

Module Manual

Master of Science (M.Sc.)

Microelectronics and Microsystems

Cohort: Winter Term 2020

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Table of Contents

Table of Contents	2
Program description	3
Core Qualification	5
Module M0523: Business & Management	5
Module M0524: Non-technical Courses for Master	6
Module M0676: Digital Communications	8
Module M1048: Integrated Circuit Design	10
Module M0746: Microsystem Engineering	12
Module M0768: Microsystems Technology in Theory and Practice	14
Module M1137: Technical Elective Complementary Course for IMPMM - field ET (according to Subject Specific	:
Regulations)	16
Module M0918: Advanced IC Design	17
Module M0761: Semiconductor Technology	19
Module M0747: Microsystem Design	21
Module M1131: Technical Elective Complementary Course for IMPMM - field TUHH (according to Subject Spec	cific
Regulations)	23
Module M1130: Project Work IMPMM	24
Module M1591: Seminar for IMPMM	25
Specialization Communication and Signal Processing	26
Module M0710: Microwave Engineering	26
Module M0836: Communication Networks	28
Module M0637: Advanced Concepts of Wireless Communications	30
Module M1686: Selected Aspects of Communication and Signal Processing	32
Module M1598: Image Processing	33
Module M0738: Digital Audio Signal Processing	35
Module M1249: Medical Imaging	37
Module M0677: Digital Signal Processing and Digital Filters	39
Module M0550: Digital Image Analysis	41
Specialization Embedded Systems	43
Module M0791: Computer Architecture	43
Module M0924: Software for Embedded Systems	45
Module M1400: Design of Dependable Systems	47
Module M0803: Embedded Systems	49
Module M0925: Digital Circuit Design	51
Module M1687: Selected Aspects of Embedded Systems	52
Module M0910: Advanced System-on-Chip Design (Lab)	53
Specialization Microelectronics Complements	54
Module M1611: Silicon Photonics	54
Module M0925: Digital Circuit Design	56
Module M0921: Electronic Circuits for Medical Applications	57
Module M0769: EMC I: Coupling Mechanisms, Countermeasures and Test Procedures	60
Module M0919: Laboratory: Digital Circuit Design	62
Module M0645: Fibre and Integrated Optics	64
Module M0643: Optoelectronics I - Wave Optics	66
Module M1688: Selected Aspects of Microelectronics and Microsystems	68
Module M0781: EMC II: Signal Integrity and Power Supply of Electronic Systems	69
Module M0913: Mixed-signal Circuit Design	72
Module M1589: Laboratory: Analog Circuit Design	74
Module M0644: Optoelectronics II - Quantum Optics	76
Thesis	78
Module M-002: Master Thesis	78

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:

Module Manual M.Sc. "Microelectronics and Microsystems"

- 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: Busin	ess & 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	 Students are able to find their way around selected special areas of management within the scope of business managemen 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.
Skills	 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: Non-technical Courses for Master

Module Responsible Dagmar Rich

Admission Requirements None

Recommended Previous

Knowledge

None

Educational Objectives After taking part successfully, students have reached the following learning results

Professional Competence

Knowledge The Nontechnical Academic Programms (NTA)

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 nontechnical academic programms 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, migration 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 goaloriented 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.

Skills 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,
- · 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	
_	Personal Competences (Social Skills)
	 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)
	 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 M0676: Digita	al Communicat	ions				
C						
Courses						
Title Digital Communications (L0444)				Typ Lecture	Hrs/wk 2	CP 3
Digital Communications (L0445)				Recitation Section (large)	2	2
Laboratory Digital Communications	s (L0646)			Practical Course	1	1
Module Responsible	Prof. Gerhard Bauch					
Admission Requirements	None					
Recommended Previous	Mathematics :	1.2				
Knowledge	Signals and Sy					
			and Random Processes			
	Fulldamentals	of Communications	and Kandom Frocesses	•		
Educational Objectives	After taking part suc	cessfully, students h	ave reached the followi	ng learning results		
Professional Competence						
Knowledge	The students are abl	e to understand, con	npare and design mode	rn digital information transm	ission schemes. T	hey are familiar witl
	the properties of line	ear and non-linear di	gital modulation metho	ds. They can describe distor	tions caused by tr	ansmission channel
	and design and eva	luate detectors incl	luding channel estimat	ion and equalization. They	know the princip	les of single carrie
	transmission and mu	Ilti-carrier transmissi	on as well as the funda	mentals of basic multiple acc	cess schemes.	
Skills	The students are abl	e to design and anal	lyse a digital informatio	n transmission scheme inclu	iding multiple acc	ess. They are able to
	choose a digital mod	ulation scheme takir	ng into account transmi	ssion rate, required bandwid	th, error probabili	ty, and further signa
	properties. They can design an appropriate detector including channel estimation and equalization taking into according			taking into accoun		
	performance and complexity properties of suboptimum solutions. They are able to set parameters of a single carrier or multi carrie					
	transmission scheme	transmission scheme and trade the properties of both approaches against each other.				
Personal Competence						
Social Competence	The students can join	ntly solve specific pro	oblems.			
Autonomy	The students are a	ble to acquire rele	vant information from	appropriate literature sour	ces. They can c	ontrol their level o
	knowledge during th	The students are able to acquire relevant information from appropriate literature sources. They can control their level of knowledge during the lecture period by solving tutorial problems, software tools, clicker system.				
				-		
Workload in Hours		ime 110, Study Time	e in Lecture 70			
Credit points		Form	Description			
Course achievement	Yes None	Written elaboration	•			
Examination	Written exam					
Examination duration and	90 min					
scale						
Assignment for the	Electrical Engineerin	g: Core Qualification	: Compulsory			
Following Curricula	Computational Scien	ce and Engineering:	Specialisation II. Engine	eering Science: Elective Com	pulsory	
-	Information and Com	nmunication Systems	s: Specialisation Commu	unication Systems: Compulso	ory	
		•	•	and Dependable IT Systems	-	Elective Compulsory
	International Manage	ement and Engineeri	ng: Specialisation II. Inf	ormation Technology: Electiv	e Compulsory	
	_	-		ectrical Engineering: Elective		
	Microelectronics and	Microsystems: Core	Qualification: Elective	Compulsory		

Course L0444: Digital Communications		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Gerhard Bauch	
Language	DE/EN	
Cycle	WiSe	
Content	Digital modulation methods	
	Coherent and non-coherent detection	
	Channel estimation and equalization	
	Single-Carrier- and multi carrier transmission schemes, multiple access schemes (TDMA, FDMA, CDMA, OFDM)	
Literature	K. Kammeyer: Nachrichtenübertragung, Teubner	
	P.A. Höher: Grundlagen der digitalen Informationsübertragung, Teubner.	
	J.G. Proakis, M. Salehi: Digital Communications. McGraw-Hill.	
	S. Haykin: Communication Systems. Wiley	
	R.G. Gallager: Principles of Digital Communication. Cambridge	
	A. Goldsmith: Wireless Communication. Cambridge.	
	D. Tse, P. Viswanath: Fundamentals of Wireless Communication. Cambridge.	

Course L0445: Digital Comm	urse L0445: Digital Communications		
Тур	Recitation Section (large)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Gerhard Bauch		
Language	DE/EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Course L0646: Laboratory Di	
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Gerhard Bauch
Language	DE/EN
Cycle	WiSe
Content	- DSL transmission
	- Random processes
	- Digital data transmission
Literature	K. Kammeyer: Nachrichtenübertragung, Teubner
	P.A. Höher: Grundlagen der digitalen Informationsübertragung, Teubner.
	J.G. Proakis, M. Salehi: Digital Communications. McGraw-Hill.
	S. Haykin: Communication Systems. Wiley
	R.G. Gallager: Principles of Digital Communication. Cambridge
	A. Goldsmith: Wireless Communication. Cambridge.
	D. Tse, P. Viswanath: Fundamentals of Wireless Communication. Cambridge.

ourses				
itle		Тур	Hrs/wk	СР
ntegrated Circuit Design (L0691)		Lecture	3	4
ntegrated Circuit Design (L0998)		Recitation Section (small)	1	2
Module Responsible	Prof. Matthias Kuhl			
Admission Requirements	None			
Recommended Previous	Basic knowledge of (solid-state) physics and math	hematics.		
Knowledge	Knowledge in fundamentals of electrical engineer	ring and electrical networks.		
Educational Objectives	After taking part successfully, students have read	thed the following learning results		
Professional Competence Knowledge	Students can explain basic concept generation/recombination, carrier concents Students are able to explain functional print Students can present and discuss current- Students can explain the physics and curred students are able to explain the basic concept.	rations, drift and diffusion current densities, nciples of pn-diodes, MOS capacitors, and Mo voltage relationships and small-signal equivalent-voltage behavior transistors based on checepts for static and dynamic logic gates for it power consumption on the device and circunitations of analytical expression for device	semiconductor de OSFETs using ene alent circuits of th arged carrier flow ntegrated circuits uit level	evice equations). rgy band diagram lese devices. /.
Skills	 Students can qualitatively construct energ Students are able to qualitatively detern diagrams. Students can understand scientific publica 	mine electric field, carrier concentrations, tions from the field of semiconductor device MOS devices in dependence of the circuits procuits and anticipate possible problems.	and charge flow s. roperties	v from energy ba
Personal Competence Social Competence Autonomy	Students can team up with other experts in	n small groups for solving problems and anstion the value of their contributions to working the value of their contributions to working the in a realistic manner.		estions.
Workload in Hours	Independent Study Time 124, Study Time in Lect	ure 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Nanoelectro	onics and Microsystems Technology: Elective	Compulsory	
Following Curricula				
-	Mechanical Engineering and Management: Specia		•	
	Mechatronics: Specialisation System Design: Elec	·		

Course L0691: Integrated Cir	rcuit Design
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Matthias Kuhl
Language	EN
Cycle	WiSe
Content	 Electron transport in semiconductors Electronic operating principles of diodes, MOS capacitors, and MOS field-effect transistors 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	 Yuan Taur, Tak H. Ning: Fundamentals of Modern VLSI Devices, Cambridge University Press 1998 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

Course L0998: Integrated Cir	ourse L0998: Integrated Circuit Design		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Matthias Kuhl		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0746: Micro	system Engineer	ing				
Courses						
Title				Тур	Hrs/wk	СР
Microsystem Engineering (L0680)				Lecture	2	4
Microsystem Engineering (L0682)				Project-/problem-based Learning	2	2
Module Responsible	Prof. Manfred Kasper					
Admission Requirements	None					
Recommended Previous	Basic courses in physics	, mathematics an	d electric engineering			
Knowledge						
Educational Objectives	After taking part succes	sfully, students h	ave reached the following	ng learning results		
Professional Competence						
Knowledge	The students know aboactuators.	out the most imp	ortant technologies and	l materials of MEMS as well as	s their applica	tions in sensors and
Skills	Students are able to a microsystems.	analyze and desc	ribe the functional bel	naviour of MEMS components	and to evalu	ate the potential of
Personal Competence						
Social Competence	Students are able to sol	ve specific proble	ms alone or in a group a	and to present the results accor	dingly.	
Autonomy	Students are able to ac	quire particular k	nowledge using speciali	zed literature and to integrate	and associate	this knowledge with
	other fields.					
Workload in Hours	Independent Study Time	e 124, Study Time	e in Lecture 56			
Credit points	6					
Course achievement	Compulsory Bonus I	orm	Description			
	No 10 %	Presentation				
Examination	Written exam					
Examination duration and	2h					
scale						
Assignment for the	Electrical Engineering: (
Following Curricula	•	-		ctrical Engineering: Elective Cor		
	-	-		chatronics: Elective Compulsory	1	
				ronics: Elective Compulsory		
	Mechatronics: Specialise	•			maulcor:	
		•	-	nerative Medicine: Elective Cor eses: Elective Compulsory	приіѕогу	
		•		control Theory: Elective Compul	sorv	
				s Administration: Elective Comp		
	Microelectronics and Mi				- a	
		-		ourse: Elective Compulsory		
		-		cal Technology: Elective Compu	ılsory	

Course L0680: Microsystem I	Engineering
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
	Dr. rer. nat. Thomas Kusserow
Language	
Cycle	WiSe
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	Engineering
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. rer. nat. Thomas Kusserow
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

fabrication
esults in fro
Jede Grup abortätigke

se L0724: Microsystems	Technology
Тур	Lecture
Hrs/wk	2
СР	4
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-generati lithography, nano-imprinting, molecular imprinting) Deposition Techniques (thermal oxidation, epitaxy, electroplating, PVD techniques: evaporation and sputtering; CV techniques: APCVD, LPCVD, PECVD and LECVD; screen printing) Etching and Bulk Micromachining (definitions, wet chemical etching, isotropic etch with HNA, electrochemical etchir anisotropic etching with KOH/TMAH: theory, corner undercutting, measures for compensation and etch-stop technique plasma processes, dry exching: back sputtering, plasma etching, RIE, Bosch process, cryo process, PCP etching) Surface Micromachining and alternative Techniques (sacrificial etching, film stress, stiction: theory and counter measure Origami microstructures, Epi-Poly, porous silicon, SOI, SCREAM process, LICA, SUB, rapid prototyping) Thermal and Radiation Sensors (temperature measurement, self-generating sensors: Seebeck effect and thermopi modulating sensors: thermo resistor, Pt-DIO, spreading resistance sensor, pinction, NTC and PTC; thermal anemometr mass flow sensor, betomore, radiometry, IR sensor: thermopile and bolometer) Mechanical Sensors (strain based and stress based principle, capacitive readout, piezoresistivity, pressure sensi piezoresistive, capacitive and fabrication process; Magnetic Sensors (galvanomagnetic sensors: spinning current Hall sensor and magneto-transistor; magnetoresistis sensors: magneto resistance, AMR and GMR, fluxgate magnetometer) Chemical and Bio Sensors (thermal gas sensors: pellistor and thermal conductivity sensor; metal oxide semiconductor gensors, organic semiconductor gas sensor, clambda probe, MOSFET gas sensor, pH-FET, SAW sensor, principle of biosense Clark electrode, enzyme electrode, DNA chip) Mi
Literature	M. Madour Fundamentals of Microfabrication. CRC Press, 2002
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

