Complex Integrated Systems and CAD Tools	48
Module M0677: Digital Signal Processing and Digital Filters	49
Thesis	51
Module M-002: Master Thesis	51



Program description

Content

Microelectronics, or better named nanoelectronics, because the minimum structure size of state-of-the-art integrated electronic circuits are in the range of 20 nm and below, is the base of the products that significantly influence the daily life of people almost anywhere on earth. Examples are personal computers and smartphones. Both of them open up new possibilities of communication and give access to almost unlimited sources of information, especially when those devices are connected to the world wide web. Another example are medical diagnostic tools for computer tomography or nuclear resonance tomography or intelligent medical implants as all these systems are based on the high computational performance and high data communication efficiency provided by advanced nanoelectronics.

The fundament for microelectronics and microsystems is semiconductor physics and technology. Thus, the objective of the International Master Program "Microelectronics and Microsystems" is to give the students a profound knowledge on physical level about electronic effects in semiconductor materials, especially silicon, and on the functionality of electronic devices. Furthermore, the students are taught about process technology for fabrication of integrated circuits and microsystems. This will enable the students to understand in depth the function of advanced electronic devices and fabrication processes. They will be able to comprehend in a critical way the problems accompanied with the transition to smaller minimum structure sizes. Thus, the students can conceive which possible solutions may exist or could be developed to overcome the problems of scaling-down the device minimum feature size. This will enable the students to understand the ongoing scaling-down of MOS transistors with its potential but also with its limitations.

Besides the essential role of physical basics the precise knowledge of process dependent manufacturing procedures are of key importance for training of the students in the field of nanoelectronics and microsystems. This will help them to develop during their professional life the ability to generate innovative concepts and bring them to practical applications.

The International Master Program "Microelectronics and Microsystems" qualifies the students for scientific professional work in the fields of electrical engineering and information technology. This professional work may extend from the development, production and application to the quality control of complex systems with highly integrated circuits and microsystems components. Both fields are coming closer and closer together, as a fast rising number of complex applications requires the integration of nanoelectronics and microsystems to one combined system.

In particular, this program enables the students not only to design new complex systems for innovative applications, but also to make them usable for practical applications. This can be realized by teaching the students engineering methods both on a physical and theoretical level and on an application oriented level.

Career prospects

The graduates of the International Master Program "Microelectronics and Microsystems" can find a wide variety of professional options as they have well founded knowledge about technology, design and application of highly integrated systems based on nanoelectronics and microsystems.

Thus, one group of possible employers are large companies with international sites for the production of integrated circuits, but also small or medium-sized companies for microsystems. Many job opportunities also exist in the field of development and design of integrated circuits and of microsystems. Because of the fast decline in prices of high-performance computer system, even small companies can conduct tasks that require many computational efforts such as the design of integrated circuits that, then, are fabricated by specialized companies, so-called silicon foundries. This allows many small companies to participate in the market for integrated circuits, so that they can contribute to a good job market for engineers in nanoelectronics and microsystems.

Learning target

Knowledge

- The students understand the basic physical principles of microelectronic devices and functional block of microsystems. Furthermore, they have solid knowledge regarding fabrication technologies, so that they can explain them in detail.
- They have gained solid knowledge in selected fields based on a broad theoretical and methodical fundament.
- The students possess in-depth knowledge of interdisciplinary relationships.
- They have the required background knowledge in order to position their professional subjects by appropriate means in the scientific and social environment.

Skills

The students are able

- to apply computational methods for quantitative analysis of design parameters and for development of innovative systems for microelectronics and microsystems.
- to solve complex problems and tasks in a self-dependent manner by basic methodical approaches that may be, if necessary, beyond the standard patterns
- to consider technological progress and scientific advancements by taking into account the technical, financial and ecological boundary conditions.

Social Skills

The students are capable of

- working in interdisciplinary teams and organizing their tasks in a process oriented manner to become prepared for conducting research based professional work and for taking management responsibilities.
- to present their results in a written or oral form effectively targeting the audience, on international stage also.

Autonomy

- . The students can pervade in an effectively and self-dependently organized way special areas of their professional fields using scientific methods.
- They are able to present their knowledge by appropriate media techniques or to describe it by documents with reasonable lengths.
- The students are able to identify the need for additional information and to develop a strategy for self-dependent enhancement of their knowledge.

Program structure

The curriculum of the International Master Program "Microelectronics and Microsystems" is structured as follows:

- · Core Qualification:
- Main subject: The students choose one main subject out of the following two options:

The students have to take for their main subjects moduls totaling 18 CPs (1. - 3. semester).



• Master thesis with 30 CP (4. semester)

The sum of required credit points of this Master program is 120 CP.



Core qualification

Module M0523: Business	& Management
Module Responsible	Prof. Matthias Meyer
Admission Requirements	None
Recommended Previous	None
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge Skills	 Students are able to find their way around selected special areas of management within the scope of business management. Students are able to explain basic theories, categories, and models in selected special areas of business management. Students are able to interrelate technical and management knowledge. Students are able to apply basic methods in selected areas of business management. Students are able to explain and give reasons for decision proposals on practical issues in areas of business management.
Personal Competence Social Competence Autonomy	Students are capable of acquiring necessary knowledge independently by means of research and preparation of material.
Workload in Hours	Depends on choice of courses
Credit points	6

Courses

Information regarding lectures and courses can be found in the corresponding module handbook published separately.



Module M0524: Nontechnical Elective Complementary Courses for Master Module Responsible Dagmar Richter Admission Requirements None Recommended Previous Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge The Non-technical Elective Study Area

imparts skills that, in view of the TUHH's training profile, professional engineering studies require but are not able to cover fully. Self-reliance, self-management, collaboration and professional and personnel management competences. The department implements these training objectives in its teaching architecture, in its teaching and learning arrangements, in teaching areas and by means of teaching offerings in which students can qualify by opting for specific competences and a competence level at the Bachelor's or Master's level. The teaching offerings are pooled in two different catalogues for nontechnical complementary courses.

The Learning Architecture

consists of a cross-disciplinarily study offering. The centrally designed teaching offering ensures that courses in the "non-technical department" follow the specific profiling of TUHH degree courses.

The learning architecture demands and trains independent educational planning as regards the individual development of competences. It also provides orientation knowledge in the form of "profiles".

The subjects that can be studied in parallel throughout the student's entire study program - if need be, it can be studied in one to two semesters. In view of the adaptation problems that individuals commonly face in their first semesters after making the transition from school to university and in order to encourage individually planned semesters abroad, there is no obligation to study these subjects in one or two specific semesters during the course of studies.

Teaching and Learning Arrangements

provide for students, separated into B.Sc. and M.Sc., to learn with and from each other across semesters. The challenge of dealing with interdisciplinarity and a variety of stages of learning in courses are part of the learning architecture and are deliberately encouraged in specific courses.

Fields of Teaching

are based on research findings from the academic disciplines cultural studies, social studies, arts, historical studies, communication studies and sustainability research, and from engineering didactics. In addition, from the winter semester 2014/15 students on all Bachelor's courses will have the opportunity to learn about business management and start-ups in a goal-oriented way.

The fields of teaching are augmented by soft skills offers and a foreign language offer. Here, the focus is on encouraging goal-oriented communication skills, e.g. the skills required by outgoing engineers in international and intercultural situations.

The Competence Level

of the courses offered in this area is different as regards the basic training objective in the Bachelor's and Master's fields. These differences are reflected in the practical examples used, in content topics that refer to different professional application contexts, and in the higher scientific and theoretical level of abstraction in the B.Sc.

This is also reflected in the different quality of soft skills, which relate to the different team positions and different group leadership functions of Bachelor's and Master's graduates in their future working life.

Specialized Competence (Knowledge)

Students can

- explain specialized areas in context of the relevant non-technical disciplines,
- outline basic theories, categories, terminology, models, concepts or artistic techniques in the disciplines represented in the learning area,
- different specialist disciplines relate to their own discipline and differentiate it as well as make connections,
- sketch the basic outlines of how scientific disciplines, paradigms, models, instruments, methods and forms of representation in the specialized sciences are subject to individual and socio-cultural interpretation and historicity,
- Can communicate in a foreign language in a manner appropriate to the subject.

ills Professional Competence (Skills)

In selected sub-areas students can

- apply basic and specific methods of the said scientific disciplines,
- aquestion a specific technical phenomena, models, theories from the viewpoint of another, aforementioned specialist discipline,
- $\bullet \quad \text{to handle simple and advanced questions in aforementioned scientific disciplines in a sucsessful manner},\\$
- justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relationship to the subject.

Personal Competence



Social Competence	Personal Competences (Social Skills)
	Students will be able
	 to learn to collaborate in different manner, to present and analyze problems in the abovementioned fields in a partner or group situation in a manner appropriate to the addressees, to express themselves competently, in a culturally appropriate and gender-sensitive manner in the language of the country (as far as this study-focus would be chosen), to explain nontechnical items to auditorium with technical background knowledge.
Autonomy	Personal Competences (Self-reliance) Students are able in selected areas
	 to reflect on their own profession and professionalism in the context of real-life fields of application to organize themselves and their own learning processes to reflect and decide questions in front of a broad education background to communicate a nontechnical item in a competent way in writen form or verbaly to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen)
	Depends on choice of courses
Credit points	6

Courses

Information regarding lectures and courses can be found in the corresponding module handbook published separately.



Module M0746: Microsyst	em Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Microsystem Engineering (L0680)		Lecture	2	4
Microsystem Engineering (L0682)		Problem-based Learning	1	1
Microsystem Engineering (L0681)		Recitation Section (small)	1	1
Module Responsible	Prof. Manfred Kasper			
Admission Requirements				
Recommended Previous	Electrical Engineering Fundamentals			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follow	ing learning results		
Professional Competence				
Knowledge	The students know about the most important technologies and	materials of MEMS as well as their appli	cations in sensors a	nd actuators.
Skills	Students are able to analyze and describe the functional behav	viour of MEMS companents and to avalu	ata the petential of r	nicrosystoms
Skills	Students are able to analyze and describe the functional bena-	viour of MEM3 components and to evalu	ate the potential of h	iiciosysteilis.
Personal Competence				
Social Competence	Students are able to solve specific problems alone or in a grou	p and to present the results accordingly.		
Autonomy	Students are able to acquire particular knowledge using special	alized literature and to integrate and asse	ociate this knowledg	e with other fields.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Examination	Written exam			
Examination duration and scale	zweistündig			
Assignment for the Following	Electrical Engineering: Core qualification: Compulsory			
Curricula	Computational Science and Engineering: Specialisation Syste	ms Engineering: Elective Compulsory		
	International Management and Engineering: Specialisation II. I	Electrical Engineering: Elective Compuls	ory	
	International Management and Engineering: Specialisation II.	Mechatronics: Elective Compulsory		
	Mechatronics: Specialisation System Design: Elective Compuls	sory		
	Biomedical Engineering: Specialisation Artificial Organs and R	egenerative Medicine: Elective Compuls	sory	
	Biomedical Engineering: Specialisation Implants and Endopro	stheses: Elective Compulsory		
	Biomedical Engineering: Specialisation Medical Technology a	nd Control Theory: Elective Compulsory		
	Biomedical Engineering: Specialisation Management and Bus	iness Administration: Elective Compulso	ry	
	Microelectronics and Microsystems: Core qualification: Elective	Compulsory		



Course L0680: Microsystem Engineering	
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
	Prof. Manfred Kasper
Language	
Cycle	
Content	Object and goal of MEMS
	Scaling Rules
	Lithography
	Film deposition
	Structuring and etching
	Energy conversion and force generation
	Electromagnetic Actuators
	Reluctance motors
	Piezoelectric actuators, bi-metal-actuator
	Transducer principles
	Signal detection and signal processing
	Mechanical and physical sensors
	Acceleration sensor, pressure sensor
	Sensor arrays
	System integration
	Yield, test and reliability
Literature	M. Kasper: Mikrosystementwurf, Springer (2000)
	M. Madou: Fundamentals of Microfabrication, CRC Press (1997)

Course L0682: Microsystem Engir	Course L0682: Microsystem Engineering	
Тур	Problem-based Learning	
Hrs/wk	1	
CP	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Manfred Kasper	
Language	EN	
Cycle	WiSe	
Content	Examples of MEMS components	
	Layout consideration	
	Electric, thermal and mechanical behaviour	
	Design aspects	
Literature	Wird in der Veranstaltung bekannt gegeben	

Course L0681: Microsystem Engineering	
Тур	Recitation Section (small)
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Manfred Kasper
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course



Courses				
Title		Тур	Hrs/wk	CP
Microsystems Technology (L0724)		Lecture	2	4
Microsystems Technology (L0725)		Problem-based Learning	2	2
Module Responsible Admission Requirements	Prof. Hoc Khiem Trieu None			
Admission nequirements	None			
Recommended Previous	Basics in physics, chemistry, mechanics and semicond	uctor technology		
Knowledge	A6			
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence	Obsidents are able			
Knowieage	Students are able			
	to present and to explain current fabrication techn	niques for microstructures and especially me	thods for the fabrication	on of microsensors ar
	microactuators, as well as the integration thereof in mor	re complex systems		
	to explain in details operation principles of microser	nsors and microactuators and		
	to discuss the potential and limitation of microsyster	ma in application		
	to discuss the potential and initiation of microsystem	по птаррисации.		
Skills	Students are capable			
	to analyze the feesibility of missesystems			
	to analyze the feasibility of microsystems,			
	to develop process flows for the fabrication of micro	structures and		
	to apply them.			
Personal Competence				
Social Competence				
	Students are able to prepare and perform their lab expe	eriments in team work as well as to present an	d discuss the results in	front of audience.
Autonomy	None			
	Independent Study Time 124, Study Time in Lecture 56	·		
Credit points	6			
Examination	Oral exam			
Examination duration and scale	30 min	and Microsystems Technology Fleeting Com	alaami	
Assignment for the Following Curricula	Electrical Engineering: Specialisation Nanoelectronics Electrical Engineering: Specialisation Medical Technol		ouisory	
Curricula	International Management and Engineering: Specialisa			
	Biomedical Engineering: Specialisation Artificial Organ	· · ·	ulsory	
	Biomedical Engineering: Specialisation Implants and E		,	
	Biomedical Engineering: Specialisation Medical Techn		ry	
	Biomedical Engineering: Specialisation Management a	and Business Administration: Elective Compuls	sory	



Course I 0724 Microsystems Too	hnology
Course L0724: Microsystems Tech	
Typ	
Hrs/wk	
CP	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Hoc Khiem Trieu
Language	EN .
Cycle	WiSe
Content	 Introduction (historical view, scientific and economic relevance, scaling laws) Semiconductor Technology Basics, Lithography (wafer fabrication, photolithography, improving resolution, next-generation lithography, nano-imprinting, molecular imprinting) Deposition Techniques (thermal oxidation, epitaxy, electroplating, PVD techniques: evaporation and sputtering; CVD techniques: APCVD, LPCVD, PECVD and LECVD; screen printing) Etching and Bulk Micromachining (definitions, wet chemical etching, isotropic etch with HNA, electrochemical etching, anisotropic etching with KOH/TMAH: theory, corner undercutting, measures for compensation and etch-stop techniques; plasma processes, dry etching: back sputtering, plasma etching, RIE, Bosch process, cryo process, XeF2 etching) Surface Micromachining and alternative Techniques (sacrificial etching, film stress, stiction: theory and counter measures; Origami microstructures, Epi-Poly, porous silicon, SOI, SCREAM process, LIGA, SU8, rapid prototyping) Thermal and Radiation Sensors (temperature measurement, self-generating sensors: Seebeck effect and thermopile; modulating sensors: thermo resistor, Pt-100, spreading resistance sensor, pn junction, NTC and PTC; thermal anemometer, mass flow sensor, photometry, radiometry, IR sensor: thermopile and bolometer) Mechanical Sensors (strain based and stress based principle, capacitive readout, piezoresistivity, pressure sensor: piezoresistive, capacitive and fabrication process; accelerometer: piezoresistive, piezoelectric and capacitive; angular rate sensor: operating principle and fabrication process) Magnetic Sensors (galvanomagnetic sensors: spinning current Hall sensor and magneto-transistor; magnetoresistive sensors: magneto resistance, AMR and GMR, fluxgate magnetometer) Chemical and Bio Sensors (thermal gas sensors: pellistor and thermal conductivity sensor; metal oxide semiconductor gas sensor, Clark electrode,
Literature	M. Madou: Fundamentals of Microfabrication, CRC Press, 2002
	N. Schwesinger: Lehrbuch Mikrosystemtechnik, Oldenbourg Verlag, 2009
	T. M. Adams, R. A. Layton:Introductory MEMS, Springer, 2010
	G. Gerlach; W. Dötzel: Introduction to microsystem technology, Wiley, 2008

Course L0725: Microsystems Technology	
Тур	Problem-based Learning
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Hoc Khiem Trieu
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course



Module M0913: CMOS Nar	noelectronics with Practice			
Courses				
Title CMOS Nanoelectronics (L0764)		Typ Lecture	Hrs/wk	CP 3
CMOS Nanoelectronics (L1063) CMOS Nanoelectronics (L1059)		Laboratory Course Recitation Section (small)	2 1	2 1
Module Responsible	Prof. Wolfgang Krautschneider			
Admission Requirements	None			
Recommended Previous Knowledge	Fundamentals of MOS devices and electronic circuits			
Educational Objectives	After taking part successfully, students have reached the following	ng learning results		
Professional Competence Knowledge	Students can explain the functionality of very small MOS feature size. Students are able to explain the basic steps of processin Students can exemplify the functionality of volatile and n Students can describe the limitations of advanced MOS of Students can explain measurement methods for MOS questions.	g of very small MOS devices. on-volatile memories und give their spectors and give their spectors.	-	lling-down the minimum
Skills	Students can quantify the current-voltage-behavior of ve Students can describe larger electronic systems by their Students can name the existing options for the specific a	functional blocks.		
Personal Competence Social Competence	Students can team up with one or several partners who r Students are able to work by their own or in small groups			
Autonomy	Students are able to assess their knowledge in a realistice. The students are able to draw scenarios for estimation or		ronics on the future life	estyle of the society.
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6	<u> </u>		
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following Curricula	Computer Science: Specialisation Computer and Software Engi Electrical Engineering: Core qualification: Compulsory Computational Science and Engineering: Specialisation Informational Management and Engineering: Specialisation II. E	ation and Communication Technology lectrical Engineering: Elective Compu		/
	Mechatronics: Specialisation System Design: Elective Compulsor Microelectronics and Microsystems: Core qualification: Elective			



Course L0764: CMOS Nanoelectro	onics
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Wolfgang Krautschneider
Language	EN
Cycle	WiSe
Content	Ideal and non-ideal MOS devices Threshold voltage, Parasitic charges, Work function difference I-V behavior Scaling-down rules Details of very small MOS transistors Basic CMOS process flow Memory Technology, SRAM, DRAM, embedded DRAM Gain memory cells Non-volatile memories, Flash memory circuits Methods for Quality Control, C(V)-technique, Charge pumping, Uniform injection Systems with extremely small CMOS transistors
Literature	 S. Deleonibus, Electronic Device Architectures for the Nano-CMOS Era, Pan Stanford Publishing, 2009. Y. Taur and T.H. Ning, Fundamentals of Modern VLSI Devices, Cambridge University Press, 2nd edition. R.F. Pierret, Advanced Semiconductor Fundamentals, Prentice Hall, 2003. F. Schwierz, H. Wong, J. J. Liou, Nanometer CMOS, Pan Stanford Publishing, 2010. HG. Wagemann und T. Schönauer, Silizium-Planartechnologie, Grundprozesse, Physik und Bauelemente Teubner-Verlag, 2003, ISBN 3519004674

Course L1063: CMOS Nanoelectronics		
Тур	Laboratory Course	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Wolfgang Krautschneider	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1059: CMOS Nanoelectronics		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Wolfgang Krautschneider	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	