Course L0725: Microsystems Technology		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	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 M1137: Technical Elective Complementary Course for IMPMM - field ET (according to Subject Specific Regulations)

Courses			
Title	Тур	Hrs/wk	СР
Module Responsible	Prof. Hoc Khiem Trieu		
Admission Requirements	None		
Recommended Previous	Basic knowledge in electrical enginnering, physics, semiconductor devices and mathen	natics at Bachelor of Sci	ence level
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	As this modul can be chosen from the modul catalogue of the department E, the com chosen subject.	petence to be acquired	is acccording to th
Skills	As this modul can be chosen from the modul catalogue of the department E, the skills subject.	s to be acquired is acco	ording to the chose
Personal Competence			
Social Competence			
	 Students can team up with one or several partners who may have different profe 	essional backgrounds	
	Students are able to work by their own or in small groups for solving problems a	-	estions.
Autonomy			
	Students are able to assess their knowledge in a realistic manner.		
	 The students are able to draw scenarios for estimation of the impact of advance the society. 	d mobile electronics on	the future lifestyle
Workload in Hours	Depends on choice of courses		
Credit points	6		
Assignment for the	Microelectronics and Microsystems: Core Qualification: Elective Compulsory		
Following Curricula			

Module M0918: Adva	nced IC Design			
ourses				
itle		Тур	Hrs/wk	CP
dvanced IC Design (L0766) dvanced IC Design (L1057)		Lecture	2	3
	Drof Matthias Kuhl	Project-/problem-based Learning	2	3
Module Responsible	Prof. Matthias Kuhl			
Admission Requirements Recommended Previous	None Fundamentals of electrical engineering, electronic devi-	sos and circuits		
Knowledge	rundamentals of electrical engineering, electronic devi-	tes and circuits		
Educational Objectives	After taking part successfully, students have reached the	ne following learning results		
Professional Competence	Arter taking part successionly, students have reached to	ic following fearning results		
Knowledge	Students can explain the basic structure of the c Students are able to describe the differences beto		rcuit simulato	r SPICE.
	 Students can discuss the different concept for re Students can exemplify the approaches for "Des Students can specify models for calculation of th 	ign for Testability".	ts.	
Skills	Students can determine the input parameters fo Students can select the most appropriate MOS m Students can quantify the trade-off of different d Students can determine the lot sizes and costs for	nodelling approaches for circuit simulation esign styles.	s.	
Personal Competence Social Competence	 Students can compile design studies by themsel Students are able to select the most efficient de Students are able to define the work packages for 	sign methodology for a given task.		
Autonomy	Students are able to assess the strengths and w Students can name and bring together all the to		ntained manr	ner.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Nanoelectronics a	nd Microsystems Technology: Elective Co	mpulsory	
Following Curricula	Microelectronics and Microsystems: Core Qualification:	Elective Compulsory		

Course L0766: Advanced IC I	Design
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Matthias Kuhl
Language	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 CMOS transconductance and transimpedance amplifiers frequency behavior of CMOS circuits Techniques for improved circuit behaviour (e.g. cascodes, gain boosting, folding,) 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 B. Razavi, "Design of Analog CMOS Integrated Circuits", McGraw-Hill Education Ltd, 2000 X. Liu, VLSI-Design Methodology Demystified; IEEE, 2009

Course L1057: Advanced IC I	urse L1057: Advanced IC Design		
Тур	Project-/problem-based Learning		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Matthias Kuhl, Weitere Mitarbeiter		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0761: Semi	conductor Technology			
Produce Provozi Semi	-ondector recimology			
Courses				
Title		Тур	Hrs/wk	СР
Semiconductor Technology (L0722		Lecture	4	4
Semiconductor Technology (L0723		Practical Course	2	2
Module Responsible				
Admission Requirements				
	Basics in physics, chemistry, material science	and semiconductor devices		
Knowledge				
Educational Objectives	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge				
	Students are able			
		ing to the investment of the Color of the tracks		
	to describe and to explain current fabricat	ion techniques for SI and GaAs substrates,		
	to discuss in details the relevant fall	brication processes, process flows and t	the impact thereof or	the fabrication
	semiconductor devices and integrated circuits	and		
	to present integrated process flows.			
	to present integrated process nows.			
Skills				
Skins				
	Students are capable			
	to analyze the impact of process parameter	ers on the processing results,		
	to select and to evaluate processes and			
	to develop process flows for the fabricatio	n of semiconductor devices.		
Personal Competence				
Social Competence				
	Students are able to prepare and perform the of audience.	ir lab experiments in team work as well as	to present and discus	s the results in tro
	of addience.			
Autonomy	None			
	Independent Study Time 96, Study Time in Lea	cture 84		
Credit points				
Course achievement				
Examination				
Examination duration and				
scale				
Assignment for the	Electrical Engineering: Specialisation Nanoelec			
Following Curricula	Biomedical Engineering: Specialisation Artificia	•		
	Biomedical Engineering: Specialisation Implant			
	Biomedical Engineering: Specialisation Medica	•		
	Biomedical Engineering: Specialisation Manage Microelectronics and Microsystems: Core Qual		re compuisory	
	Microelectronics and Microsystems: Core Qual	incation: Elective Compulsory		

Microsystems"	
Course L0722: Semiconducto	
	Lecture
Hrs/wk	
	4 Lada and add Chada Tima CA. Chada Tima in Ladaus FC
	Independent Study Time 64, Study Time in Lecture 56
Language	Prof. Hoc Khiem Trieu DE/EN
Cycle	
Content	 Introduction (historical view and trends in microelectronics) Basics in material science (semiconductor, crystal, Miller indices, crystallographic defects) Crystal fabrication (crystal pulling for Si and GaAs: impurities, purification, Czochralski, Bridgeman and float zone process) Wafer fabrication (process flow, specification, SOI) Fabrication processes Doping (energy band diagram, doping, doping by alloying, doping by diffusion: transport processes, doping profile, higher order effects and process technology, ion implantation: theory, implantation profile, channeling, implantation damage, annealing and equipment) Oxidation (silicon dioxide: structure, electrical properties and oxide charges, thermal oxidation: reactions, kinetics, influences on growth rate, process technology and equipment, anodic oxidation, plasma oxidation, thermal oxidation of GaAs) Deposition techniques (theory: nucleation, film growth and structure zone model, film growth process, reaction kinetics, temperature dependence and equipment; epitaxy: gas phase, liquid phase, molecular beam epitaxy; CVD techniques: APCVD, LPCVD, deposition of metal silicide, PECVD and LECVD; basics of plasma, equipment, PVD techniques: high vacuum evaporation, sputtering)
	 Structuring techniques (subtractive methods, photolithography: resist properties, printing techniques: contact, proximity and projection printing, resolution limit, practical issues and equipment, additive methods: liftoff technique and electroplating, improving resolution: excimer laser light source, immersion lithography and phase shift lithography, electror beam lithography, X-ray lithography, EUV lithography, ion beam lithography, wet chemical etching: isotropic and anisotropic, corner undercutting, compensation masks and etch stop techniques; dry etching: plasma enhanced etching backsputtering, ion milling, chemical dry etching, RIE, sidewall passivation) Process integration (CMOS process, bipolar process) Assembly and packaging technology (hierarchy of integration, packages, chip-on-board, chip assembly, electrical contact wire bonding, TAB and flip chip, wafer level package, 3D stacking)
Literature	S.K. Ghandi: VLSI Fabrication principles - Silicon and Gallium Arsenide, John Wiley & Sons
	S.M. Sze: Semiconductor Devices - Physics and Technology, John Wiley & Sons
	U. Hilleringmann: Silizium-Halbleitertechnologie, Teubner Verlag
	H. Beneking: Halbleitertechnologie - Eine Einführung in die Prozeßtechnik von Silizium und III-V-Verbindungen, Teubner Verlag
	K. Schade: Mikroelektroniktechnologie, Verlag Technik Berlin
	S. Campbell: The Science and Engineering of Microelectronic Fabrication, Oxford University Press
	P. van Zant: Microchip Fabrication - A Practical Guide to Semiconductor Processing, McGraw-Hill

Course L0723: Semiconducto	or Technology
Тур	Practical Course
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Hoc Khiem Trieu
Language	DE/EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M0747: Micro	system Design					
Courses						
Title			Тур		Hrs/wk	СР
Microsystem Design (L0683)			Lecture		2	3
Microsystem Design (L0684)			Practical Co	urse	3	3
Module Responsible	Prof. Manfred Kasper					
Admission Requirements	None					
Recommended Previous	Mathematical Calculus, I	inear Algebra, Microsy	stem Engineering			
Knowledge						
Educational Objectives	After taking part success	fully, students have re	ached the following learning i	results		
Professional Competence						
Knowledge	The students know abou	t the most important a	and most common simulation	and design methods	used in micr	osystem design. The
	scientific background of	finite element method	s and the basic theory of thes	e methods are know	n.	
CL YL	Charles and the large					and the state of the state of
Skills	Students are able to apply simulation methods and commercial simulators in a goal oriented approach to complex design tasks.					
	Students know to apply the theory in order achieve estimates of expected accuracy and can judge and verify the corre results. Students are able to develop a design approach even if only incomplete information about material data or construction.					•
	avallable. Student can m	ake use or approximat	e and reduced order models i	n a preliminary desig	gn stage or a s	system simulation.
Personal Competence						
Social Competence	Students are able to sol	ve specific problems a	one or in a group and to pres	ent the results accor	rdingly. Stude	nts can develop and
	explain their solution ap	proach and subdivide t	he design task to subproblem	s which are solved se	eparately by g	group members.
Autonomy		juire particular knowle	dge using specialized literatu	re and to integrate a	and associate	this knowledge with
	other fields.					
Workload in Hours	Independent Study Time	110, Study Time in Le	cture 70			
Credit points	6					
Course achievement		orm	Description			
	Yes None V	ritten elaboration				
Examination	Oral exam					
Examination duration and	30 min					
scale						
Assignment for the	Electrical Engineering: S	pecialisation Nanoelec	tronics and Microsystems Tecl	hnology: Elective Cor	mpulsory	
Following Curricula	Microelectronics and Mic	rosystems: Core Quali	fication: Elective Compulsory			

Course L0683: Microsystem	Design
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Manfred Kasper
Language	EN
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
	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	Practical Course	
Hrs/wk		
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 M1131: Technical Elective Complementary Course for IMPMM - field TUHH (according to Subject Specific Regulations)

Courses	
Title	Typ Hrs/wk CP
Module Responsible	Prof. Hoc Khiem Trieu
Admission Requirements	None
Recommended Previous	
Knowledge	Basic knowledge in electrical enginnering, physics, semiconductor devices, software and mathematics at Bachelor of Science level
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	
	As this module can be chosen from the module catalogue of the TUHH, the competence to be acquired is according to the choser
	subject.
Skills	
	As this module can be chosen from the module catalogue of the TUHH, the skills to be acquired is according to the chosen subject.
	and this module can be chosen from the module catalogue of the Form, the skins to be acquired is according to the chosen subject.
Personal Competence	
Social Competence	
	Students can team up with one or several partners who may have different professional backgrounds
	Students are able to work by their own or in small groups for solving problems and answer scientific questions.
4.4	
Autonomy Workload in Hours	Depends on choice of courses
Credit points	
-	Microelectronics and Microsystems: Core Qualification: Elective Compulsory Microelectronics and Microsystems: Core Qualification: Elective Compulsory
Following Curricula	Principalectionics and Priciosystems. Core Quantication. Elective Compulsory

Module M1130: Project	ct Work IMPMM
Courses	
Title	Typ Hrs/wk CP
Module Responsible	NN
Admission Requirements	None
Recommended Previous	Good knowledge in the design of electronic circuits, microprocessor systems, systems for signal processing and the handling of
Knowledge	software packages for simulation of electrical and physical processes.
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	The student is able to achieve in a specific scientific field special knowledge and she or he can independently acquire in this field
	the skills necessary for solving these scientific problems.
Skills	The student is able to formulate the scientific problems to be solved and to work out solutions in an independent manner and to
	realize them.
Personal Competence	
Social Competence	The student can integrate herself or himself into small teams of researchers and she or he can discuss proposals for solutions of
	scientific problems within the team. She or he is able to present the results in a clear and well structured manner.
Autonomy	The student can perform scientific work in a timely manner and document the results in a detailed and well readable form. She or
	he is able to anticipate possible problems well in advance and to prepare proposals for their solutions.
Workload in Hours	Independent Study Time 480, Study Time in Lecture 0
Credit points	16
Course achievement	None
Examination	Study work
Examination duration and	see FSPO
scale	
Assignment for the	Microelectronics and Microsystems: Core Qualification: Compulsory
Following Curricula	

Module M1591: Semi	nar for IMPMM			
Courses				
Title		Тур	Hrs/wk	СР
Seminar for IMPMM (L2428)		Seminar	2	2
Module Responsible	Prof. Hoc Khiem Trieu			
Admission Requirements	None			
Recommended Previous	Basics from the field of the seminar			
Knowledge				
Educational Objectives	After taking part successfully, students have read	ched the following learning results		
Professional Competence				
Knowledge	Students can explain the most important facts ar	nd relationships of a specific topic from	n the field of the semina	ır.
Skills	Students are able to compile a specified topic from the field of the seminar and to give a clear, structured and comprehensible			
	presentation of the subject. They can comply with a given duration of the presentation. They can write in English a summary			
	including illustrations that contains the most imp	ortant results, relationships and expla	nations of the subject.	
Personal Competence				
Social Competence	Students are able to adapt their presentation wit	th respect to content, detailedness, ar	nd presentation style to	the composition and
	previous knowledge of the audience. They can ar	•	·	
Autonomy	Students are able to autonomously carry out a li			ndently evaluate the
	material. They can self-reliantly decide which par		in the presentation.	
	Independent Study Time 32, Study Time in Lectu	re 28		
Credit points				
Course achievement	None			
Examination	Presentation			
Examination duration and	15 minutes presentation + 5-10 minutes discussi	ion + 2 pages written abstract		
scale				
•	Microelectronics and Microsystems: Core Qualific	ation: Compulsory		
Following Curricula				

Course L2428: Seminar for II	мрмм
Тур	Seminar
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Hoc Khiem Trieu
Language	EN
Cycle	WiSe/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: A printed handout (short abstract) of your presentation in English language is mandatory. This should not be longer than two pages A4, and include the most important results, conclusions, explanations and diagrams.
Literature	Aktuelle Veröffentlichungen zu dem gewählten Thema. Recent publications of the selected topics.

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 M0710: Micro	wave Engineerii	ng					
Courses							
Γitle				1	Тур	Hrs/wk	СР
Microwave Engineering (L0573)				L	ecture	2	3
Microwave Engineering (L0574)					Recitation Section (large)	2	2
Microwave Engineering (L0575)				P	ractical Course	1	1
Module Responsible							
Admission Requirements	None				Control of the No. Builtin	.614	
Recommended Previous				conductor devi	ces and circuits. Basics	of wave propagation	on from transmissio
Knowledge	line theory and theoretical electrical engineering.						
Educational Objectives	After taking part succe	ssfully, students	have reache	d the following	learning results		
Professional Competence							
Knowledge	and components. They	can name differe	ent types of	antennas and	nd related phenomena. The describe the main chara tic numbers and select the numbers are not not necessarily the numbers are not necessarily the numbers and select the numbers are necessarily the numbers are not necessarily the numbers are not necessarily the numbers are necessarily to the numbers are necessarily the numbers are necessarily to the numbers are necessarily to the numbers are necess	cteristics of antenr	nas. They can explai
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 togethe	r in small groups	during the p	oractical course	es. Together they docume	ent, evaluate and d	iscuss their results.
Autonomy		o solve specific p			o contents of previous le urces. They are able to a	_	•
Workload in Hours	Independent Study Tim	ne 110, Study Tim	ne in Lecture	70			
Credit points	6						
Course achievement	Yes None	Form Subject theore practical work		Description			
Examination	Written exam						
Examination duration and scale	90 min						
Assignment for the	Electrical Engineering:	Core Qualification	n: Compulso	ry			
Following Curricula	Information and Comm	unication System	s: Specialisa	ation Communi	cation Systems: Elective	Compulsory	
	International Managem Microelectronics and M	-	• .		rical Engineering: Electiv		

Typ 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", Hüth	
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	Тур
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	Hrs/wk
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	СР
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	Workload in Hours
Content 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	Lecturer
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	Language
- 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	Cycle
- 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	Content
- 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	
- 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	
Literature HG. Unger, "Elektromagnetische Theorie für die Hochfrequenztechnik, Teil I", Hüthig, Heidelberg, 1988 HG. Unger, "Hochfrequenztechnik in Funk und Radar", Teubner, Stuttgart, 1994	
HG. Unger, "Hochfrequenztechnik in Funk und Radar", Teubner, Stuttgart, 1994	
HG. Unger, "Hochfrequenztechnik in Funk und Radar", Teubner, Stuttgart, 1994	
	Literature
E. Voges, "Hochfrequenztechnik - Teil II: Leistungsröhren, Antennen und Funkübertragung, Funk- und Radartechnik", Hüth	
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 En	ourse 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	Practical Course	
Hrs/wk		
СР	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: Comn	nunication Networks			
Courses				
Title		Тур	Hrs/wk	СР
Selected Topics of Communication	Networks (L0899)	Project-/problem-based Lear		2
Communication Networks (L0897)	,	Lecture	2	2
Communication Networks Excercise	e (L0898)	Project-/problem-based Learn	ing 1	2
Module Responsible	Prof. Andreas Timm-Giel			
Admission Requirements	None			
Recommended Previous				
Knowledge	Fundamental stochastics			
	Basic understanding of computer net	works and/or communication technologies is ber	eficial	
Educational Objectives	After taking part successfully, students hav	e reached the following learning results		
Professional Competence				
Knowledge	Students are able to describe the principl	es and structures of communication networks	n detail. They ca	n explain the formal
	description methods of communication n	etworks and their protocols. They are able	o explain how o	current and complex
	communication networks work and describe	the current research in these examples.		
GL YL	St. dayler and the transfer of the state of	and the second section of the section o		
SKIIIS	· ·	nce of communication networks using the learn	-	
		d methods. They can apply what they have lear	ned autonomousi	y on further and new
	communication networks.			
Personal Competence				
Social Competence	Students are able to define tasks themselves in small teams and solve these problems together using the learned methods. They			
	can present the obtained results. They are	able to discuss and critically analyse the solution	5.	
Autonomy	Students are able to obtain the necessary	expert knowledge for understanding the function	nality and perfor	mance capabilities of
	new communication networks independent	y.		
Workload in Hours	Independent Study Time 110, Study Time in	Lecture 70		
Credit points	6			
Course achievement	None			
Examination	Presentation			
Examination duration and	1.5 hours colloquium with three students, therefore about 30 min per student. Topics of the colloquium are the posters from the			
scale	previous poster session and the topics of th	e module.		
Assignment for the	Electrical Engineering: Specialisation Inform	ation and Communication Systems: Elective Cor	npulsory	
Following Curricula	Electrical Engineering: Specialisation Contro	ol and Power Systems Engineering: Elective Com	oulsory	
	Aircraft Systems Engineering: Specialisation	Avionic Systems: Elective Compulsory		
	Computational Science and Engineering: Sp	ecialisation I. Computer Science: Elective Compu	Isory	
	Information and Communication Systems: S	pecialisation Secure and Dependable IT Systems	, Focus Networks:	: Elective Compulsory
	Information and Communication Systems: S	pecialisation Communication Systems: Elective	Compulsory	
	International Management and Engineering	Specialisation II. Information Technology: Electi	ve Compulsory	
	Mechatronics: Technical Complementary Co	urse: Elective Compulsory		
	Microelectronics and Microsystems: Special	sation Communication and Signal Processing: El	ective Compulsory	/

Course L0899: Selected Topics of Communication Networks		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Andreas Timm-Giel	
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 L0897: Communication	Course L0897: Communication Networks	
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Andreas Timm-Giel, DrIng. Koojana Kuladinithi	
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 L0898: Communication	Course L0898: Communication Networks Excercise		
Тур	Project-/problem-based Learning		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Andreas Timm-Giel		
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		

riicrosystems					
Module M0637: Advar	nced Concepts of Wireless Con	nmunications			
Courses					
Title			Тур	Hrs/wk	СР
Advanced Concepts of Wireless Cor	mmunications (L0297)		Lecture	3	4
Advanced Concepts of Wireless Cor			Recitation Section (large)	2	2
Module Responsible	Dr. Rainer Grünheid				
Admission Requirements	None				
Recommended Previous Knowledge	Lecture "Signals and Systems" Lecture "Fundamentals of Telecommu Lecture "Digital Communications"	nications and Stoch	astic Processes"		
Educational Objectives	After taking part successfully, students have	reached the followi	ng learning results		
Professional Competence					
	Students are able to explain the general as well as advanced principles and techniques that are applied to wireless communications. They understand the properties of wireless channels and the corresponding mathematical description. Furthermore, students are able to explain the physical layer of wireless transmission systems. In this context, they are proficient in the concepts of multicarrier transmission (OFDM), modulation, error control coding, channel estimation and multi-antenna techniques (MIMO). Students can also explain methods of multiple access. On the example of contemporary communication systems (UMTS, LTE) they can put the learnt content into a larger context. Using the acquired knowledge, students are able to understand the design of current and future wireless systems. Moreover, given certain constraints, they can choose appropriate parameter settings of communication systems. Students are also able to assess the suitability of technical concepts for a given application.				
Personal Competence					
· ·	Students can jointly alaborate tacks in small	groups and procent	their results in an adequate for	schion	
Autonomy	Students can jointly elaborate tasks in small groups and present their results in an adequate fashion. Students are able to extract necessary information from given literature sources and put it into the perspective of the lecture. They can continuously check their level of expertise with the help of accompanying measures (such as online tests, clicker questions, exercise tasks) and, based on that, to steer their learning process accordingly. They can relate their acquired knowledge to topics of other lectures, e.g., "Fundamentals of Communications and Stochastic Processes" and "Digital Communications".				
Workload in Hours	Independent Study Time 110, Study Time in	Lecture 70			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	90 minutes; scope: content of lecture and ex	rercise			
scale					
Assignment for the	Electrical Engineering: Specialisation Informa	ation and Communic	ation Systems: Elective Comp	ulsory	
Following Curricula	Information and Communication Systems: S _I	pecialisation Commu	inication Systems: Elective Co	mpulsory	
	Microelectronics and Microsystems: Specialis	sation Communication	on and Signal Processing: Elect	tive Compulsory	

Course L0297: Advanced Cor	ncepts of Wireless Communications
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Dr. Rainer Grünheid
Language	EN
Cycle	SoSe
	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 Cor	ourse L0298: Advanced Concepts of Wireless Communications		
Тур	Recitation Section (large)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Rainer Grünheid		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M1686: Selec	ted Aspects of Communication	and Signal Processing		
Courses				
Title		Тур	Hrs/wk	СР
Selected Aspects of Communication	n and Signal Processing (L2674)	Lecture	3	4
Selected Aspects of Communication	and Signal Processing (L2675)	Recitation Section (small)	1	2
Module Responsible	Prof. Hoc Khiem Trieu			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have i	reached the following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in L	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Microelectronics and Microsystems: Specialisa	ation Communication and Signal Processing: Ele	ctive Compulsory	,
Following Curricula				

Course L2674: Selected Aspe	ourse L2674: Selected Aspects of Communication and Signal Processing		
Тур	Lecture		
Hrs/wk	3		
СР	4		
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42		
Lecturer	Dozenten des SD E		
Language	EN		
Cycle	WiSe/SoSe		
Content			
Literature			

Course L2675: Selected Aspe	ourse L2675: Selected Aspects of Communication and Signal Processing		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Dozenten des SD E		
Language	EN		
Cycle	WiSe/SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M1598: Imag	e Processing
Courses	
Fitle	Typ Hrs/wk CP
mage Processing (L2443)	Lecture 2 4
mage Processing (L2444)	Recitation Section (small) 2 2
Module Responsible	Prof. Tobias Knopp
Admission Requirements	None
Recommended Previous	Signal and Systems
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	The students know about
	visual perception
	multidimensional signal processing
	sampling and sampling theorem
	• filtering
	• image enhancement
	edge detection
	multi-resolution procedures: Gauss and Laplace pyramid, wavelets
	image compression
	image segmentation morphological image processing
	• morphological image processing
Skills	The students can
	analyze, process, and improve multidimensional image data
	implement simple compression algorithms
	design custom filters for specific applications
Personal Competence	
Social Competence	Students can work on complex problems both independently and in teams. They can exchange ideas with each other and use the
	individual strengths to solve the problem.
Autonomy	Students are able to independently investigate a complex problem and assess which competencies are required to solve it.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Credit points	6
Course achievement	None
Examination	Written exam
Examination duration and	90 min
scale	
Assignment for the	Data Science: Core Qualification: Elective Compulsory
Following Curricula	Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory
	Electrical Engineering: Specialisation Medical Technology: Elective Compulsory
	Information and Communication Systems: Specialisation Communication Systems, Focus Signal Processing: Elective Compulsory
	Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Software and Sig
	Processing: Elective Compulsory
	International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory
	Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective Compulsory

Course L2443: Image Proces	sing	
Тур	Lecture	
Hrs/wk	2	
СР	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Prof. Tobias Knopp	
Language	DE/EN	
Cycle	WiSe	
Content	 Visual perception Multidimensional signal processing Sampling and sampling theorem Filtering Image enhancement Edge detection Multi-resolution procedures: Gauss and Laplace pyramid, wavelets Image Compression Segmentation Morphological image processing 	
Literature	Bredies/Lorenz, Mathematische Bildverarbeitung, Vieweg, 2011 Pratt, Digital Image Processing, Wiley, 2001 Bernd Jähne: Digitale Bildverarbeitung - Springer, Berlin 2005	