Module M1048: Electronic	Devices and Circuits			
Courses				
Title		Тур	Hrs/wk	СР
Electronic Devices (L0998)		Lecture	2	3
Circuit Design (L0691)		Lecture	2	3
Module Responsible	Prof. Wolfgang Krautschneider			
Admission Requirements	BS in elelctrical engineering			
Recommended Previous	Basic knowledge of (solid-state) physics and mathematics	-		
Knowledge	Knowledge in fundamentals of electrical engineering and	electrical networks.		
Educational Objectives	After taking part successfully, students have reached the fo	ollowing learning results		
Professional Competence				
Knowledge	Students can explain basic concepts of electron concentrations, drift and diffusion current densities. Students are able to explain functional principles of Students can present and discuss current-voltage in Students can explain the physics and current-voltage in Students are able to explain the basic concepts for Students can exemplify approaches for low power. Students can describe the potential and limitations. Students can explain characterization techniques for	, semiconductor device equations). If pn-diodes, MOS capacitors, and MC relationships and small-signal equiva ge behavior transistors based on cha static and dynamic logic gates for introconsumption on the device and circui of analytical expression for device ar	SFETs using energy band of lent circuits of these devices rged carrier flow. egrated circuits t level	diagrams.
Skills	Students can qualitatively construct energy band d Students are able to qualitatively determine electric Students can understand scientific publications from Students can calculate the dimensions of MOS dev Students can design complex electronic circuits an Students know procedure for optimization regarding	c field, carrier concentrations, and cha m the field of semiconductor devices. vices in dependence of the circuits pro d anticipate possible problems.	arge flow from energy band	diagrams.
Personal Competence Social Competence	Students can team up with other experts in the field Students are able to work by their own or in small g Students have the ability to critically question the vi	groups for solving problems and answ		
Autonomy	Students are able to assess their knowledge in a re Students are able to define their personal approach			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Examination	Oral exam			
Examination duration and scale	Electronic Devices: 30 minutes individual oral exam			
Assignment for the Following		ective Compulsory		
Curricula		Jane Joinpaloory		
Guiricula				



Course L0998: Electronic Devices	
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Dietmar Schröder
Language	EN
Cycle	WiSe
Content	The basic description of electron transport in semiconductors is introduced. Electronic operating principles of diodes, MOS capacitors, and MOS field-effect transistors are presented. The way to derive mathematical device models from physical principles is described in much detail. These models allow the understanding and simulation of electronic circuits built from the devices.
Literature	Yuan Taur, Tak H. Ning Fundamentals of Modern VLSI Devices Cambridge University Press 1998 ISBN 0-521-55959-6 TU-Library: EKH-738 (Lehrbuchsammlung)

Course L0691: Circuit Design	
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Wolfgang Krautschneider
Language	EN
Cycle	WiSe
Content	MOS transistor as four terminal device Performace degradation due to short channel effects Scaling-down of MOS technology Digital logic circuits Basic analog circuits Operational amplifiers Bipolar and BiCMOS circuits
Literature	 R. Jacob Baker: CMOS, Circuit Design, Layout and Simulation, IEEE Press, Wiley Interscience, 3rd Edition, 2010 Neil H.E. Weste and David Money Harris, Integrated Circuit Design, Pearson, 4th International Edition, 2013 John E. Ayers, Digital Integrated Circuits: Analysis and Design, CRC Press, 2009 Richard C. Jaeger and Travis N. Blalock: Microelectronic Circuit Design, Mc Graw-Hill, 4rd. Edition, 2010



Module M0747: Microsystem Design				
Courses				
Title		Тур	Hrs/wk	СР
Microsystem Design (L0683)		Lecture	2	3
Microsystem Design (L0684)		Laboratory Course	3	3
Module Responsible	Prof. Manfred Kasper			
Admission Requirements				
Recommended Previous	Mathematical Calculus, Linear Algebra, Microsystem Engine	ering		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follow	wing learning results		
Professional Competence				
Knowledge	The students know about the most important and most co	mmon simulation and design method	ds used in microsyster	n design. The scientific
	background of finite element methods and the basic theory of	f these methods are known.		
Skills	Students are able to apply simulation methods and commerc			
	apply the theory in order achieve estimates of expected accu			•
	a design approach even if only incomplete information about		ible. Student can make	use of approximate and
	reduced order models in a preliminary design stage or a syst	em simulation.		
Personal Competence				
Social Competence	Students are able to solve specific problems alone or in a g	group and to present the results accord	dingly. Students can de	evelop and explain their
	solution approach and subdivide the design task to subproble	ems which are solved separately by gr	oup members.	
Autonomy	Students are able to acquire particular knowledge using spec	cialized literature and to integrate and	associate this knowledg	ge with other fields.
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Examination	Oral exam			
Examination duration and scale	halbstündig			
Assignment for the Following	Electrical Engineering: Specialisation Nanoelectronics and M	Microsystems Technology: Elective Con	npulsory	
Curricula	Microelectronics and Microsystems: Core qualification: Electi	ve Compulsory	•	
	· '			

Course L0683: Microsystem Desig	yn
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
	Prof. Manfred Kasper
Language	
Cycle	
Content	Finite difference methods
	Approximation error
	Finite element method
	Order of convergence
	Error estimation, mesh refinement
	Makromodeling
	Reduced order modeling
	Black-box models
	System identification
	Multi-physics systems
	System simulation System simulation
	Levels of simulation, network simulation
	Transient problems
	Non-linear problems
	Introduction to Comsol
	Application to thermal, electric, electromagnetic, mechanical and fluidic problems
Literature	M. Kasper: Mikrosystementwurf, Springer (2000)
	S. Senturia: Microsystem Design, Kluwer (2001)



Course L0684: Microsystem Design	
Тур	Laboratory Course
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Manfred Kasper
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course



Module M1137: Technical Elective Complementary Course for IMPMM - field ET (according to Subject Specific Regulations)			
Courses			
Title	Тур	Hrs/wk	СР
Module Responsible	Prof. Wolfgang Krautschneider		
Admission Requirements			
Recommended Previous			
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge			
Skills			
Personal Competence			
Social Competence			
Autonomy			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56		
Credit points	6		
Examination	according to Subject Specific Regulations		
Examination duration and scale	see FSPO		
Assignment for the Following	Microelectronics and Microsystems: Core qualification: Elective Compulsory		
Curricula			



wodule wos is. Laborator	y: Analog and Digital Circuit Design			
Courses				
ïtle		Тур	Hrs/wk	CP
aboratory: Analog Circuit Design (L069	32)	Laboratory Course	2	3
aboratory: Digital Circuit Design (L0694	4)	Laboratory Course	2	3
Module Responsible	Prof. Wolfgang Krautschneider			
Admission Requirements	None			
Recommended Previous	Basic knowledge of semiconductor devices and c	rcuit design		
Knowledge				
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge				
	Students can explain the structure and phi	losophy of the software framework for circuit design		
	Students can determine all necessary input	t parameters for circuit simulation.		
	 Students know the basics physics of the ar 	nalog behavior.		
	Students are able to explain the functions	of the logic gates of their digital design.		
	Students can explain the algorithms of che	cking routines.		
		transistor models for fast and accurate simulations		
			•	
Skills				
	Students can activate and execute all necessary	essary checking routines for verification of proper ci	rcuit functionality.	
	 Students are able to run the input desks fo 	r definition of their electronic circuits.		
	 Students can define the specifications of the 	e electronic circuits to be designed.		
	Students can optimize the electronic circui	ts for low-noise and low-power.		
	Students can develop analog circuits for m			
	Students can define the building blocks of			
	- Stadents can define the building blocks of	uguar systems.		
Personal Competence				
Social Competence				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Students are trained to work through complex circuits in teams.			
	Students are able to share their knowledge	e for efficient design work.		
	Students can help each other to understar	d all the details and options of the design software.		
		arding circuit design, so they do not go ahead, but th		en required.
		hes for easy checking by more experienced expert		
	Olddenia can present their design approac	mes for easy checking by more experienced expert	J.	
Autonomy				
Autonomy	Students are able to realistically judge the	status of their knowledge and to define actions for i	mprovements when ne	ecessary.
		k in sub-tasks and can schedule the design work in		
		ctures of their design task and document it in consi		wav.
	Students are able to judge the amount of v	· ·	oc bat anaciotanaabic	way.
	Students are able to judge the amount of v	rork for a major design project.		
Workload in Hours	Independent Study Time 124, Study Time in Lectu	re 56		
Credit points	6			
Examination	Written exam			
Examination duration and scale	60 min			
Assignment for the Following		onics and Microsystems Technology: Elective Comp	oulsory	
Curricula	Mechatronics: Specialisation System Design: Elec			
	Microelectronics and Microsystems: Core qualifica	ation: Elective Compulsory		



Course L0692: Laboratory: Analog	g Circuit Design
Тур	Laboratory Course
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Wolfgang Krautschneider
Language	DE
Cycle	WiSe
Content	 Input desk for circuits Algorithms for simulation MOS transistor model Simulation of analog circuits Placement and routing Generation of layouts Design checking routines Postlayout simulations
Literature	Handouts to be distributed

Course L0694: Laboratory: Digital	Circuit Design
Тур	Laboratory Course
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Wolfgang Krautschneider
Language	DE
Cycle	SoSe
Content	 Definition of specifications Architecture studies Digital simulation flow Philosophy of standard cells Placement and routing of standard cells Layout generation Design checking routines
Literature	Handouts will be distributed



Module M0918: Fundame	ntals of IC Design			
Courses				
Title		Тур	Hrs/wk	CP
undamentals of IC Design (L0766)		Lecture	2	3
undamentals of IC Design (L1057)		Laboratory Course	2	3
Module Responsible	Prof. Wolfgang Krautschneider			
Admission Requirements	None			
Recommended Previous	Fundamentals of electrical engineering, electronic devices and	circuits		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follow	ing learning results		
Professional Competence				
Knowledge	Students can explain the basic structure of the circuit sir	nulator SPICE		
	Students can explain the basic students of the chedit sill Students are able to describe the differences between the		uit simulator SPICE	
	Students can discuss the different concept for realization		an simulator or loc.	
	Students can exemplify the approaches for "Design for"			
	Students can specify models for calculation of the reliable.			
Skills	Students can determine the input parameters for the cirr Students can select the most appropriate MOS modellin Students can quantify the trade-off of different design sty Students can determine the lot sizes and costs for reliable.	g approaches for circuit simulations. rles.		
Personal Competence Social Competence	Students can compile design studies by themselves or t	•		
	Students are able to select the most efficient design me			
Autonomy	 Students are able to define the work packages for designed. Students are able to assess the strengths and weaknes. Students can name and bring together all the tools required. 	ses of their design work in a self-con	tained manner.	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Examination	Oral exam			
Examination duration and scale	40 min			
Assignment for the Following	Electrical Engineering: Specialisation Nanoelectronics and Mic	rosystems Technology: Elective Cor	npulsory	
Curricula	Microelectronics and Microsystems: Core qualification: Elective	Compulsory		



Course L0766: Fundamentals of IC	Design
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Wolfgang Krautschneider
Language	DE/EN
Cycle	SoSe
Content	Circuit-Simulator SPICE SPICE-Models for MOS transistors IC design Technology of MOS circuits Standard cell design Design of gate arrays Examples for realization of ASICs in the institute of nanoelectronics Reliability of integrated circuits Testing of integrated circuits
Literature	R. J. Baker, "CMOS-Circuit Design, Layout, and Simulation", Wiley & Sons, IEEE Press, 2010 X. Liu, VLSI-Design Methodology Demystified; IEEE, 2009 N. Van Helleputte, J. M. Tomasik, W. Galjan, A. Mora-Sanchez, D. Schroeder, W. H. Krautschneider, R. Puers, A flexible system-on-chip (SoC) for biomedical signal acquisition and processing, Sensors and Actuators A: Physical, vol. 142, p. 361-368, 2008.