Course L2444: Image Processing			
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Tobias Knopp		
Language	DE/EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0738: Digital Audio Signal Processing						
Courses						
Title		Тур	Hrs/wk	СР		
Digital Audio Signal Processing (L0	650)	Lecture	3	4		
Digital Audio Signal Processing (L0	651)	Recitation Section (large)	1	2		
Module Responsible	Prof. Udo Zölzer					
Admission Requirements	None					
Recommended Previous	Signals and Systems					
Knowledge						
Educational Objectives	After taking part successfully, students have reached the following learning results					
Professional Competence						
Knowledge	Die Studierenden können die grundlegenden Verfahren und Methoden der digitalen Audiosignalverarbeitung erklären. die wesentlichen physikalischen Effekte bei der Sprach- und Audiosignalverarbeitung erläutern und in Kategorien eine können einen Überblick der numerischen Methoden und messtechnischen Charakterisierung von Algorit Audiosignalverarbeitung geben. Sie können die erarbeiteten Algorithmen auf weitere Anwendungen im Bulnformationstechnik und Informatik abstrahieren.					
Skills	The students will be able to apply methods and techniques from audio signal processing in the fields of mobile and internet communication. They can rely on elementary algorithms of audio signal processing in form of Matlab code and interactive JAVA applets. They can study parameter modifications and evaluate the influence on human perception and technical applications in a variety of applications beyond audio signal processing. Students can perform measurements in time and frequency domain in order to give objective and subjective quality measures with respect to the methods and applications.					
Personal Competence Social Competence	The students can work in small groups to study spe	cial tasks and problems and will be ϵ	enforced to prese	ent their results witl		
	adequate methods during the exercise.					
Autonomy	The students will be able to retrieve information out of the relevant literature in the field and putt hem into the context of th lecture. They can relate their gathered knowledge and relate them to other lectures (signals and systems, digital communication systems, image and video processing, and pattern recognition). They will be prepared to understand and communicate problem and effects in the field audio signal processing.					
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56					
Credit points	6					
Course achievement	None					
Examination	Written exam					
Examination duration and	60 min					
scale						
Assignment for the	Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory					
-						
	Processing: Elective Compulsory					
	Information and Communication Systems: Specialisation Communication Systems, Focus Signal Processing: Elective Compulsory					
	Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective Compulsory					

Course L0650: Digital Audio	Signal 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	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Udo Zölzer	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1249: Medic	cal Imaging				
Courses					
Title		Тур	Hrs/wk	СР	
Medical Imaging (L1694)		Lecture	2	3	
Medical Imaging (L1695)		Recitation Section (small)	2	3	
Module Responsible	Prof. Tobias Knopp				
Admission Requirements	None				
Recommended Previous	Basic knowledge in linear algebra, numerics, and signal pro	cessing			
Knowledge					
Educational Objectives	After taking part successfully, students have reached the fo	llowing learning results			
Professional Competence					
Knowledge	After successful completion of the module, students are abl	e to describe reconstruction metho	ds for different t	omographic imaging	
	modalities such as computed tomography and magnetic r	esonance imaging. They know the	necessary basi	cs from the fields of	
	signal processing and inverse problems and are familiar	with both analytical and iterative	image reconstru	uction methods. The	
	students have a deepened knowledge of the imaging opera	students have a deepened knowledge of the imaging operators of computed tomography and magnetic resonance imaging.			
Skills	The students are able to implement reconstruction meth	ods and test them using tomogr	anhic measurem	ent data. They can	
SKIIIS	•		•	,	
	visualize the reconstructed images and evaluate the quality of their data and results. In addition, students can estimate the temporal complexity of imaging algorithms.				
Personal Competence					
Social Competence	Students can work on complex problems both independent	y and in teams. They can exchang	e ideas with each	n other and use their	
	individual strengths to solve the problem.				
Autonomy	Students are able to independently investigate a complex p	roblem and assess which compete	ncies are require	ed to solve it.	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	90 min				
scale					
Assignment for the	Computer Science: Specialisation II: Intelligence Engineerin	g: Elective Compulsory			
Following Curricula	Electrical Engineering: Specialisation Medical Technology: E	lective Compulsory			
	Interdisciplinary Mathematics: Specialisation Computationa	Methods in Biomedical Imaging: C	Compulsory		
	Microelectronics and Microsystems: Specialisation Commun	ication and Signal Processing: Elec	tive Compulsory		
	Theoretical Mechanical Engineering: Specialisation Bio- and	Medical Technology: Elective Com	pulsory		

Course L1694: Medical Imagi	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Tobias Knopp
Language	DE/EN
Cycle	WiSe
Content	 Overview about different imaging methods Signal processing Inverse problems Computed tomography Magnetic resonance imaging Compressed Sensing Magnetic particle imaging
Literature	Bildgebende Verfahren in der Medizin; O. Dössel; Springer, Berlin, 2000 Bildgebende Systeme für die medizinische Diagnostik; H. Morneburg (Hrsg.); Publicis MCD, München, 1995 Introduction to the Mathematics of Medical Imaging; C. L.Epstein; Siam, Philadelphia, 2008 Medical Image Processing, Reconstruction and Restoration; J. Jan; Taylor and Francis, Boca Raton, 2006 Principles of Magnetic Resonance Imaging; ZP. Liang and P. C. Lauterbur; IEEE Press, New York, 1999

Course L1695: Medical Imagi	ourse L1695: Medical Imaging		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Tobias Knopp		
Language	DE/EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0677: Digita	al Signal Processing and Digital	Filters		
Courses				
Title		Тур	Hrs/wk	СР
Digital Signal Processing and Digital	al Filters (L0446)	Lecture	3	4
Digital Signal Processing and Digital	al Filters (L0447)	Recitation Section (large)	2	2
Module Responsible	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous Knowledge	Mathematics 1-3Signals and Systems			
	Fundamentals of signal and system the Fundamentals of spectral transforms (F	ourier series, Fourier transform, Laplace tran	sform)	
Educational Objectives	After taking part successfully, students have r	eached the following learning results		
Professional Competence				
Personal Competence	discrete-time signals and are able to describe and analyse signals and systems in time and image domain. They know basic structures of digital filters and can identify and assess important properties including stability. They are aware of the effects caused by quantization of filter coefficients and signals. They are familiar with the basics of adaptive filters. They can perform traditional and parametric methods of spectrum estimation, also taking a limited observation window into account. The students are able to apply methods of digital signal processing to new problems. They can choose and parameterize suitable filter striuctures. In 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 the effects of a limited observation window into account.			
Autonomy	The students are able to acquire relevant knowledge during the lecture period by solving		•	ontrol their level (
Workload in Hours	Independent Study Time 110, Study Time in L	ecture 70		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Control a	and Power Systems Engineering: Elective Con	npulsory	
Following Curricula		•		
	Information and Communication Systems: Spe	·	-	ective Compulsory
	Mechanical Engineering and Management: Spo	· ·	Ty .	
	Mechatronics: Specialisation Intelligent System	·		
	Microelectronics and Microsystems: Specialisa			
	Theoretical Mechanical Engineering: Specialisa	ation Robotics and Computer Science: Electiv	e Compulsory	

Course L0446: Digital Signal	Processing and Digital Filters			
Тур	Lecture			
Hrs/wk	3			
СР	4			
	Independent Study Time 78, Study Time in Lecture 42			
	Prof. Gerhard Bauch			
Language				
Cycle 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 fiter 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	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Gerhard Bauch	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0550: Digita	al Image Analysis
Courses	
Title	Typ Hrs/wk CP
Digital Image Analysis (L0126)	Lecture 4 6
Module Responsible	Prof. Rolf-Rainer Grigat
Admission Requirements	None
Recommended Previous	System theory of one-dimensional signals (convolution and correlation, sampling theory, interpolation and decimation, Fourier
Knowledge	transform, linear time-invariant systems), linear algebra (Eigenvalue decomposition, SVD), basic stochastics and statistic (expectation values, influence of sample size, correlation and covariance, normal distribution and its parameters), basics of Matlat basics in optics
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
	Students can
J	
	Describe imaging processes
	Depict the physics of sensorics The big the physics of sensorics of the big the physics of the big the big the physics of the big the b
	Explain linear and non-linear filtering of signals Tetablish interdisciplinary connections in the subject area and arrange them in their centary.
	 Establish interdisciplinary connections in the subject area and arrange them in their context Interpret effects of the most important classes of imaging sensors and displays using mathematical methods and physical
	models.
Skills	Students are able to
	Use highly sophisticated methods and procedures of the subject area Identify any blanca and daugher and implement any time subject.
	Identify problems and develop and implement creative solutions.
	Students can solve simple arithmetical problems relating to the specification and design of image processing and image analysis
	systems.
	Students are able to assess different solution approaches in multidimensional decision-making areas.
	Students can undertake a prototypical analysis of processes in Matlab.
Personal Competence	
Social Competence	k.A.
Autonomy	Students can solve image analysis tasks independently using the relevant literature.
riaterionity	can some image analysis asia image intensity asing the relevant includes of
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Credit points	6
Course achievement	None
Examination	Written exam
Examination duration and	60 Minutes, Content of Lecture and materials in StudIP
scale	
Assignment for the	Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory
Following Curricula	Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory
	Electrical Engineering: Specialisation Medical Technology: Elective Compulsory
	Information and Communication Systems: Specialisation Communication Systems, Focus Signal Processing: Elective Compulsory
	Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Software and Signa
	Processing: Elective Compulsory
	International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory
	International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective Compulsory

Course L0126: Digital Image	Analysis
Тур	Lecture
Hrs/wk	4
СР	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

Specialization Embedded Systems

Module M0791: Comp	uter Architecture					
Courses						
Title				Тур	Hrs/wk	СР
Computer Architecture (L0793)				Lecture	2	3
Computer Architecture (L0794)				Project-/problem-based Learning	2	2
Computer Architecture (L1864)				Recitation Section (small)	1	1
Module Responsible	Prof. Heiko Falk					
Admission Requirements	None					
Recommended Previous	Module "Computer Engineeri	ng"				
Knowledge						
Educational Objectives	After taking part successfully	, students have r	eached the following	ng learning results		
Professional Competence Knowledge						
	This module presents advanced concepts from the discipline of computer architecture. In the beginning, a broad overview over various programming models is given, both for general-purpose computers and for special-purpose machines (e.g., signal processors). Next, foundational aspects of the micro-architecture of processors are covered. Here, the focus particularly lies on the so-called pipelining and the methods used for the acceleration of instruction execution used in this context. The students get to know concepts for dynamic scheduling, branch prediction, superscalar execution of machine instructions and for memory hierarchies.					
Skills	The students are able to describe the organization of processors. They know the different architectural principles and programming models. The students examine various structures of pipelined processor architectures and are able to explain their concepts and to analyze them w.r.t. criteria like, e.g., performance or energy efficiency. They evaluate different structures of memory hierarchies, know parallel computer architectures and are able to distinguish between instruction- and data-level parallelism.					
Personal Competence						
Social Competence	Students are able to solve sir	nilar problems ald	one or in a group a	nd to present the results accord	ingly.	
Autonomy	Students are able to acquire	new knowledge fi	rom specific literati	ure and to associate this knowle	dge with othe	er classes.
Workload in Hours	Independent Study Time 110	, Study Time in Le	ecture 70			
Credit points	6					
Course achievement	Compulsory Bonus Form		Description			
	•	ct theoretical	and			
Eveni		cal work				
Examination Examination duration and	Written exam		one from the DDL "	Computer architecture!		
examination duration and scale	90 minutes, contents of cour	se and 4 attestati	ons from the PBL "	Computer architecture		
Assignment for the	General Engineering Science	(German program	n. 7 semester)· Sne	ecialisation Computer Science: E	lective Comp	ulsorv
Following Curricula	Computer Science: Specialisa				p	,
3	Computer Science: Specialisa	·	-	, ,		
	Aircraft Systems Engineering	•	-			
	General Engineering Science	(English program	, 7 semester): Spe	cialisation Computer Science: El	ective Compu	ılsory
	Computational Science and E	ngineering: Spec	ialisation I. Compu	ter Science: Elective Compulsory	′	
	Computational Science and E	ngineering: Spec	ialisation Compute	r Science: Elective Compulsory		
	Microelectronics and Microsy	stems: Specialisa	tion Embedded Sys	stems: Elective Compulsory		

Course L0793: Computer Arc	hitecture
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Heiko Falk
Language	DE/EN
Cycle	WiSe
Content	 Introduction VHDL Basics Programming Models Realization of Elementary Data Types Dynamic Scheduling Branch Prediction Superscalar Machines Memory Hierarchies The theoretical tutorials amplify the lecture's content by solving and discussing exercise sheets and thus serve as exam preparation. Practical aspects of computer architecture are taught in the FPGA-based PBL on computer architecture whose attendance is mandatory.
Literature	 D. Patterson, J. Hennessy. Rechnerorganisation und -entwurf. Elsevier, 2005. A. Tanenbaum, J. Goodman. Computerarchitektur. Pearson, 2001.