Course L1057: Fundamentals of IC Design	
Тур	Laboratory Course
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Wolfgang Krautschneider
Language	DE/EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course



Module M0930: Semicond	luctor Seminar			
Courses				
Title		Тур	Hrs/wk	СР
Semiconductor Seminar (L0760)		Seminar	2	2
Module Responsible	Dr. Dietmar Schröder			
Admission Requirements				
Recommended Previous	Bachelor of Science			
Knowledge	Semiconductors			
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	Students can explain the most important facts and	relationships of a specific topic from the field of	semiconductors.	
Skills	Students are able to compile a specified topic from	n the field of semiconductors and to give a clea	r, structured and compreh	hensible presentation of
	the subject. They can comply with a given duration	on of the presentation. They can write in Englis	sh a summary including il	lustrations that contains
	the most important results, relationships and expla	nations of the subject.		
Personal Competence				
Social Competence	Students are able to adapt their presentation w	ith respect to content, detailedness, and pres	sentation style to the cor	mposition and previous
	knowledge of the audience. They can answer que	stions from the audience in a curt and precise m	nanner.	
Autonomy	Students are able to autonomously carry out a lit-	erature research concerning a given topic. The	y can independently eva	luate the material. They
	can self-reliantly decide which parts of the materia	I should be included in the presentation.		
Workload in Hours	Independent Study Time 32, Study Time in Lecture	e 28		
Credit points	2			
Examination	Presentation			
Examination duration and scale	15 minutesw presentation + 5-10 minutes discuss	on + 2 pages written abstract		
Assignment for the Following	Electrical Engineering: Specialisation Nanoelectro	onics and Microsystems Technology: Elective Co	ompulsory	
Curricula	Materials Science: Specialisation Nano and Hybri	d Materials: Elective Compulsory		
	Microelectronics and Microsystems: Core qualifica	tion: Elective Compulsory		

urse L0760: Semiconductor Se	minar
Тур	Seminar
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Dietmar Schröder, Prof. Manfred Kasper, Prof. Wolfgang Krautschneider, Prof. Manfred Eich, Prof. Hoc Khiem Trieu
Language	EN
Cycle	SoSe
Content	Prepare, present, and discuss talks about recent topics from the field of semiconductors. The presentations must be given in English.
	understanding of subject, discussion, response to questions structure and logic of presentation (clarity, precision) coverage of the topic, selection of subjects presented linguistic presentation (clarity, comprehensibility) visual presentation (clarity, comprehensibility) handout (see below) compliance with timing requirement.
	Handout: Before your presentation, it is mandatory to distribute a printed handout (short abstract) of your presentation in English language. This must be no longer than two pages A4, and include the most important results, conclusions, explanations and diagrams.
Literature	Aktuelle Veröffentlichungen zu dem gewählten Thema



Module M1130: Project Work IMPMM		
Courses		
Title	Typ Hrs/wk CP	
Module Responsible	Prof. Wolfgang Krautschneider	
Admission Requirements		
Recommended Previous		
Knowledge		
Educational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence		
Knowledge		
Skills		
Personal Competence		
Social Competence		
Autonomy		
Workload in Hours	Independent Study Time 480, Study Time in Lecture 0	
Credit points	16	
Examination	Project (accord. to Subject Specific Regulations)	
Examination duration and scale	see FSPO	
Assignment for the Following	Microelectronics and Microsystems: Core qualification: Compulsory	
Curricula		



Module M1131: Technical	Elective Complementary Course for IMPMM - field TUHH (according to Subject Specific F	Regulations)
Courses		
Title	Typ Hrs/wk	СР
Module Responsible	Prof. Wolfgang Krautschneider	
Admission Requirements		
Recommended Previous		
Knowledge		
Educational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence		
Knowledge		
Skills		
Personal Competence		
Social Competence		
Autonomy		
Workload in Hours	Independent Study Time 180, Study Time in Lecture 0	
Credit points	6	
Examination	according to Subject Specific Regulations	
Examination duration and scale	see FSPO	
Assignment for the Following	Microelectronics and Microsystems: Core qualification: Elective Compulsory	
Curricula		



Module M0678: Seminar C	Communications Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Seminar Communications Engineering (I	_0448)	Seminar	2	2
Module Responsible	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous	One or more of the following moduls:			
Knowledge	 Digital Communications Mobile Communications Information theory and coding Modern Wireless Systems 			
Educational Objectives	After taking part successfully, students have reach	ned the following learning results		
Professional Competence				
Knowledge	The students prepare on their own a special topic	from communications engineering or digital si	gnal processing.	
Skills	The students are able to prepare on their own a special topic from communications engineering or digital signal processing and present it in a			
	seminar talk. They are able to discuss about the topic in a wider context. Furthermore, they are able to contribute to the discussion of other			
	presentations during the seminar.			
Personal Competence				
Social Competence	The students are able to discuss within the semna	ar group.		
Autonomy				
	Independent Study Time 32, Study Time in Lectur	e 28		
Credit points				
Examination				
	30 minutes presentation, related material, active of			
	Electrical Engineering: Specialisation Information	· ·	ulsory	
Curricula	Microelectronics and Microsystems: Core qualification	ation: Elective Compulsory		

Course L0448: Seminar Communications Engineering		
Тур	Seminar	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Gerhard Bauch	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content	changing topics	
Literature	je nach Thema	



Specialization Communication and Signal Processing

Students of the specialization Communication and Signal Processing learn both physical and technical basics of state-of-the-art wired and wireless communication systems and the hardware realization of those systems. They can deepen their knowledge towards core areas such as systems for audio or video signal processing. The students understand the fundamental concepts of those systems and can identify their limitations. Based on this knowledge they are able to determine possible improvements and to implement them.

Students have to choose lectures with a total of 18 credit points from the catalog of this specialization.

Module M0557: The Com	outational Web			
Courses				
litle little		Тур	Hrs/wk	СР
The Computational Web (L0144)		Lecture	2	3
The Computational Web (L0769)		Project Seminar	2	3
Module Responsible	Prof. Helmut Weberpals			
Admission Requirements				
Recommended Previous	'			
Knowledge	Solid knowledge of software engineering in ge	neral		
	Solid knowledge of relational databases	nortal		
	Solid experience in object-oriented programmi	ng		
	Practical experience with web technologies an			
	Experience with an integrated development en			
		,		
Educational Objectives	After taking part successfully, students have reached the	ne following learning results		
Professional Competence		3 3		
Knowledge		eb services in general and of cloud services	in particular They have	e grasned a glimpse
Tinowicago	emerging standards and have a clear understanding of		in particular. They hav	e graspea a giiripse
		. are potential of the computational free.		
Skills	Students have acquired			
	·			
	 solid skills in setting up Web services, 			
	solid skills in setting up cloud services			
	a thorough command of Amazon Web Services	s, the number one in cloud computing.		
Personal Competence				
Social Competence	Students are trained in communicating abstract ideas	and are familiar with planning and conducting	g projects within a small	team.
Autonomy	Students are able to direct a Computational Web pro	pject: estimating the potential, devising the	appropriate set-up, and	adapting the busine
	workflow.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points				
Examination				
Examination duration and scale	· ·			
		ware Engineering: Flective Compulsory		
	Toumputer ocience, opecialisation computer and solly			
Assignment for the Following	Computational Science and Engineering Specialization		v	
Assignment for the Following Curricula	Computational Science and Engineering: Specialisation Information and Communication Systems: Specialisation	on Systems Engineering: Elective Compulsor		



Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Software and Signal Processing: Elective Compulsory

Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective Compulsory

Course L0144: The Computational	Web
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Helmut Weberpals
Language	EN
Cycle	WiSe
Content	The ubiquity of web technologies is revolutionising not only information services but also computing services. The Computational Web grants
	pervasive access to high-performance computer resources and will form the heart of modern information technology infrastructure.
	The course deals with the following topics:
	Introduction to the Computational Web
	Web Services Architecture
	Cloud Services Architecture
	Massively Parallel Cloud Computing
	Future Trends
	Students will be be working on a series of mini-projects which will eventually evolve into a final project. Therefore, doing your projects well and in
	time is essential for performing well on this course.
Literature	Björn Böttcher and Helmut Weberpals:
	The Hitchhiker's Guide to the Computational Web.
	To appear 2014.

Course L0769: The Computational Web	
Тур	Project Seminar
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Helmut Weberpals
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course



Module M0710: Microwave	e Engineering			
Courses				
Title		Тур	Hrs/wk	CP
Microwave Engineering (L0573)		Lecture	2	3
Microwave Engineering (L0574)		Recitation Section (large)	2	2
Microwave Engineering (L0575)		Laboratory Course	1	1
Module Responsible	Prof. Arne Jacob			
Admission Requirements				
Recommended Previous	Fundamentals of communication engineering, semiconductor	devices and circuits. Basics of Wave p	ropagation from trans	smission line theory and
Knowledge	theoretical electrical engineering.			
Educational Objectives	After taking part successfully, students have reached the follow	ving learning results		
Professional Competence				
Knowledge	Students can explain the propagation of electromagnetic	waves and related phenomena. The	y can describe tra	nsmission systems and
	components. They can name different types of antennas an	d describe the main characteristics of	antennas. They can	explain noise in linear
	circuits, compare different circuits using characteristic numbers	s and select the best one for specific sce	enarios.	
Skills	Students are able to calculate the propagation of electromagnetic waves. They can analyze complete transmission systems und configure simple receiver circuits. They can calculate the characteristic of simple antennas and arrays based on the geometry. They can calculate the noise of receivers and the signal-to-noise-ratio of transmission systems. They can apply their theoretical knowledge to the practical courses.			
Personal Competence				
Social Competence	Students work together in small groups during the practical co	urses. Together they document, evaluat	e and discuss their r	esults.
	g	,,,,		
Autonomy	Students are able to relate the knowledge gained in the course to contents of previous lectures. With given instructions they can extract data needed to solve specific problems from external sources. They are able to apply their knowledge to the laboratory courses using the given instructions.			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following	Electrical Engineering: Core qualification: Compulsory			
Curricula	Information and Communication Systems: Specialisation Com	munication Systems: Elective Compulso	ory	
	International Management and Engineering: Specialisation II.	Electrical Engineering: Elective Compu	Isory	
	Microelectronics and Microsystems: Specialisation Communic	ation and Signal Processing: Elective C	ompulsory	



Course L0573: Microwave Enginee	ering
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Arne Jacob
Language	DE/EN
Cycle	WiSe
Content	- Antennas: Analysis - Characteristics - Realizations
	- Radio Wave Propagation
	- Transmitter: Power Generation with Vacuum Tubes and Transistors
	- Receiver: Preamplifier - Heterodyning - Noise
	- Selected System Applications
Literature	HG. Unger, "Elektromagnetische Theorie für die Hochfrequenztechnik, Teil I", Hüthig, Heidelberg, 1988
	HG. Unger, "Hochfrequenztechnik in Funk und Radar", Teubner, Stuttgart, 1994
	E. Voges, "Hochfrequenztechnik - Teil II: Leistungsröhren, Antennen und Funkübertragung, Funk- und Radartechnik", Hüthig, Heidelberg, 1991
	E. Voges, "Hochfrequenztechnik", Hüthig, Bonn, 2004
	C.A. Balanis, "Antenna Theory", John Wiley and Sons, 1982
	R. E. Collin, "Foundations for Microwave Engineering", McGraw-Hill, 1992
	D. M. Pozar, "Microwave and RF Design of Wireless Systems", John Wiley and Sons, 2001
	D. M. Pozar, "Microwave Engineerin", John Wiley and Sons, 2005

Course L0574: Microwave Engineering		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Arne Jacob	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0575: Microwave Engineering		
Тур	Laboratory Course	
Hrs/wk	1	
CP	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Arne Jacob	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	



Module M0836: Communic	cation Networks I - Analysis and Structure				
Courses					
Title		Тур	Hrs/wk	СР	
Analysis and Structure of Communicatio	n Networks (L0897)	Lecture	2	2	
Selected Topics of Communication Netwo	rorks (L0899)	Problem-based Learning	2	2	
Communication Networks Excercise (LC	898)	Problem-based Learning	1	2	
Module Responsible	Prof. Andreas Timm-Giel				
Admission Requirements	None				
Recommended Previous	Fundamental stochastics				
Knowledge	Basic understanding of computer networks and/or co	mmunication technologies is beneficial			
Educational Objectives	After taking part successfully, students have reached the foll	owing learning results			
Professional Competence					
Knowledge	Students are able to describe the principles and structures	of communication networks in detail. They	can explain the form	nal description methods	
	of communication networks and their protocols. They are ab	le to explain how current and complex com	munication network	s work and describe the	
	current research in these examples.				
Skilla	Students are able to evaluate the performance of commu	nication naturally using the learned math	anda Thay are able	to work out problems	
Skills	themselves and apply the learned methods. They can apply	•	•	•	
Personal Competence					
Social Competence	Students are able to define tasks themselves in small teams	s and solve these problems together using	the learned method	s. They can present the	
,	obtained results. They are able to discuss and critically analyse the solutions.				
Autonomy	Students are able to obtain the necessary expert known	wledge for understanding the functional	for understanding the functionality and performance capabilities of new		
,	communication networks independently.				
	Independent Study Time 110, Study Time in Lecture 70				
Credit points	6				
Examination	Colloquium				
Examination duration and scale	1.5 hours colloquium with three students, therefore about 3	30 min per student. Topics of the colloquiu	m are the posters fi	om the previous poster	
	session and the topics of the module.				
Assignment for the Following	Computer Science: Specialisation Computer and Software E	Engineering: Elective Compulsory			
Curricula	Electrical Engineering: Specialisation Information and Comm				
	Electrical Engineering: Specialisation Control and Power Sy				
	Computational Science and Engineering: Specialisation Info			/	
	Information and Communication Systems: Specialisation Communication Systems: Elective Compulsory				
	Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Networks: Elective Compulsory				
	Mechatronics: Technical Complementary Course: Elective Compulsory				
	Microelectronics and Microsystems: Specialisation Commun	nication and Signal Processing: Elective Co	mpulsory		

Course L0897: Analysis and Structure of Communication Networks		
Тур	Lecture	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Maciej Mühleisen	
Language	EN	
Cycle	WiSe	
Content		
Literature	Skript des Instituts für Kommunikationsnetze Tannenbaum, Computernetzwerke, Pearson-Studium Further literature is announced at the beginning of the lecture.	



Course L0899: Selected Topics of	Course L0899: Selected Topics of Communication Networks				
Тур	Problem-based Learning				
Hrs/wk	2				
CP	2				
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28				
Lecturer	Dr. Maciej Mühleisen				
Language	EN				
Cycle	WiSe				
Content	Example networks selected by the students will be researched on in a PBL course by the students in groups and will be presented in a poster				
	session at the end of the term.				
Literature	see lecture				

Course L0898: Communication Networks Excercise		
Тур	Problem-based Learning	
Hrs/wk	1	
CP	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Dr. Maciej Mühleisen	
Language	EN	
Cycle	WiSe	
Content	Part of the content of the lecture Communication Networks are reflected in computing tasks in groups, others are motivated and addressed in the	
	form of a PBL exercise.	
Literature	announced during lecture	



Module M0637: Advanced Concepts of Wireless Communications				
Courses				
Title		Тур	Hrs/wk	СР
Advanced Concepts of Wireless Commu	unications (L0297)	Lecture	2	3
Advanced Concepts of Wireless Commu	unications (L0298)	Recitation Section (large)	1	1
Module Responsible	Dr. Rainer Grünheid			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42			
Credit points	4			
Examination	Written exam			
Examination duration and scale	90 minutes; scope: content of lecture and exercise			
Assignment for the Following	Electrical Engineering: Specialisation Information and C	ommunication Systems: Elective Compulsory		
Curricula	Microelectronics and Microsystems: Specialisation Com-	munication and Signal Processing: Elective Co	ompulsory	

Course L0297: Advanced Concep	ts of Wireless Communications
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Rainer Grünheid
Language	EN
Cycle	SoSe
Content	The lecture deals with technical principles and related concepts of mobile communications. In this context, the main focus is put on the physical and data link layer of the ISO-OSI stack.
	In the lecture, the transmission medium, i.e., the mobile radio channel, serves as the starting point of all considerations. The characteristics and the mathematical descriptions of the radio channel are discussed in detail. Subsequently, various physical layer aspects of wireless transmission are covered, such as channel coding, modulation/demodulation, channel estimation, synchronization, and equalization. Moreover, the different uses of multiple antennas at the transmitter and receiver, known as MIMO techniques, are described. Besides these physical layer topics, concepts of multiple access schemes in a cellular network are outlined. In order to illustrate the above-mentioned technical solutions, the lecture will also provide a system view, highlighting the basics of some contemporary wireless systems, including UMTS/HSPA, LTE, LTE Advanced, and WiMAX.
Literature	John G. Proakis, Masoud Salehi: Digital Communications. 5th Edition, Irwin/McGraw Hill, 2007 David Tse, Pramod Viswanath: Fundamentals of Wireless Communication. Cambridge, 2005 Bernard Sklar: Digital Communications: Fundamentals and Applications. 2nd Edition, Pearson, 2013 Stefani Sesia, Issam Toufik, Matthew Baker: LTE - The UMTS Long Term Evolution. Second Edition, Wiley, 2011

Course L0298: Advanced Concepts of Wireless Communications		
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Rainer Grünheid	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	



Module M0645: Fibre and	Integrated Optics			
Courses				
Title		Тур	Hrs/wk	СР
Fibre and Integrated Optics (L0363)		Lecture	2	3
Fibre and Integrated Optics (Problem So	lving Course) (L0365)	Recitation Section (small)	1	1
Module Responsible	Prof. Manfred Eich			
Admission Requirements	None			
Recommended Previous	Basic principles of electrodynamics and optics			
Knowledge				
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students can explain the fundamental mathematical	and physical relations and technological basic	s of guided optical wa	aves. They can describe
	integrated optical as well as fibre optical structures.	They can give an overview on the application	ns of integrated optical	al components in optical
	signal processing.			
Skille	Students can generate models and derive mathemat	ical descriptions in relation to fibre optical and	ntegrated ontical way	e propagation. They can
O.M.III	derive approximative solutions and judge factors influ	·	mogration option wave	o propagation. They dan
Personal Competence				
Social Competence	Students can jointly solve subject related problems in	groups. They can present their results effective	ely within the framewor	rk of the problem solving
	course.			
Autonomy	Students are capable to extract relevant information	from the provided references and to relate this	information to the cor	ntent of the lecture. They
	can reflect their acquired level of expertise with the	help of lecture accompanying measures such	as exam typical exam	questions. Students are
	able to connect their knowledge with that acquired from	om other lectures.		
Workload in Hours	Independent Study Time 78, Study Time in Lecture 4	2		
Credit points	4			
Examination	Written exam			
Examination duration and scale	40 minutes			
Assignment for the Following	Electrical Engineering: Specialisation Microwave Eng	gineering, Optics, and Electromagnetic Compat	bility: Elective Compu	Isory
Curricula	Microelectronics and Microsystems: Specialisation C	ommunication and Signal Processing: Elective	Compulsory	

Course L0363: Fibre and Integrated Optics				
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Manfred Eich			
Language	EN			
Cycle	SoSe			
Content	 Theory of optical waveguides Coupling to and from waveguides Losses Linear and nonlinear dspersion Components and technical applications 			
Literature	Bahaa E. A. Saleh, Malvin Carl Teich, Fundamentals of Photonics, Wiley 2007 Hunsperger, R.G., Integrated Optics: Theory and Technology, Springer, 2002 Agrawal, G.P.,Fiber-Optic Communication Systems, Wiley, 2002, ISBN 0471215716 Marcuse, D., Theory of Dielectric Optical Waveguides, Academic Press,1991, ISBN 0124709516 Tamir, T. (ed), Guided-Wave Optoelectronics, Springer, 1990			