Course L0794: Computer Arc	ourse L0794: Computer Architecture		
Тур	Project-/problem-based Learning		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Heiko Falk		
Language	DE/EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Course L1864: Computer Arc	ourse L1864: Computer Architecture		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Heiko Falk		
Language	DE/EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0924: Softw	vare for Embedded Systems			
	,			
Courses				
Title		Тур	Hrs/wk	СР
Software for Embdedded Systems Software for Embdedded Systems		Lecture Recitation Section (small)	2	3
		Recitation Section (Smail)		3
•	Prof. Bernd-Christian Renner			
Admission Requirements	None			
Recommended Previous	Good knowledge and experience in program	ming language C		
Knowledge	Basis knowledge in software engineering			
	Basic understanding of assembly language			
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	' ' '		•	
	usage and pros of event based programming			
	microcontroller. The participants explain requirem	· · · · · · · · · · · · · · · · · · ·	least three sched	Juling algorithms fo
	real time operating systems including their pros an			
Skills	Students build interrupt-based programs for a co	·		•
	peripheral components (timer, ADC, EEPROM) to	realize complex tasks for embedded	systems. To inte	rface with externa
	components they utilize serial protocols.			
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 110, Study Time in Lectur	e 70		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Computer Science: Specialisation I. Computer and	Software Engineering: Elective Compulsory	!	
Following Curricula	Electrical Engineering: Specialisation Information a	nd Communication Systems: Elective Com	pulsory	
	Information and Communication Systems: Spec	ialisation Secure and Dependable IT S	ystems, Focus S	oftware and Signa
	Processing: Elective Compulsory			
	Information and Communication Systems: Specialis	sation Communication Systems, Focus Soft	ware: Elective Co	mpulsory
	International Management and Engineering: Specia	lisation II. Information Technology: Electiv	e Compulsory	
	Mechatronics: Technical Complementary Course: E	lective Compulsory		
	Mechatronics: Specialisation Intelligent Systems an	d Robotics: Elective Compulsory		
	Mechatronics: Specialisation System Design: Elective	ve Compulsory		
	Microelectronics and Microsystems: Specialisation I	Embedded Systems: Elective Compulsory		
	Microelectronics and Microsystems: Specialisation I	Embedded Systems: Elective Compulsory		

Course L1069: Software for I	Embdedded Systems		
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	of. Bernd-Christian Renner		
Language	DE/EN		
Cycle	SoSe		
Content	 General-Purpose Processors Programming the Atmel AVR Interrupts C for Embedded Systems Standard Single Purpose Processors: Peripherals Finite-State Machines Memory Operating Systems for Embedded Systems Real-Time Embedded Systems Boot loader and Power Management 		
Literature	 Embedded System Design, F. Vahid and T. Givargis, John Wiley Programming Embedded Systems: With C and Gnu Development Tools, M. Barr and A. Massa, O'Reilly C und C++ für Embedded Systems, F. Bollow, M. Homann, K. Köhn, MITP The Art of Designing Embedded Systems, J. Ganssle, Newnses Mikrocomputertechnik mit Controllern der Atmel AVR-RISC-Familie, G. Schmitt, Oldenbourg Making Embedded Systems: Design Patterns for Great Software, E. White, O'Reilly 		

Course L1070: Software for I	urse L1070: Software for Embdedded Systems			
Тур	Recitation Section (small)			
Hrs/wk	3			
СР	3			
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42			
Lecturer	Prof. Bernd-Christian Renner			
Language	DE/EN			
Cycle	SoSe			
Content	See interlocking course			
Literature	See interlocking course			

of Dependable Systems	5					
		Tyn	Hrs/wk	СР		
Title Designing Dependable Systems (L2000)			2	3		
001)		Recitation Section (small)	2	3		
Prof. Görschwin Fey	of. Görschwin Fey					
None						
Basic knowledge about data structur	es and algorithms					
After taking part successfully, studer	nts have reached the following	ng learning results				
In the following "dependable" summa	arizes the concepts Reliabili	ty, Availability, Maintainability	, Safety and Secu	urity.		
Knowledge about approaches for des	signing dependable systems	, e.g.,				
Structural solutions like modul	lar redundancy					
	•	ckpointing				
Knowledge about methods for the an	ialysis of dependable systen	ns				
Ability to implement dependable sys	toms using the above appro	achas				
Ability to implement dependable sys	terns using the above appro	acries.				
Ability to analyzs the dependability of systems using the above methods for analysis.						
Students						
·	s and					
• present their solutions orally.						
Using accompanying material stude	ents independently learn in	-depth relations between co	ncepts explained	in the lecture and		
additional solution strategies.						
Independent Study Time 124, Study	Time in Lecture 56					
6						
	Description					
	-		_	ür die Prüfung. Die		
· · · · · · · · · · · · · · · · · · ·	Aufgabe wird	in voriesung und Ubung defir	niert.			
3U MIN						
Computer Science: Specialization L.	Computer and Software Frei	nooring, Floctive Compulsor,				
			orv			
				orv		
			ccave compais	·.,		
		•				
	None Basic knowledge about data structur After taking part successfully, studer In the following "dependable" summ: Knowledge about approaches for des Structural solutions like modu Algorithmic solutions like hand Knowledge about methods for the ar Ability to implement dependable sys Ability to analyzs the dependability of Students discuss relevant topics in class present their solutions orally. Using accompanying material stude additional solution strategies. Independent Study Time 124, Study Compulsory Bonus Form Yes None Subject the practical work Oral exam Tomputer Science: Specialisation I. Computer Science: Specialisation System Mechatronics: Specialisation System Mechatronics: Specialisation System	Prof. Görschwin Fey None Basic knowledge about data structures and algorithms After taking part successfully, students have reached the following In the following "dependable" summarizes the concepts Reliabilii Knowledge about approaches for designing dependable systems • Structural solutions like modular redundancy • Algorithmic solutions like handling byzantine faults or che Knowledge about methods for the analysis of dependable system Ability to implement dependable systems using the above appro Ability to analyzs the dependability of systems using the above of Students • discuss relevant topics in class and • present their solutions orally. Using accompanying material students independently learn in additional solution strategies. Independent Study Time 124, Study Time in Lecture 56 Compulsory Bonus Form Description Yes None Subject theoretical and Die Lösung of practical work Aufgabe wird Oral exam 30 min Computer Science: Specialisation I. Computer and Software Engil Computational Science and Engineering: Specialisation I. Computer Specialisation Secure Mechatronics: Specialisation Systems Design: Elective Compulsor	Typ Lecture Recitation Section (small) Prof. Görschwin Fey None Basic knowledge about data structures and algorithms After taking part successfully, students have reached the following learning results In the following "dependable" summarizes the concepts Reliability, Availability, Maintainability Knowledge about approaches for designing dependable systems, e.g., • Structural solutions like modular redundancy • Algorithmic solutions like handling byzantine faults or checkpointing Knowledge about methods for the analysis of dependable systems Ability to implement dependable systems using the above approaches. Ability to analyzs the dependable systems using the above methods for analysis. Students • discuss relevant topics in class and • present their solutions orally. Using accompanying material students independently learn in-depth relations between coladditional solution strategies. Independent Study Time 124, Study Time in Lecture 56 6 Computery Bonus Form Description Yes None Subject theoretical and Die Lösung einer Aufgabe ist Zuslassung practical work Aufgabe wird in Vorlesung und Übung defir Oral exam 30 min Computer Science: Specialisation I. Computer and Software Engineering: Elective Compulsory Computational Science and Engineering: Specialisation I. Computer Science: Elective Compulsory Computational Science and Engineering: Specialisation I. Computer Science: Elective Compulsory	Typ Hrs/wk Lecture 2 Recitation Section (small) 2 Prof. Görschwin Fey None Basic knowledge about data structures and algorithms After taking part successfully, students have reached the following learning results In the following "dependable" summarizes the concepts Reliability, Availability, Maintainability, Safety and Sect Knowledge about approaches for designing dependable systems, e.g., • Structural solutions like modular redundancy • Algorithmic solutions like handling byzantine faults or checkpointing Knowledge about methods for the analysis of dependable systems Ability to implement dependable systems using the above approaches. Ability to implement dependable systems using the above methods for analysis. Students • discuss relevant topics in class and • present their solutions orally. Using accompanying material students independently learn in-depth relations between concepts explained additional solution strategies. Independent Study Time 124, Study Time in Lecture 56 Computery Bonus Form Description Yes None Subject theoretical andDie Lösung einer Aufgabe ist Zuslassungsvoraussetzung for practical work Aufgabe wird in Vorlesung und Übung definiert. Oral exam 30 min Computer Science: Specialisation I. Computer and Software Engineering: Elective Compulsory Information and Communication Systems: Specialisation Secure and Dependable IT Systems: Elective Compulsory Information and Communication Systems: Specialisation Secure and Dependable IT Systems: Elective Compulsory Mechatronics: Specialisation Systems: Specialisation Secure and Dependable IT Systems: Elective Compulsory		

Course L2000: Designing De	pendable Systems			
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Görschwin Fey			
Language	DE/EN			
Cycle	SoSe			
Content	Description			
	The term dependability comprises various aspects of a system. These are typically:			
	Reliability Availability			
	Maintainability			
	• Safety			
	• Security			
	This makes dependability a core aspect that has to be considered early in system design, no matter whether software, embedded systems or full scale cyber-physical systems are considered. Contents			
	The module introduces the basic concepts for the design and the analysis of dependable systems. Design examples for getting practical hands-on-experience in dependable design techniques. The module focuses towards embedded systems. The following topics are covered:			
	 Modelling Fault Tolerance Design Concepts Analysis Techniques 			
Literature				

Course L2001: Designing De	Course L2001: Designing Dependable Systems		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Görschwin Fey		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0803: Embe	dded Systems			
Courses				
Title		Тур	Hrs/wk	СР
Embedded Systems (L0805)		Lecture	3	4
Embedded Systems (L0806)	D. C. H. C. L. C. II	Recitation Section (small)	1	2
Module Responsible				
Admission Requirements	None			
Recommended Previous	Computer Engineering			
Knowledge	A Standard S	- fallancia a la susia a usanita		
Educational Objectives	After taking part successfully, students have reached the	e following learning results		
Professional Competence				
Knowledge				
	foundations of such systems. In particular, it deals with			
	their specification languages (models of computation,		of distributed sy	stems, task grapns
	specification of real-time applications, translations betw	een dinerent models).		
	Another part covers the hardware of embedded syst	ems: Sonsors, A/D and D/A converted	rs, real-time cap	able communication
	hardware, embedded processors, memories, energy d	ssipation, reconfigurable logic and ac	tuators. The cou	rse also features a
	introduction into real-time operating systems, middle	ware and real-time scheduling. Finall	y, the implement	tation of embedde
	systems using hardware/software co-design (hardware	software partitioning, high-level trans	formations of sp	ecifications, energy
	efficient realizations, compilers for embedded processo	rs) is covered.		
Ckilla	After beging attended the source students shall be a	alo to realize simple embadded syste	me The student	s shall realize whis
SKIIIS	After having attended the course, students shall be a	·		
	relevant parts of technological competences to use in order to obtain a functional embedded systems. In particular, they shall be			
	able to compare different models of computations and feasible techniques for system-level design. They shall be able to judge in which areas of embedded system design specific risks exist.			
Personal Competence	which areas of embedded system design specific risks to	Alst.		
•	Students are able to solve similar problems alone or in	a group and to present the results acc	ordinaly	
Social Competence	Students are able to solve similar problems alone of in	group and to present the results acc	ordingry.	
Autonomy	Students are able to acquire new knowledge from speci	fic literature and to associate this know	wledge with other	classes.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	Compulsory Bonus Form Desc	ription		
	Yes 10 % Subject theoretical and			
	practical work			
Examination	Written exam			
Examination duration and	90 minutes, contents of course and labs			
scale				
_	General Engineering Science (German program, 7 seme			ilsory
Following Curricula	General Engineering Science (German program, 7 seme		e: Compulsory	
	Computer Science: Specialisation Computer and Softwa			
	Computer Science: Specialisation I. Computer and Softw			
	Electrical Engineering: Core Qualification: Elective Com	,		
	Engineering Science: Specialisation Mechatronics: Elect			
	Aircraft Systems Engineering: Specialisation Avionic Sys	• •	. Election Const	
	General Engineering Science (English program, 7 seme			sory
	General Engineering Science (English program, 7 seme		tive Compulsory	
	Computational Science and Engineering: Core Qualifica			
	Mechatronics: Specialisation System Design: Elective Co	'		
	Mechatronics: Specialisation Intelligent Systems and Ro			
	Microelectronics and Microsystems: Specialisation Emb	eaded Systems: Elective Compulsory		

Course L0805: Embedded Sy	stems			
Тур	Lecture			
Hrs/wk				
СР	4			
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42			
Lecturer	Prof. Heiko Falk			
Language	EN			
Cycle	SoSe			
Content	 Introduction Specifications and Modeling Embedded/Cyber-Physical Systems Hardware System Software Evaluation and Validation Mapping of Applications to Execution Platforms Optimization 			
Literature	 Peter Marwedel. Embedded System Design - Embedded Systems Foundations of Cyber-Physical Systems. 2 nd Edition, Springer, 2012., Springer, 2012. 			