Course L0365: Fibre and Integrated Optics (Problem Solving Course)		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Manfred Eich	
Language	EN	
Cycle	SoSe	
Content	See lecture Fibre and Integrated Optics	
Literature	See lecture Fibre and Integrated Optics	



Module M0550: Digital Ima	ge Analysis				
Courses					
Title		Тур	Hrs/wk	СР	
Digital Image Analysis (L0126)		Lecture	4	6	
Module Responsible	Prof. Rolf-Rainer Grigat				
Admission Requirements					
Recommended Previous	System theory of one-dimensional signals (convolution and	correlation, sampling theory, interp	polation and decimation, F	ourier transform, linea	
Knowledge	time-invariant systems), linear algebra (Eigenvalue decompo	sition, SVD), basic stochastics and	statistics (expectation valu	es, influence of sample	
	size, correlation and covariance, normal distribution and its pa	arameters), basics of Matlab, basics	s in optics		
Educational Objectives	After taking part successfully, students have reached the follo	wing learning results			
Professional Competence	Alter taking part successionly, students have reached the folio	wing rearring results			
	Students can				
Knowledge	Students can				
	 Describe imaging processes 				
	 Depict the physics of sensorics 				
	 Explain linear and non-linear filtering of signals 				
	 Establish interdisciplinary connections in the subject a 	rea and arrange them in their conte	ext		
	Interpret effects of the most important classes of imaging	ng sensors and displays using math	hematical methods and phy	rsical models.	
Skills	Students are able to				
	. Her binks continues to a continue to a	h			
	Use highly sophisticated methods and procedures of the subject area				
	 Identify problems and develop and implement creative 	e solutions.			
	Students can solve simple arithmetical problems relating to the	e specification and design of image	e processing and image ar	alysis systems.	
	Students are able to assess different solution approaches in r	nultidimensional decision-making a	areas.		
	Students can undertake a prototypical analysis of processes i	n Matlab.			
Dava and Commetence					
Personal Competence					
Social Competence					
Autonomy	Students can solve image analysis tasks independently using	the relevant literature.			
Waykland in Hayya	Independent Study Time 124, Study Time in Lecture 56				
Workload in Hours Credit points	6				
Examination	*				
Examination duration and scale	60 Minutes, Content of Lecture and materials in StudIP				
	Computer Science: Specialisation Intelligence Engineering: E	Flective Compulsory			
Assignment for the Following Curricula	Electrical Engineering: Specialisation Information and Comm		llsorv		
Ourricula	Electrical Engineering: Specialisation Medical Technology: E		11301 y		
	Computational Science and Engineering: Specialisation Syst		ective Compulsory		
	Information and Communication Systems: Specialisation Con			pulsorv	
	Information and Communication Systems: Specialisation Ser		-		
	Compulsory		, sac comare and orgi		
	International Management and Engineering: Specialisation II.	Information Technology: Elective (Compulsory		
	Mechatronics: Specialisation Intelligent Systems and Robotic		F 7		
	Microelectronics and Microsystems: Specialisation Communic		tive Compulsorv		
	Theoretical Mechanical Engineering: Technical Complement				
	Theoretical Mechanical Engineering: Specialisation Numerical		Compulsory		
			• •		



Course L0126: Digital Image Analysis				
Тур	Lecture			
Hrs/wk	4			
CP	6			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Lecturer	Prof. Rolf-Rainer Grigat			
Language	EN			
Cycle	WiSe			
Content	 Image representation, definition of images and volume data sets, illumination, radiometry, multispectral imaging, reflectivities, shape from shading Perception of luminance and color, color spaces and transforms, color matching functions, human visual system, color appearance models imaging sensors (CMOS, CCD, HDR, X-ray, IR), sensor characterization(EMVA1288), lenses and optics spatio-temporal sampling (interpolation, decimation, aliasing, leakage, moiré, flicker, apertures) features (filters, edge detection, morphology, invariance, statistical features, texture) optical flow (variational methods, quadratic optimization, Euler-Lagrange equations) segmentation (distance, region growing, cluster analysis, active contours, level sets, energy minimization and graph cuts) registration (distance and similarity, variational calculus, iterative closest points) 			
Literature	Bredies/Lorenz, Mathematische Bildverarbeitung, Vieweg, 2011 Wedel/Cremers, Stereo Scene Flow for 3D Motion Analysis, Springer 2011 Handels, Medizinische Bildverarbeitung, Vieweg, 2000 Pratt, Digital Image Processing, Wiley, 2001 Jain, Fundamentals of Digital Image Processing, Prentice Hall, 1989			



Courses			
Title	Тур	Hrs/wk	СР
3D Computer Vision (L0129)	Lecture	2	3
3D Computer Vision (L0130)	Recitation Section (small)	2	3
Module Responsible	Prof. Rolf-Rainer Grigat		
Admission Requirements	None		
Recommended Previous	 Knowlede of the modules Digital Image Analysis and Pattern Recognition and Data Compression 	ession are used in the r	oractical task
Knowledge	Linear Algebra (including PCA, SVD), nonlinear optimization (Levenberg-Marquardt), b required and cannot be explained in detail during the lecture.		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	Students can explain and describe the field of projective geometry.		
Skills	Students are capable of		
	Implementing an exemplary 3D or volumetric analysis task		
	Using highly sophisticated methods and procedures of the subject area Identifying problems and		
	 Identifying problems and Developing and implementing creative solution suggestions. 		
	Developing and implementing creative solution suggestions.		
	With assistance from the teacher students are able to link the contents of the three subject areas (m	odules)	
	Digital Image Analysis		
	Pattern Recognition and Data Compression		
	and		
	3D Computer Vision		
	in practical assignments.		
Paragnal Competence			
Personal Competence		o reconstruct a three	dimonsional scope or
Social Competence	Students can collaborate in a small team on the practical realization and testing of a system to evaluate volume data sets.	o reconstruct a timee-	uillelisional scelle of
	evaluate volulite data sets.		
Autonomy	Students are able to solve simple tasks independently with reference to the contents of the lectures	and the exercise sets.	
	Students are able to solve detailed problems independently with the aid of the tutorial's programmi	ng task.	
	and the date to detect designed proposition independently markets and or the district design and the date of the date of the design and the date of the date	.g tao	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56		
Credit points			
Examination	Written exam		
Examination duration and scale	60 Minutes, Content of Lecture and materials in StudIP		
Assignment for the Following	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory		
Curricula	Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Election	ve Compulsory	
	Information and Communication Systems: Specialisation Communication Systems, Focus Signal P	_	
	Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Fig. 1.	ocus Software and Sig	ınal Processing: Elect
	Compulsory		
	Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory		
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory		
	Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective	Compulsory	



Course L0129: 3D Computer Visio	n	
Тур	cture	
Hrs/wk	2	
CP	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Rolf-Rainer Grigat	
Language	EN	
Cycle	WiSe	
Content	 Projective Geometry and Transformations in 2D und 3D in homogeneous coordinates Projection matrix, calibration Epipolar Geometry, fundamental and essential matrices, weak calibration, 5 point algorithm Homographies 2D and 3D Trifocal Tensor Correspondence search 	
Literature	Skriptum Grigat/Wenzel Hartley, Zisserman: Multiple View Geometry in Computer Vision. Cambridge 2003.	

Course L0130: 3D Computer Vision	
Тур	Recitation Section (small)
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Rolf-Rainer Grigat
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course



Module M0738: Digital Au	dio Signal Processing			
Courses				
Title		Тур	Hrs/wk	СР
Digital Audio Signal Processing (L0650)		Lecture	3	4
Digital Audio Signal Processing (L0651)		Recitation Section (large)	1	2
Module Responsible	Prof. Udo Zölzer			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follow	ring learning results		
Professional Competence				
Knowledge	Die Studierenden können die grundlegenden Verfahren u	und Methoden der digitalen Audios	signalverarbeitung erl	klären. Sie können die
	wesentlichen physikalischen Effekte bei der Sprach- und Au	•		
	Überblick der numerischen Methoden und messtechnischen (-	
	die erarbeiteten Algorithmen auf weitere Anwendungen im Bei	•	•	
	g			
Skills	The students will be able to apply methods and techniques from	m audio signal processing in the field	ds of mobile and interr	net communication. They
	can rely on elementary algorithms of audio signal processing	g in form of Matlab code and interac	ctive JAVA applets. Th	ney can study parameter
	modifications and evaluate the influence on human percep	tion and technical applications in a	variety of application	ns beyond audio signal
	processing. Students can perform measurements in time and	frequency domain in order to give of	bjective and subjective	e quality measures with
	respect to the methods and applications.			
Personal Competence				
Social Competence	The students can work in small groups to study special tasks	and problems and will be enforced to	to present their results	with adequate methods
	during the exercise.			
Autonomy	The students will be able to retrieve information out of the relev	ant literature in the field and putt hen	n into the context of the	e lecture. They can relate
	their gathered knowledge and relate them to other lectures (s	signals and systems, digital commun	ication systems, imag	e and video processing,
	and pattern recognition). They will be prepared to understand	and communicate problems and effec	ts in the field audio sig	gnal processing.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Examination	Written exam			
Examination duration and scale	45 min			
Assignment for the Following	Computer Science: Specialisation Intelligence Engineering: El	ective Compulsory		
Curricula	Electrical Engineering: Specialisation Information and Commu	nication Systems: Elective Compulso	ry	
	Computational Science and Engineering: Specialisation Inform	nation and Communication Technolog	gy: Elective Compulsor	ry
	Information and Communication Systems: Specialisation Sec	ure and Dependable IT Systems, Fo	cus Software and Sig	nal Processing: Elective
	Compulsory			
	Information and Communication Systems: Specialisation Com	munication Systems, Focus Signal Pro	ocessing: Elective Con	npulsory
	Microelectronics and Microsystems: Specialisation Communication	ation and Signal Processing: Elective	Compulsory	



Course L0650: Digital Audio Signa	I Processing
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Udo Zölzer
Language	EN
Cycle	WiSe
Content	Introduction (Studio Technology, Digital Transmission Systems, Storage Media, Audio Components at Home)
	Quantization (Signal Quantization, Dither, Noise Shaping, Number Representation)
	AD/DA Conversion (Methods, AD Converters, DA Converters, Audio Processing Systems, Digital Signal Processors, Digital Audio Interfaces, Single-Processor Systems, Multiprocessor Systems)
	Equalizers (Recursive Audio Filters, Nonrecursive Audio Filters, Multi-Complementary Filter Bank)
	Room Simulation (Early Reflections, Subsequent Reverberation, Approximation of Room Impulse Responses)
	Dynamic Range Control (Static Curve, Dynamic Behavior, Implementation, Realization Aspects)
	Sampling Rate Conversion (Synchronous Conversion, Asynchronous Conversion, Interpolation Methods)
	Data Compression (Lossless Data Compression, Lossy Data Compression, Psychoacoustics, ISO-MPEG1 Audio Coding)
Literature	- U. Zölzer, Digitale Audiosignalverarbeitung, 3. Aufl., B.G. Teubner, 2005.
	- U. Zölzer, Digitale Audio Signal Processing, 2nd Edition, J. Wiley & Sons, 2005.
	- U. Zölzer (Ed), Digital Audio Effects, 2nd Edition, J. Wiley & Sons, 2011.

Course L0651: Digital Audio Signal Processing	
Тур	Recitation Section (large)
Hrs/wk	1
CP	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Udo Zölzer
Language	EN
Cycle	WiSe
Content	
Literature	



Specialization Microelectronics Complements

Students of the specialization Microelectronics Complements expand their knowledge towards the application of microelectronics and microsystems for medical use, the processing of digital signals, the development and design of highly complex integrated systems and networks for optical communication. Thus, they strengthen their knowledge by analyzing practical applications and link it up with the requirements of technical realizations.

Students have to choose lectures with a total of 18 credit points from the catalog of this specialization.

Module M0921: Electronic	Circuits for Medical Applications			
Courses				
Title Electronic Circuits for Medical Applicatio		Typ Lecture	Hrs/wk	CP 3
Electronic Circuits for Medical Applicatio Electronic Circuits for Medical Applicatio		Recitation Section (small) Laboratory Course	1	2
	Prof. Wolfgang Krautschneider	Laboratory Course	'	1
Admission Requirements	None			
Recommended Previous				
Knowledge	Fundamentals of electrical engineering			
Educational Objectives	After taking part successfully, students have read	chad the following learning results		
Professional Competence	Alter taking part successium, students have real	cried the following learning results		
Knowledge Skills	Students are able to explain the build-up Students can exemplify the communication Students can describe the special feature Students can explain the functions of pro Students are able to discuss the potentian Students can calculate the time depend	al and limitations of cochlea implants and artificial eyes lent voltage behavior of an action potential mprovement of low-noise and low-power signal acquisi	on	
Personal Competence Social Competence				
Autonomy	Students can break down their work in ap Students can handle the complex data st Students are able to act in a responsible	ie status of their knowledge and to define actions for im ppropriate work packages and schedule their work in a tructures of bioelectrical experiments without needing s manner in all cases and situations of experimental wo	realistic way. support.	recessary.
Workload in Hours	Independent Study Time 124, Study Time in Lec	cture 56		
Credit points	6			
Examination	Oral exam			
Examination duration and scale	40 min			
Assignment for the Following Curricula	Electrical Engineering: Specialisation Medical T Biomedical Engineering: Specialisation Artificial Biomedical Engineering: Specialisation Implants Biomedical Engineering: Specialisation Medical	Organs and Regenerative Medicine: Elective Compulss and Endoprostheses: Elective Compulsory	sory	
L		on Microelectronics Complements : Elective Compulso	•	



ourse L0696: Electronic Circuits	for Medical Applications
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Wolfgang Krautschneider
Language	EN
Cycle	WiSe
Content	 Market for medical instruments Membrane potential, action potential, sodium-potassium pump Information transfer by the central nervous system Interface tissue - electrode Amplifiers for medical applications, analog-digital converters Examples for electronic implants Artificial eye, cochlea implant
Literature	Kim E. Barret, Susan M. Barman, Scott Boitano and Heddwen L. Brooks Ganong's Review of Medical Physiology, 24nd Edition, McGraw Hill Lange, 2010 Tier- und Humanphysiologie: Eine Einführung von Werner A. Müller (Author), Stephan Frings (Author), 657 p., 4. editions, Springer, 2009 Robert F. Schmidt (Editor), Hans-Georg Schaible (Editor) Neuro- und Sinnesphysiologie (Springer-Lehrbuch) (Paper back), 488 p., Springer, 2006, 5. Edition, currently online only Russell K. Hobbie, Bradley J. Roth, Intermediate Physics for Medicine and Biology, Springer, 4th ed., 616 p., 2007 Vorlesungen der Universität Heidelberg zur Tier- und Humanphysiologie: http://www.sinnesphysiologie.de/gruvo03/gruvoin.htm Internet: http://butler.cc.tut.fi/~malmivuo/bem/bembook/

Course L1056: Electronic Circuits for Medical Applications	
Тур	Recitation Section (small)
Hrs/wk	1
CP	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Wolfgang Krautschneider
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course



Course L1408: Electronic Circuits for Medical Applications		
Тур	Laboratory Course	
Hrs/wk	1	
CP	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Wolfgang Krautschneider	
Language	EN	
Cycle	WiSe	
Content	Market for medical instruments Membrane potential, action potential, sodium-potassium pump Information transfer by the central nervous system Interface tissue - electrode Amplifiers for medical applications, analog-digital converters Examples for electronic implants Artificial eye, cochlea implant	
Literature	Kim E. Barret, Susan M. Barman, Scott Boitano and Heddwen L. Brooks Ganong's Review of Medical Physiology, 24nd Edition, McGraw Hill Lange, 2010 Tier- und Humanphysiologie: Eine Einführung von Werner A. Müller (Author), Stephan Frings (Author), 657 p., 4. editions, Springer, 2009 Robert F. Schmidt (Editor), Hans-Georg Schaible (Editor) Neuro- und Sinnesphysiologie (Springer-Lehrbuch) (Paper back), 488 p., Springer, 2006, 5. Edition, currently online only Russell K. Hobbie, Bradley J. Roth, Intermediate Physics for Medicine and Biology, Springer, 4th ed., 616 p., 2007 Vorlesungen der Universität Heidelberg zur Tier- und Humanphysiologie: http://www.sinnesphysiologie.de/gruvo03/gruvoin.htm Internet: http://butler.cc.tut.fi/~malmivuo/bem/bembook/	



Module M0643: Optoelect	ronics I - Wave Optics			
Courses				
Title		Тур	Hrs/wk	СР
Optoelectronics I: Wave Optics (L0359)		Lecture	2	3
Optoelectronics I: Wave Optics (Problem	m Solving Course) (L0361)	Recitation Section (small)	1	1
Module Responsible	Prof. Manfred Eich			
Admission Requirements	Keine			
Recommended Previous	Basics in electrodynamics, calculus			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the f	ollowing learning results		
Professional Competence				
Knowledge	Students can explain the fundamental mathematical and p	physical relations of freely propagating opti	cal waves.	
	They can give an overview on wave optical phenomena s	uch as diffraction, reflection and refraction,	etc.	
	Students can describe waveoptics based components suc	ch as electrooptical modulators in an applic	ation oriented way.	
	Students can generate models and derive mathematical descriptions in relation to free optical wave propagation. They can derive approximative solutions and judge factors influential on the components' performance.			
Personal Competence				
Social Competence		ups. They can present their results effective	ly within the framewor	rk of the problem solving
	course.			
Autonomy	Students are capable to extract relevant information from the provided references and to relate this information to the content of the lecture. They can reflect their acquired level of expertise with the help of lecture accompanying measures such as exam typical exam questions. Students are able to connect their knowledge with that acquired from other lectures.			
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42			
Credit points	4			
Examination	Written exam			
Examination duration and scale	40 minutes			
Assignment for the Following	Electrical Engineering: Specialisation Nanoelectronics an	d Microsystems Technology: Elective Com	pulsory	
Curricula	Electrical Engineering: Specialisation Microwave Engineer	ering, Optics, and Electromagnetic Compati	bility: Elective Comput	Isory
	Materials Science: Specialisation Nano and Hybrid Mater	ials: Elective Compulsory		
	Microelectronics and Microsystems: Specialisation Microe	electronics Complements : Elective Compul	sory	



Course L0359: Optoelectronics I:	Wave Optics	
Тур	Lecture	
Hrs/wk		
CP	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Manfred Eich	
Language	EN	
Cycle	SoSe	
Content	 Introduction to optics Electromagnetic theory of light Interference Coherence Diffraction Fourier optics Polarisation and Crystal optics Matrix formalism Reflection and transmission Complex refractive index Dispersion Modulation and switching of light 	
Literature	Bahaa E. A. Saleh, Malvin Carl Teich, Fundamentals of Photonics, Wiley 2007 Hecht, E., Optics, Benjamin Cummings, 2001 Goodman, J.W. Statistical Optics, Wiley, 2000 Lauterborn, W., Kurz, T., Coherent Optics: Fundamentals and Applications, Springer, 2002	

ourse L0361: Optoelectronics I: Wave Optics (Problem Solving Course)		
Тур	Recitation Section (small)	
Hrs/wk	1	
CP	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Manfred Eich	
Language	EN	
Cycle	SoSe	
Content	see lecture Optoelectronics 1 - Wave Optics	
Literature	see lecture Optoelectronics 1 - Wave Optics	



Module M0644: Optoelecti	ronics II - Quantum Ontics				
Module Moo44. Optoelecti	onics ii - Quantum Optics				
Courses					
Title		Тур)	Hrs/wk	СР
Optoelectronics II: Quantum Optics (L03	360)	Lec	ture	2	3
Optoelectronics II: Quantum Optics (Pro	oblem Solving Course) (L0362)	Rec	citation Section (small)	1	1
Module Responsible	Prof. Manfred Eich				
Admission Requirements	None				
Recommended Previous	Basic principles of electrodynamics, optics and quantur	m mechanics			
Knowledge					
Educational Objectives	After taking part successfully, students have reached th	e following learning re	esults		
Professional Competence					
Knowledge	Students can explain the fundamental mathematical and physical relations of quantum optical phenomena such as absorption, stimulated and spontaneous emission. They can describe material properties as well as technical solutions. They can give an overview on quantum optical components in technical applications.				
Skills	Students can generate models and derive mathematic approximative solutions and judge factors influential on	·		enomena and proc	esses. They can derive
Personal Competence Social Competence	Students can jointly solve subject related problems in g course.	roups. They can pres	ent their results effectively w	ithin the framework	c of the problem solving
Autonomy	Students are capable to extract relevant information from can reflect their acquired level of expertise with the help able to connect their knowledge with that acquired from	lp of lecture accompa			•
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42				
Credit points	4				
Examination	Written exam				
Examination duration and scale	40 minutes				
Assignment for the Following	Electrical Engineering: Specialisation Nanoelectronics	and Microsystems Te	chnology: Elective Compuls	ory	
Curricula	Electrical Engineering: Specialisation Microwave Engir	neering, Optics, and E	lectromagnetic Compatibility	: Elective Compuls	sory
	Materials Science: Specialisation Nano and Hybrid Ma	terials: Elective Comp	oulsory		
	Microelectronics and Microsystems: Specialisation Micro	roelectronics Complei	ments: Elective Compulsory		