Course L0806: Embedded Sy	ourse L0806: Embedded Systems			
Тур	Recitation Section (small)			
Hrs/wk	1			
СР	2			
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14			
Lecturer	Prof. Heiko Falk			
Language	EN			
Cycle	SoSe			
Content	See interlocking course			
Literature	See interlocking course			

Module M0925: Digita	al Circuit Design			
Courses				
Title		Тур	Hrs/wk	СР
Digital Circuit Design (L0698)		Lecture	2	3
Advanced Digital Circuit Design (L0	0699)	Lecture	2	3
Module Responsible	Prof. Matthias Kuhl			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, student	ts have reached the following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study T	ime in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	40 min			
scale				
Assignment for the	Electrical Engineering: Specialisation	Nanoelectronics and Microsystems Technology: Elec	ctive Compulsory	
Following Curricula	International Management and Engine	eering: Specialisation II. Electrical Engineering: Elect	tive Compulsory	
	Mechanical Engineering and Managen	nent: Specialisation Mechatronics: Elective Compuls	sory	
	Microelectronics and Microsystems: S	pecialisation Microelectronics Complements: Electiv	e Compulsory	
	Microelectronics and Microsystems: S	pecialisation Embedded Systems: Elective Compuls	ory	

Course L0698: Digital Circuit	ourse L0698: Digital Circuit Design		
Тур	Lecture		
Hrs/wk	2		
СР	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: Advanced Dig	ourse L0699: Advanced Digital Circuit Design	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Volkhard Klinger	
Language	EN	
Cycle	SoSe	
Content		
Literature		

Module M1687: Selec	ted Aspects of Embedded Systo	ems		
Courses				
Title		Тур	Hrs/wk	СР
Selected Aspects of Embedded Sys	tems (L2676)	Lecture	3	4
Selected Aspects of Embedded Sys	tems (L2677)	Recitation Section (small)	1	2
Module Responsible	Prof. Hoc Khiem Trieu			
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 124, Study Time in I	Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Microelectronics and Microsystems: Specialise	ation Embedded Systems: Elective Compulsory		
Following Curricula				

Course L2676: Selected Aspe	ourse L2676: Selected Aspects of Embedded Systems		
Тур	Lecture		
Hrs/wk	3		
СР	4		
Workload in Hours	dependent Study Time 78, Study Time in Lecture 42		
Lecturer	zenten des SD E		
Language	EN		
Cycle	WiSe/SoSe		
Content			
Literature			

Course L2677: Selected Aspe	ourse L2677: Selected Aspects of Embedded Systems		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Dozenten des SD E		
Language	EN		
Cycle	WiSe/SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0910: Advanced System-on-Chip Design (Lab)			
Courses			
Title	Тур	Hrs/wk	СР
Advanced System-on-Chip Design (L1061) Project-/problem-based Learning	3	6
Module Responsible	Prof. Heiko Falk		
Admission Requirements	None		
Recommended Previous	Successful completion of the practical FPGA lab of module "Computer Architecture" is a mandato	ry prerequisite.	
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	This module provides in-depth, hands-on experience on advanced concepts of computer architecture. Using the Hardware Description Language VHDL and using reconfigurable FPGA hardware boards, students learn how to design complex computer systems (so-called systems-on-chip, SoCs), that are commonly found in the domain of embedded systems, in actual hardware.		
	Starting with a simple processor architecture, the students learn to how realize instruction-processing of a computer processor according to the principle of pipelining. They implement different styles of cache-based memory hierarchies, examine strategies for dynamic scheduling of machine instructions and for branch prediction, and finally construct a complex MPSoC system (multi-processor system-on-chip) that consists of multiple processor cores that are connected via a shared bus.		
Skills	Students will be able to analyze, how highly specific and individual computer systems can be constructed using a library of given standard components. They evaluate the interferences between the physical structure of a computer system and the software executed thereon. This way, they will be enabled to estimate the effects of design decision at the hardware level on the performance of the entire system, to evaluate the whole and complex system and to propose design options to improve a system.		
Personal Competence			
Social Competence	Students are able to solve similar problems alone or in a group and to present the results accordi	ngly.	
Autonomy	Students are able to acquire new knowledge from specific literature, to transform this knowledge into actual implementations of complex hardware structures, and to associate this knowledge with contents of other classes.		
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42		
Credit points	6		
Course achievement	None		
Examination	Subject theoretical and practical work		
Examination duration and scale	VHDL Codes and FPGA-based implementations		
Assignment for the	Computer Science: Specialisation I. Computer and Software Engineering: Elective Compulsory		
Following Curricula	Microelectronics and Microsystems: Specialisation Embedded Systems: Elective Compulsory		

Course L1061: Advanced Sys	Course L1061: Advanced System-on-Chip Design		
Тур	oject-/problem-based Learning		
Hrs/wk	3		
СР	6		
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42		
Lecturer	Prof. Heiko Falk		
Language	DE/EN		
Cycle	WiSe		
Content	 Introduction into fundamental technologies (FPGAs, MIPS single-cycle machine) Pipelined instruction execution Cache-based memory hierarchies Busses and their arbitration Multi-Processor Systems-on-Chip Optional: Advanced pipelining concepts (dynamic scheduling, branch prediction) 		
Literature	 D. Patterson, J. Hennessy. Rechnerorganisation und -entwurf. Elsevier, 2005. A. Tanenbaum, J. Goodman. Computerarchitektur. Pearson, 2001. A. Clements. The Principles of Computer Hardware. 3. Auflage, Oxford University Press, 2000. 		

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 M1611: Silico	n Photonics		
Courses			
Title	Тур	Hrs/wk	СР
Silicon Photonics (L2408)	Lecture	2	4
Silicon Photonics (L2418)	Project-/problem-based Learning	2	2
Module Responsible			
Admission Requirements	None		
Recommended Previous	Basics in physics, optics, microsystem and semiconductor technology		
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	The students know the fundamentals of silicon photonics and about the most important and commonly used materials and fabrication techniques.		
	Students are able		
	 to explain the basic principles of silicon photonics technology and to discuss theoretical and practical aspects to describe photonic circuit devices and their working principle to describe the manufacturing of silicon photonic devices and to discuss in details the relevant fabrication processes, process flows and the impact thereof on the fabrication of photonic integrated circuit components 		
Skills	Students are capable to		
	analyze the feasibility of integrated photonic circuit components		
	choose appropriate tools and methods to design them		
	develop process flows for the fabrication		
Personal Competence			
Social Competence	Students are able to prepare and perform their lab experiments in team work as well as to present and discuss the results in front of audience.		
Autonomy	none		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56		
Credit points	6		
Course achievement	None		<u> </u>
Examination	Oral exam		
Examination duration and	30 min		
scale			
Assignment for the	Microelectronics and Microsystems: Specialisation Microelectronics Complements: Elective Com	pulsory	
Following Curricula			

Course L2408: Silicon Photonics			
Тур	Lecture		
Hrs/wk	2		
СР			
Workload in Hours	dependent Study Time 92, Study Time in Lecture 28		
Lecturer	Dr. Timo Lipka		
Language	EN		
Cycle	WiSe		
Content	 Introduction (historical view and trends in der Silicon Photonics) Fabrication Technology (SOI-Wafer, Deposition, Sputtering and Evaporation, Epitaxy, MOCVD, Lithography) Planar Waveguide Fundamentals Optical Materials in silicon Photonics Waveguide Types (Loss Mechanisms, Dispersion and Polarisation in Waveguides) Coupling of Silicon Photonic Devices and Systems Silicon Photonic Circuit Devices and Building Blocks (Passive Devices: Resonators, Interferometers, Mode Converters, Power Splitters, Gratings, Polarizers and Rotators) Material fundamentals and components for tuning and switching Integration of active Devices (Laser, Detector, Modulators) Photonics and Electronics Integration Photonic Interconnects Optical Multiplexing Switch Fabrics and Routers Silicon Photonics for Sensing 		
Literature	 Graham T. Reed, Andrew Knights, Silicon Photonics - An Introduction, John Wiley & Sons Ltd (2004) Clifford R. Pollocka and Michal Lipson, Integrated Photonics, Springer-Verlag (2003) Sami Franssila, Introduction to microfabrication, Chichester, West Sussex Wiley (2010) Dominik G. Rabus, Integrated Ring Resonators: The Compendium, in Springer Series in Optical Sciences (2007) 		

Course L2418: Silicon Photor	urse L2418: Silicon Photonics		
Тур	Project-/problem-based Learning		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Timo Lipka		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0925: Digita	l Circuit Design			
Courses				
Title		Тур	Hrs/wk	СР
Digital Circuit Design (L0698)		Lecture	2	3
Advanced Digital Circuit Design (L0	699)	Lecture	2	3
Module Responsible	Prof. Matthias Kuhl			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students h	nave reached the following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Tim	e in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	40 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Na	noelectronics and Microsystems Technology: Ele	ective Compulsory	
Following Curricula	International Management and Engineer	ing: Specialisation II. Electrical Engineering: Elec	ctive Compulsory	
	Mechanical Engineering and Managemer	nt: Specialisation Mechatronics: Elective Compul	sory	
	Microelectronics and Microsystems: Spec	cialisation Microelectronics Complements: Electi	ve Compulsory	
	Microelectronics and Microsystems: Spec	cialisation Microelectronics Complements: Electi	ve Compulsory	
	·	cialisation Embedded Systems: Elective Compuls	•	
	Microelectronics and Microsystems: Spec	cialisation Embedded Systems: Elective Compuls	sory	

Course L0698: Digital Circuit	ourse L0698: Digital Circuit Design		
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	of. Volkhard Klinger		
Language	EN		
Cycle	WiSe		
Content			
Literature			

Course L0699: Advanced Dig	ourse L0699: Advanced Digital Circuit Design			
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Volkhard Klinger			
Language	EN			
Cycle	SoSe			
Content				
Literature				

Module M0921: Electi	ronic Circuits for Medica	al Applications			
Courses					
			T	Hara facilis	CD.
Title Electronic Circuits for Medical Appl	ications (L0696)		Typ Lecture	Hrs/wk 2	CP 3
Electronic Circuits for Medical Appl			Recitation Section (small)	1	2
Electronic Circuits for Medical Appl			Practical Course	1	1
Module Responsible	Prof. Matthias Kuhl				
Admission Requirements	None				
Recommended Previous	Fundamentals of electrical engine	eering			
Knowledge					
Educational Objectives	After taking part successfully, stu	dents have reached the foll	owing learning results		
Professional Competence					
Knowledge					
			ermation transfer by the central r		
			potential and its propagation alo neurons and electronic devices	ng an axon	
			e amplifiers for medical applicati	ons	
	Students can explain the fu	·		01.5	
			ons of cochlea implants and artifi	cial eyes	
		·	·	•	
Skills					
			ehavior of an action potential	1	
			of low-noise and low-power signa	l acquisition.	
	Students can develop the Students can define the but				
	Students can define the bu	iliding blocks of electronic s	ystems for an articinal eye.		
Personal Competence					
Social Competence					
30Clai Competence	Students are trained to so	olve problems in the field	of medical electronics in teams	together with e	xperts with different
	professional background.				
	Students are able to recognize their specific limitations, so that they can ask for assistance to the right time.				
	Students can document their work in a clear manner and communicate their results in a way that others can be involved				
	whenever it is necessary				
4					
Autonomy	Students are able to real	listically judge the status	of their knowledge and to de-	fine actions for	improvements when
	necessary.				
	 Students can break down t 	heir work in appropriate wo	rk packages and schedule their	work in a realistic	way.
	Students can handle the co	omplex data structures of bi	oelectrical experiments without	needing support.	
	Students are able to act in	a responsible manner in all	cases and situations of experim	ental work.	
	Independent Study Time 124, Stu	idy Time in Lecture 56			
Credit points		Description			
Course achievement		theoretical and	•		
	practical v				
	No None Excercises				
Examination	Written exam				
Examination duration and	90 min				
scale					
Assignment for the	Electrical Engineering: Specialisat	tion Medical Technology: Ele	ective Compulsory		
Following Curricula	Biomedical Engineering: Specialis	ation Artificial Organs and F	Regenerative Medicine: Elective	Compulsory	
	Biomedical Engineering: Specialis	ation Implants and Endopro	stheses: Elective Compulsory		
	Biomedical Engineering: Specialis	ation Medical Technology a	nd Control Theory: Compulsory		
	Biomedical Engineering: Specialis	ation Management and Bus	iness Administration: Elective Co	ompulsory	
	Microelectronics and Microsystems: Specialisation Microelectronics Complements: Elective Compulsory				
	Theoretical Mechanical Engineering	ng: Technical Complementa	ry Course: Elective Compulsory		
	Theoretical Mechanical Engineering	ng: Specialisation Bio- and N	Medical Technology: Elective Con	npulsory	

Course L0696: Electronic Circ	cuits for Medical Applications
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Matthias Kuhl
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 Circ	urse L1056: Electronic Circuits for Medical Applications			
Тур	Recitation Section (small)			
Hrs/wk	1			
СР	2			
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14			
Lecturer	Prof. Matthias Kuhl			
Language	EN			
Cycle	WiSe			
Content	See interlocking course			
Literature	See interlocking course			

Course L1408: Electronic Circ	cuits for Medical Applications
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Matthias Kuhl
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/