Course L0360: Optoelectronics II:	Quantum Optics
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Manfred Eich
Language	EN
Cycle	WiSe
Content	 Generation of light Photons Thermal and nonthermal light Laser amplifier Noise Optical resonators Spectral properties of laser light CW-lasers (gas, solid state, semiconductor) Pulsed lasers
Literature	Bahaa E. A. Saleh, Malvin Carl Teich, Fundamentals of Photonics, Wiley 2007 Demtröder, W., Laser Spectroscopy: Basic Concepts and Instrumentation, Springer, 2002 Kasap, S.O., Optoelectronics and Photonics: Principles and Practices, Prentice Hall, 2001 Yariv, A., Quantum Electronics, Wiley, 1988 Wilson, J., Hawkes, J., Optoelectronics: An Introduction, Prentice Hall, 1997, ISBN: 013103961X Siegman, A.E., Lasers, University Science Books, 1986



Course L0362: Optoelectronics II: Quantum Optics (Problem Solving Course)		
Тур	Recitation Section (small)	
Hrs/wk	1	
CP	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Manfred Eich	
Language	EN	
Cycle	WiSe	
Content	see lecture Optoelectronics 1 - Wave Optics	
Literature	see lecture Optoelectronics 1 - Wave Optics	



Courses				
litle little		Тур	Hrs/wk	CP
CAD Tools (L0698)		Lecture	2	3
Design of Highly Complex Integrated Sy	stems (L0699)	Lecture	2	3
Module Responsible	Prof. Volkhard Klinger			
Admission Requirements				
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have r	eached the following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in I	ecture 56		
Credit points	6			
Examination	Oral exam			
Examination duration and scale	40 min			
Assignment for the Following	Electrical Engineering: Specialisation Nanoe	lectronics and Microsystems Technology: Elective	Compulsory	
Curricula	Microelectronics and Microsystems: Specialis	sation Microelectronics Complements: Elective Co	mnulsory	

course L0698: CAD Tools	
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Volkhard Klinger
Language	EN
Cycle	WiSe
Content	
Literature	

Course L0699: Design of Highly Co	Course L0699: Design of Highly Complex Integrated Systems	
Тур	Lecture	
Hrs/wk	2	
CP	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Volkhard Klinger	
Language	EN	
Cycle	SoSe	
Content		
Literature		



Module M0677: Digital Sig	nal Processing and Digital Filters			
Courses				
Title		Тур	Hrs/wk	CP
Digital Signal Processing and Digital Filte	ers (L0446)	Lecture	3	4
Digital Signal Processing and Digital Filter	ers (L0447)	Recitation Section (large)	1	2
Module Responsible	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous	Mathematics 1-3			
Knowledge	Signals and Systems			
	Fundamentals of signal and system theory as well as r	andom processes		
	Fundamentals of spectral transforms (Fourier series, Fig. 2)			
	- Tandamentals of spectral transforms (Found Series, 1)	sunoi transionni, Eaplaco transionni)		
Educational Objectives	After taking part successfully, students have reached the follow	ving learning results		
Professional Competence				
Knowledge	The students know and understand basic algorithms of digit	al signal processing. They are familia	r with the spectral tra	nsforms of discrete-time
	signals and are able to describe and analyse signals and s	ystems in time and image domain. Th	ey know basic structu	ures of digital filters and
	can identify and assess important properties including stabi	lity. They are aware of the effects car	used by quantization	of filter coefficients and
	signals. They are familiar with the basics of adaptive filters.	They can perform traditional and para	ametric methods of sp	pectrum estimation, also
	taking a limited observation window into account.			
Skills	The students are able to apply methods of digital signal proce			
	n particular, the can design adaptive filters according to the minimum mean squared error (MMSE) criterion and develop an efficient implementation, e.g. based on the LMS or RLS algorithm. Furthermore, the students are able to apply methods of spectrum estimation and to take			
		thermore, the students are able to app	ly methods of spectru	m estimation and to take
	the effects of a limited observation window into account.			
Personal Competence				
Social Competence	The students can jointly solve specific problems.			
Autonomy	The students are able to acquire relevant information from a	appropriate literature sources. They ca	n control their level of	of knowledge during the
	lecture period by solving tutorial problems, software tools, click	ker system.		
Waykland in Hause	Independent Chidy Time 104 Chidy Time in Lecture 50			
Workload in Hours Credit points	Independent Study Time 124, Study Time in Lecture 56			
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following	Computer Science: Specialisation Computer and Software En	aineerina: Elective Compulsory		
Curricula	Computer Science: Specialisation Intelligence Engineering: E	. ,		
	Electrical Engineering: Specialisation Information and Commu		у	
	Electrical Engineering: Specialisation Control and Power Syst		-	
	Computational Science and Engineering: Specialisation Inform		y: Elective Compulsor	y
	Information and Communication Systems: Specialisation Com	-		
	Mechanical Engineering and Management: Specialisation Me	chatronics: Elective Compulsory		
	Mechatronics: Specialisation Intelligent Systems and Robotics	: Elective Compulsory		
	Microelectronics and Microsystems: Specialisation Microelect	ronics Complements: Elective Compuls	sory	



Course L0446: Digital Signal Proce	essing and Digital Filters
Тур	Lecture
Hrs/wk	3
СР	4
	Independent Study Time 78, Study Time in Lecture 42
	Prof. Gerhard Bauch
33.	EN
Cycle	WiSe
Content	Transforms of discrete-time signals:
	Discrete-time Fourier Transform (DTFT)
	Discrete Fourier-Transform (DFT), Fast Fourier Transform (FFT)
	• Z-Transform
	Correspondence of continuous-time and discrete-time signals, sampling, sampling theorem
	Fast convolution, Overlap-Add-Method, Overlap-Save-Method
	Fundamental structures and basic types of digital filters
	Characterization of digital filters using pole-zero plots, important properties of digital filters
	Quantization effects
	Design of linear-phase filters
	Fundamentals of stochastic signal processing and adaptive filters
	MMSE criterion
	Wiener Filter
	LMS- and RLS-algorithm
	Traditional and parametric methods of spectrum estimation
Literature	KD. Kammeyer, K. Kroschel: Digitale Signalverarbeitung. Vieweg Teubner.
	V. Oppenheim, R. W. Schafer, J. R. Buck: Zeitdiskrete Signalverarbeitung. Pearson StudiumA. V.
	W. Hess: Digitale Filter. Teubner.
	Oppenheim, R. W. Schafer: Digital signal processing. Prentice Hall.
	S. Haykin: Adaptive flter theory.
	L. B. Jackson: Digital filters and signal processing. Kluwer.
	T.W. Parks, C.S. Burrus: Digital filter design. Wiley.

Course L0447: Digital Signal Processing and Digital Filters		
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Gerhard Bauch	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	



Thesis

Module M-002: Master The	esis	
Courses		
Title	Typ Hrs/wk CP	
Module Responsible	Professoren der TUHH	
Admission Requirements	According to General Regulations §24 (1):	
	At least 126 ECTS credit points have to be achieved in study programme. The examinations board decides on exceptions.	
Recommended Previous		
Knowledge		
Educational Objectives		
Professional Competence		
Knowledge	The students can use specialized knowledge (facts, theories, and methods) of their subject competently on specialized issues.	
	The students can explain in depth the relevant approaches and terminologies in one or more areas of their subject, describing	ng curren
	developments and taking up a critical position on them.	
	The students can place a research task in their subject area in its context and describe and critically assess the state of research.	
Skills	The students are able:	
	 To select, apply and, if necessary, develop further methods that are suitable for solving the specialized problem in question. To apply knowledge they have acquired and methods they have learnt in the course of their studies to complex and/or inc 	amplatalı
	defined problems in a solution-oriented way.	ompletely
	To develop new scientific findings in their subject area and subject them to a critical assessment.	
Personal Competence		
Social Competence		
eddiai edinpeteride		
	Both in writing and orally outline a scientific issue for an expert audience accurately, understandably and in a structured way. Outline a scientific issue for an expert audience accurately, understandably and in a structured way.	
	 Deal with issues competently in an expert discussion and answer them in a manner that is appropriate to the addressees while their own assessments and viewpoints convincingly. 	upnolaing
	and the point of t	
Autonomy	Students are able:	
	To structure a project of their own in work packages and to work them off accordingly.	
	To work their way in depth into a largely unknown subject and to access the information required for them to do so.	
	To apply the techniques of scientific work comprehensively in research of their own.	
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0	
Credit points		
Examination		
Examination duration and scale		
Assignment for the Following	Civil Engineering: Thesis: Compulsory	
Curricula	Bioprocess Engineering: Thesis: Compulsory	
	Chemical and Bioprocess Engineering: Thesis: Compulsory	
	Computer Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory	
	Energy and Environmental Engineering: Thesis: Compulsory	
	Energy Systems: Thesis: Compulsory	
	Environmental Engineering: Thesis: Compulsory	
	Aircraft Systems Engineering: Thesis: Compulsory	
	Global Innovation Management: Thesis: Compulsory	
	Computational Science and Engineering: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory	
	International Production Management: Thesis: Compulsory	
	International Management and Engineering: Thesis: Compulsory	
	Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compulsory	
	Logistics, Infrastructure and Mobility: Thesis: Compulsory	
	Materials Science: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsory	
	Mechanical Engineering and Management: Thesis: Compulsory Mechatronics: Thesis: Compulsory	
	Biomedical Engineering: Thesis: Compulsory	
	Microelectronics and Microsystems: Thesis: Compulsory	
	Product Development, Materials and Production: Thesis: Compulsory	
	Renewable Energies: Thesis: Compulsory	
	Naval Architecture and Ocean Engineering: Thesis: Compulsory	



Ship and Offshore Technology: Thesis: Compulsory
Theoretical Mechanical Engineering: Thesis: Compulsory
Process Engineering: Thesis: Compulsory
Water and Environmental Engineering: Thesis: Compulsory