Microsystems						
Module M0769: EMC I	: Coupling Mec	hanisms, Cour	ntermeasures a	and Test Procedure	S	
Courses						
Title				Тур	Hrs/wk	СР
EMC I: Coupling Mechanisms, Coun	termeasures, and Test P	rocedures (L0743)		Lecture	3	4
EMC I: Coupling Mechanisms, Coun	termeasures, and Test P	rocedures (L0744)		Recitation Section (small)	1	1
EMC I: Coupling Mechanisms, Coun	termeasures, and Test P	rocedures (L0745)		Practical Course	1	1
Module Responsible	Prof. Christian Schust	er				
Admission Requirements	None					
Recommended Previous	Fundamentals of Elec	trical Engineering				
Knowledge						
Educational Objectives	After taking part succ	essfully, students ha	ve reached the follow	ing learning results		
Professional Competence						
Personal Competence	Students are able to explain the fundamental principles, inter-dependencies, and methods of Electromagnetic Compatibility of electric and electronic systems and to ensure Electromagnetic Compatibility of such systems. They are able to classify and explain the common interference sources and coupling mechanisms. They are capable of explaining the basic principles of shielding and filtering. They are able of giving an overview over measurement and simulation methods for the characterization of Electromagnetic Compatibility in electrical engineering practice. Students are able to apply a series of modeling methods for the Electromagnetic Compatibility of typical electric and electronic systems. They are able to determine the most important effects that these models are predicting in terms of Electromagnetic Compatibility. They can classify these effects and they can quantitatively analyze them. They are capable of deriving problem solving strategies from these predictions and they can adapt them to applications in electrical engineering practice. They can evaluate their problem solving strategies against each other. Students are able to work together on subject related tasks in small groups. They are able to present their results effectively in English, during laboratory work and exercises, e.g Students are capable to gather necessary information from the references provided and relate that information to the context of the lecture. They are able to make a connection between their knowledge obtained in this lecture with the content of other lectures (e.g. Theoretical Electrical Engineering and Communication Theory). They can communicate problems and solutions in the field of Electromagnetic Compatibility in english language.					
Workload in Hours	Independent Study Ti	ime 110, Study Time	in Lecture 70			
Credit points	6	-				
Course achievement	Compulsory Bonus	Form	Description			
	Yes None	Presentation				
Examination	Oral exam					
Examination duration and	45 min					<u> </u>
scale						
Assignment for the	Electrical Engineering	g: Specialisation Micro	wave Engineering, O	ptics, and Electromagnetic Co	ompatibility: Electi	ive Compulsory
Following Curricula	Mechatronics: Techni	cal Complementary C	ourse: Elective Comp	ulsory		
_	Microelectronics and	Microsystems: Specia	Ilisation Microelectror	nics Complements: Elective C	ompulsory	

Course L07/2: EMC I: Couplin	ng Mechanisms, Countermeasures, and Test Procedures
	Lecture
Hrs/wk	
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Christian Schuster
Language	DE/EN
Cycle	SoSe
Content	 Introduction to Electromagnetic Compatibility (EMC) Interference sources in time an frequency domain Coupling mechanisms Transmission lines and coupling to electromagnetic fields Shielding Filters EMC test procedures
Literature	 C.R. Paul: "Introduction to Electromagnetic Compatibility", 2nd ed., (Wiley, New Jersey, 2006). A.J. Schwab und W. Kürner: "Elektromagnetische Verträglichkeit", 6. Auflage, (Springer, Berlin 2010). F.M. Tesche, M.V. Ianoz, and T. Karlsson: "EMC Analysis Methods and Computational Models", (Wiley, New York, 1997).

Course L0744: EMC I: Couplin	ng Mechanisms, Countermeasures, and Test Procedures		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Christian Schuster		
Language	DE/EN		
Cycle	Se		
Content	ne exercise sessions serve to deepen the understanding of the concepts of the lecture.		
Literature	 C.R. Paul: "Introduction to Electromagnetic Compatibility", 2nd ed., (Wiley, New Jersey, 2006). A.J. Schwab und W. Kürner: "Elektromagnetische Verträglichkeit", 6. Auflage, (Springer, Berlin 2010). F.M. Tesche, M.V. Ianoz, and T. Karlsson: "EMC Analysis Methods and Computational Models", (Wiley, New York, 1997). Scientific articles and papers 		

Course L0745: EMC I: Couplin	Course L0745: EMC I: Coupling Mechanisms, Countermeasures, and Test Procedures				
Тур	Practical Course				
Hrs/wk	1				
СР	1				
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14				
Lecturer	Prof. Christian Schuster				
Language	DE/EN				
Cycle	SoSe				
Content	Laboratory experiments serve to practically investigate the following EMC topics:				
	Shielding				
	Conducted EMC test procedures				
	The GTEM-cell as an environment for radiated EMC test				
Literature	Versuchsbeschreibungen und zugehörige Literatur werden innerhalb der Veranstaltung bereit gestellt.				

required. Students can present their design approaches for easy checking by more experienced experts. **Autonomy** Students are able to realistically judge the status of their knowledge and to define actions for improvements who necessary. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can handle the complex data structures of their design task and document it in consice but understandable way. Students are able to judge the amount of work for a major design project. Workload in Hours* Independent Study Time 152, Study Time in Lecture 28 Credit points 6 Course achievement None Examination Subject theoretical and practical work Examination duration and scale Assignment for the Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory	Module M0919: Labor	ratory: Digital Circuit Design		
Title Typ Hrs/wk CP	Courses			
Module Responsible Prof. Matthlas Kuhl Admission Requirements Rome Recommended Previous Sack rowledge of semiconductor devices and circuit design Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge Students can determine all necessary input parameters for circuit simulation. Students can determine all necessary input parameters for circuit design. Students are able to explain the functions of the logic gates of their digital design. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to run the input desiss for definition of their electronic circuits. Students are able to run the input desiss for definition of their electronic circuits. Students are able to work through complex circuits in teams. Students are able to share their knowledge for efficient design work. Students are able to share their knowledge for efficient design work. Students are able to their limitations regarding circuit design, so they do not go ahead, but they involve experts whit required. Students are aware of their limitations regarding circuit design, so they do not go ahead, but they involve experts whit required. Students are able to realistically judge the status of their knowledge and to define actions for improvements who necessary. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students are able to judge the amount of work for a major design project. Workload in Hours Credit points Course achievement More Subject theoretical and practical work Examination Lexamination Lexamination duration and support the semination of the design support to their considerable way. Students are able		••		
Recommended Previous Knowledge and Semiconductor devices and circuit design Reducational Objectives Professional Competence Knowledge Students can explain the structure and philosophy of the software framework for circuit design. Students can explain the structure and philosophy of the software framework for circuit design. Students are able to explain the functions of the logic gates of their digital design. Students are able to explain the functions of the logic gates of their digital design. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to run the input desks for definition of their electronic circuits. Students can define the building blocks of digital systems. Personal Competence Social Competence Social Competence Social Competence Students are able to share their knowledge for efficient design work. Students are able to their limitations regarding circuit design, so they do not go ahead, but they involve experts whe required. Students are aware of their limitations regarding circuit design, so they do not go ahead, but they involve experts whe required. Students can present their design approaches for easy checking by more experienced experts. **Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their desig	Module Responsible	Prof. Matthias Kuhl		
Educational Objectives Professional Competence Knowledge Students can explain the structure and philosophy of the software framework for circuit design. Students can determine all necessary input parameters for circuit simulation. Students are able to explain the functions of the logic gates of their digital design. Students are able to explain the digital design. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to trun the input desks for definition of their electronic circuits. Students are able to trun the input desks for definition of their electronic circuits. Students are able to select the appropriate circuit sin teams. Students are able to select the input desks for definition of their electronic circuits. Students are able to select the input desks for definition of their electronic circuits. Students are able to select the input desks for definition of their electronic circuits. Students are able to select the input desks for definition of their design sort. Students are able to transitionally judge the status of their knowledge and to define actions for improvements who necessary. Students can break down their design work in aub-tasks and can schedule the design work in a realistic way. Students can break down their design work in aub-tasks and c	Admission Requirements	None		
Professional Objectives Resident Competence Knowledge Students can explain the structure and philosophy of the software framework for circuit design. Students can explain the structure and philosophy of the software framework for circuit design. Students can explain the structure and philosophy of the software framework for circuit design. Students can explain the structure and philosophy of the software framework for circuit design. Students can explain the structure and philosophy of the software framework for circuit design. Students can activate and explain the functions of the logic gates of their digital design. Students are able to seplain the functions of the logic gates of their digital design. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to run the input desks for definition of their electronic circuits. Students can enter an activate and execute all necessary checking routines for verification of proper circuit functionality. Students can enter the building blocks of digital systems. Personal Competence Social Competence Social Competence Social Competence Social Competence Students are able to share their knowledge for efficient design work. Students are able to share their knowledge for efficient design work. Students are able to share their knowledge for efficient design software. Students are able to share their knowledge for efficient design software. Students are able to share their knowledge for efficient design software. Students are able to share their knowledge for efficient design software. Students can break down their design approaches for easy checking by more experienced experts. Autonomy Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students are able to judge the amount of work for a major design project. Workload in H		Basic knowledge of semiconductor devices and circuit design		
Professional Competence Knowledge Students can explain the structure and philosophy of the software framework for circuit design. Students are able to explain the functions of the logic gates of their digital design. Students are able to seplain the algorithms of checking routines. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to must be input desks for definition of their electronic circuits. Students can define the building blocks of digital systems. Personal Competence Social Competence Social Competence Social Competence Students are trained to work through complex circuits in teams. Students are able to share their knowledge for efficient design work. Students are able to share their knowledge for efficient design work. Students are aware of their limitations regarding circuit design, so they do not go ahead, but they involve experts who required. Students are able to realistically judge the status of their knowledge and to define actions for improvements who necessary. Students can break down their design approaches for easy checking by more experienced experts. Workload in Hours Course achievement None Examination Examination duration and Scale Assignment for the Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory		After taking part successfully, students have reached the following learning results		
Students can explain the structure and philosophy of the software framework for circuit design. Students are able to explain the functions of the logic gates of their digital design. Students are able to explain the algorithms of checking routines. Students are able to select the appropriate transistor models for fast and accurate simulations. Students are able to run the input desks for definition of their electronic circuits. Students are able to run the input desks for definition of their electronic circuits. Students are able to run the input desks for definition of their electronic circuits. Students are able to share their knowledge for efficient design work. Students are able to share their knowledge for efficient design work. Students are avare of their limitations regarding circuit design, so they do not go ahead, but they involve experts whe required. Students are avare of their limitations regarding circuit design, so they do not go ahead, but they involve experts whe required. Students are able to realistically judge the status of their knowledge and to define actions for improvements whe necessary. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can handle the complex data structures of their design task and document it in consice but understandable way. Students can handle the complex data structures of their design task and document it in consice but understandable way. Students can handle the complex data structures of their design task and document it in consice but understandable way. Students can handle the complex data structures of their design task and document it in consice but understandable way. Students can handle the complex data structures of their design task and document it in consice but understanda		3, 2, 3, 2, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,		
Students can activate and execute all necessary checking routines for verification of proper circuit functionality. Students are able to run the input desks for definition of their electronic circuits. Students can define the building blocks of digital systems. Students can define the building blocks of digital systems. Students are trained to work through complex circuits in teams. Students are able to share their knowledge for efficient design work. Students are able to share their knowledge for efficient design work. Students are aware of their limitations regarding circuit design, so they do not go ahead, but they involve experts who required. Students can present their design approaches for easy checking by more experienced experts. Autonomy Students are able to realistically judge the status of their knowledge and to define actions for improvements who necessary. Students are able to realistically judge the status of their knowledge and to define actions for improvements who necessary. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students are able to judge the amount of work for a major design project. Workload in Hours Independent Study Time 152, Study Time in Lecture 28 Credit points Course achievement None Subject theoretical and practical work 30 min Subject theoretical and practical work 31 min Subject theoretical and practical work 32 min Subject theoretical and practical work 33 min Subject theoretical and practical work 34 min the properties of their design to the design vork. Students are able to pudge the status of their knowledge and to define actions for improvements who necessary. Students are able to realistically judge the status of their knowledge and to define actions for improvements who necessary. Students	Knowledge	 Students can determine all necessary input parameters for circuit simulation. Students are able to explain the functions of the logic gates of their digital design. Students can explain the algorithms of checking routines. 		
Students are able to share their knowledge for efficient design work. Students are able to share their knowledge for efficient design work. Students can help each other to understand all the details and options of the design software. Students are aware of their limitations regarding circuit design, so they do not go ahead, but they involve experts whe required. Students can present their design approaches for easy checking by more experienced experts. Students are able to realistically judge the status of their knowledge and to define actions for improvements when necessary. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can handle the complex data structures of their design task and document it in consice but understandable way. Students are able to judge the amount of work for a major design project. Workload in Hours Independent Study Time 152, Study Time in Lecture 28 Credit points 6 Course achievement Subject theoretical and practical work Examination duration and scale Assignment for the Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory	Skills	Students are able to run the input desks for definition of their electronic circuits.		
Students are able to realistically judge the status of their knowledge and to define actions for improvements who necessary. Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can handle the complex data structures of their design task and document it in consice but understandable way. Students are able to judge the amount of work for a major design project. Workload in Hours Independent Study Time 152, Study Time in Lecture 28 Credit points 6 Course achievement Examination Subject theoretical and practical work Examination duration and scale Assignment for the Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory		 Students are able to share their knowledge for efficient design work. Students can help each other to understand all the details and options of the design software. Students are aware of their limitations regarding circuit design, so they do not go ahead, but they involve experts wher required. 		
Credit points 6 Course achievement None Examination Subject theoretical and practical work Examination duration and scale Assignment for the Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory	Autonomy	 Students can break down their design work in sub-tasks and can schedule the design work in a realistic way. Students can handle the complex data structures of their design task and document it in consice but understandable way. 		
Course achievement Examination Subject theoretical and practical work Examination duration and scale Assignment for the Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory	Workload in Hours	Independent Study Time 152, Study Time in Lecture 28		
Examination Subject theoretical and practical work Examination duration and scale Assignment for the Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory	Credit points	6		
Examination duration and scale Assignment for the Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory	Course achievement	None		
scale Assignment for the Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory	Examination	Subject theoretical and practical work		
Assignment for the Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory		30 min		
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Course L0694: Laboratory: D	igital Circuit Design
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	6
Workload in Hours	Independent Study Time 152, Study Time in Lecture 28
Lecturer	Prof. Matthias Kuhl
Language	EN
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 M0645: Fibre	and Integrated Optics					
Product Proofor Fibre	and megrated optics					
Courses						
Γitle		Тур	F	lrs/wk	СР	
ibre and Integrated Optics (L0363	3)	Lecture	2		3	
ibre and Integrated Optics (Proble	em Solving Course) (L0365)	Recitation Sect	ion (small) 1		1	
Module Responsible	Prof. Manfred Eich					
Admission Requirements	None					
Recommended Previous	Basic principles of electrodynamics and o	ptics				
Knowledge						
Educational Objectives	After taking part successfully, students h	ave reached the following learning res	ults			
Professional Competence						
Knowledge	Students can explain the fundamental ma	athematical and physical relations and	l technological basic	s of guided	optical waves. The	
	can describe integrated optical as well	as fibre optical structures. They can o	give an overview or	n the applic	cations of integrate	
	optical components in optical signal processing.					
Skills	Students can generate models and derive mathematical descriptions in relation to fibre optical and integrated optical way					
Skiiis	propagation. They can derive approximat	·	·		•	
Personal Competence						
Social Competence	Students can jointly solve subject related	problems in groups. They can present	their results effecti	vely within	the framework of th	
	problem solving course.					
Autonomy	Students are capable to extract relevant	information from the provided referer	nces and to relate th	nis informat	ion to the content of	
	the lecture. They can reflect their acqu	ired level of expertise with the help	of lecture accompa	nying mea	sures such as exar	
	typical exam questions. Students are able	e to connect their knowledge with that	acquired from othe	r lectures.		
Workload in Hours	Independent Study Time 78, Study Time	n Lecture 42				
Credit points	4					
Course achievement	None					
Examination	Written exam					
Examination duration and	40 minutes				<u> </u>	
scale						
Assignment for the	Electrical Engineering: Specialisation Mici	rowave Engineering, Optics, and Electr	omagnetic Compatil	bility: Elect	ive Compulsory	
Following Curricula	Microelectronics and Microsystems: Spec	ialisation Microelectronics Complemen	ts: Elective Compuls	sory		

Course L0363: Fibre and Inte	grated Optics
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Hagen Renner
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 Inte	ourse 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	Dr. Hagen Renner		
Language	EN		
Cycle	SoSe		
Content	See lecture Fibre and Integrated Optics		
Literature	See lecture Fibre and Integrated Optics		

Module M0643: Optoo	electronics I - Wave Optics			
Courses				
Title		Тур	Hrs/wk	СР
Optoelectronics I: Wave Optics (L0	359)	Lecture	2	3
Optoelectronics I: Wave Optics (Pro	oblem Solving Course) (L0361)	Recitation Section (small)	1	1
Module Responsible	Prof. Manfred Eich			
Admission Requirements	None			
Recommended Previous	Basics in electrodynamics, calculus			
Knowledge				
		h. Cili. See Level Committee		
Educational Objectives	,	he following learning results		
Professional Competence		ad abordad saladian (1860)	Alam and the Control	
Knowledge			• .	i.
	They can give an overview on wave optical phenomena			tod way
	Students can describe waveoptics based components s	such as electrooptical modulators in a	п аррисацоп опег	teu way.
G1 '''				
Skills	Students can generate models and derive mathematic			on.
	They can derive approximative solutions and judge fac	tors influential on the components: pe	ertormance.	
Personal Competence				
Social Competence	Students can jointly solve subject related problems in o	groups. They can present their results	effectively within	the framework of th
Social competence	problem solving course.	groups. They can present their results	circulation within	are framework or an
	3			
Autonomy	Students are capable to extract relevant information f	rom the provided references and to re	elate this informat	ion to the content o
,	the lecture. They can reflect their acquired level of			
	typical exam questions. Students are able to connect t	heir knowledge with that acquired from	m other lectures.	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42			
Credit points	4			
Course achievement	None			
Examination	Written exam	·		
Examination duration and	40 minutes			
scale				
Assignment for the	Electrical Engineering: Specialisation Nanoelectronics a	and Microsystems Technology: Elective	e Compulsory	
Following Curricula			ompatibility: Elect	ve Compulsory
	Materials Science: Specialisation Nano and Hybrid Materials			
	Microelectronics and Microsystems: Specialisation Micro	·	ompulsory	
	Renewable Energies: Specialisation Solar Energy Syste	ms: Elective Compulsory		

Course L0359: Optoelectronics I: Wave 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	 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	

Course L0361: Optoelectroni	rse L0361: Optoelectronics I: Wave 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 Optoelectronics 1 - Wave Optics		
Literature	see lecture Optoelectronics 1 - Wave Optics		

Module M1688: Selec	ted Aspects of Microelectronic	cs and Microsystems		
Courses				
Title		Тур	Hrs/wk	СР
Selected Aspects of Microelectronic	s and Microsystems (L2678)	Lecture	3	4
Selected Aspects of Microelectronic	s and Microsystems (L2679)	Recitation Section (small)	1	2
Module Responsible	Prof. Hoc Khiem Trieu			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have	e 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			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Microelectronics and Microsystems: Speciali	isation Microelectronics Complements: Elective C	ompulsory	
Following Curricula		·		

Course L2678: Selected Aspe	urse L2678: Selected Aspects of Microelectronics and Microsystems		
Тур	Lecture		
Hrs/wk	3		
СР	4		
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42		
Lecturer	Dozenten des SD E		
Language	EN		
Cycle	WiSe/SoSe		
Content			
Literature			

Course L2679: Selected Aspe	ourse L2679: Selected Aspects of Microelectronics and Microsystems		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Dozenten des SD E		
Language	EN		
Cycle	WiSe/SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0781: EMC I	II: Signal Integ	rity and Powe	er Supply of Ele	ctronic Systems		
Courses						
Title				Тур	Hrs/wk	СР
EMC II: Signal Integrity and Power S	Supply of Electronic Sys	stems (L0770)		Lecture	3	4
EMC II: Signal Integrity and Power S	Supply of Electronic Sys	stems (L0771)		Recitation Section (small)	1	1
EMC II: Signal Integrity and Power 9	Supply of Electronic Sys	stems (L0774)		Practical Course	1	1
Module Responsible	Prof. Christian Schus	ster				
Admission Requirements	None					
Recommended Previous	Fundamentals of ele	ectrical engineering				
Knowledge						
Educational Objectives	After taking part suc	cessfully, students l	have reached the follow	ring learning results		
Professional Competence				ter-dependencies, and me		
	i.e. their electromag packages and intere	gnetic compatibility. connects. They are pable of giving an ov	They are capable of exable to propose and of erview over measurem	ntegrity to the context of ir kplaining the basic behavio describe problem solving s ent and simulation methods	r of signals and pov trategies for signal	wer supply in typica and power integrif
Skills	Students are able to apply a series of modeling methods for characterization of electromagnetic field behavior in packages and interconnect structure of electronic systems. They are able to determine the most important effects that these models are predicting in terms of signal and power integrity. They can classify these effects and they can quantitatively analyze them. They are capable of deriving problem solving strategies from these predictions and they can adapt them to applications in electrical engineering practice. The can evaluate their problem solving strategies against each other.					
Personal Competence						
Social Competence	Students are able to English (e.g. during		subject related tasks ir	n small groups. They are al	ole to present their	results effectively i
Autonomy	Students are capable to gather necessary information from the references provided and relate that information to the context of the lecture. They are able to make a connection between their knowledge obtained in this lecture with the content of other lectures (e.g. theory of electromagnetic fields, communications, and semiconductor circuit design). They can communicate problems and solutions in the field of signal integrity and power supply of interconnect and packages in English.					
Workload in Hours	Independent Study 7	Time 110, Study Tim	ne in Lecture 70			
Credit points						
Course achievement	Yes None	Form Presentation	Description			
Examination	Oral exam					
Examination duration and scale	45 min					
Assignment for the	Electrical Engineerin	g: Specialisation Mi	crowave Engineering, C	ptics, and Electromagnetic	Compatibility: Elect	ive Compulsory
Following Curricula	Electrical Engineerin	ng: Specialisation Na	noelectronics and Micro	osystems Technology: Elect	ive Compulsory	
	Mechatronics: Techr	nical Complementary	Course: Elective Comp	oulsory		
	Microelectronics and	d Microsystems: Spe	cialisation Microelectro	nics Complements: Elective	Compulsory	

Course L0770: EMC II: Signal	Integrity and Power Supply of Electronic Systems
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
	Prof. Christian Schuster
Language	
Cycle	
Content	- The role of packages and interconnects in electronic systems
	- Components of packages and interconnects in electronic systems
	- Main goals and concepts of signal and power integrity of electronic systems
	- Repeat of relevant concepts from the theory electromagnetic fields
	- Properties of digital signals and systems
	- Design and characterization of signal integrity
	- Design and characterization of power supply
	- Techniques and devices for measurements in time- and frequency-domain
	- CAD tools for electrical analysis and design of packages and interconnects
	- Connection to overall electromagnetic compatibility of electronic systems
Literature	- J. Franz, "EMV: Störungssicherer Aufbau elektronischer Schaltungen", Springer (2012)
	- R. Tummala, "Fundamentals of Microsystems Packaging", McGraw-Hill (2001)
	- S. Ramo, J. Whinnery, T. Van Duzer, "Fields and Waves in Communication Electronics", Wiley (1994)
	- S. Thierauf, "Understanding Signal Integrity", Artech House (2010)
	- M. Swaminathan, A. Engin, "Power Integrity Modeling and Design for Semiconductors and Systems", Prentice-Hall (2007)

Course L0771: EMC II: Signal	urse L0771: EMC II: Signal Integrity and Power Supply of Electronic Systems		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Christian Schuster		
Language	DE/EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Course L0774: EMC II: Signal	Integrity and Power Supply of Electronic Systems
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Christian Schuster
Language	DE/EN
Cycle	
Content	- The role of packages and interconnects in electronic systems
	- Components of packages and interconnects in electronic systems
	- Main goals and concepts of signal and power integrity of electronic systems
	- Repeat of relevant concepts from the theory electromagnetic fields
	- Properties of digital signals and systems
	- Design and characterization of signal integrity
	- Design and characterization of power supply
	- Techniques and devices for measurements in time- and frequency-domain
	- CAD tools for electrical analysis and design of packages and interconnects
	- Connection to overall electromagnetic compatibility of electronic systems
Literature	- J. Franz, "EMV: Störungssicherer Aufbau elektronischer Schaltungen", Springer (2012)
	- R. Tummala, "Fundamentals of Microsystems Packaging", McGraw-Hill (2001)
	- S. Ramo, J. Whinnery, T. Van Duzer, "Fields and Waves in Communication Electronics", Wiley (1994)
	- S. Thierauf, "Understanding Signal Integrity", Artech House (2010)
	- M. Swaminathan, A. Engin, "Power Integrity Modeling and Design for Semiconductors and Systems", Prentice-Hall (2007)
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MICIOSYSTEMS						
Module M0913: Mixed	-signal Circuit Design					
Courses						
Title			Тур		Hrs/wk	СР
Mixed-signal Circuit Design (L0764)			Lecture		2	3
Mixed-signal Circuit Design (L1063)			Project-/problem-based I	earning	2	3
Module Responsible	Prof. Matthias Kuhl					
Admission Requirements	None					
Recommended Previous	Advanced knowledge of analog	or digital MOS device	es and circuits			
Knowledge						
Educational Objectives	After taking part successfully, st	tudents have reache	d the following learning results			
Professional Competence						
Knowledge	Students can explain the	descriptive paramet	ers of mixed-signal systems			
	·		analog-to-digital and digital-to-anal	na conver	ters	
	·		limitations of different analog-to-dig	-		log converters
	,					
Skills	Students can derive the f	fundamental limitatio	ons of different analog-to-digital and	digital-to	-analog conv	erters
			cture for a specific mixed-signal task	-	analog com	0.10.0
			systems by their functional blocks.			
	Students can calculate th		•			
Personal Competence						
Social Competence	Students can team up wit	th one or several par	tners who may have different profe	ssional ba	ckgrounds	
	·		mall groups for solving problems an		-	estions.
		•				
Autonomy						
	 Students are able to asse 	-				
			mation of the impact of an increase	e of data	vs. an increa	ase of energy on the
	future lifestyle of the soci	iety.				
Workload in Hours	Independent Study Time 124, S	tudy Time in Lecture	56			
Credit points						
Course achievement	Compulsory Bonus Form Yes 5 % Subject	theoretical and	Description			
	practical					
Examination		WORK				
Examination duration and	90 min					
scale	JO Hill					
	Flactrical Engineering: Specialis	ation Nanoelectronic	s and Microsystems Technology: Ele	active Cor	nnulcony	
_			icroelectronics Complements: Electi			
Following Curricula	microelectronics and Microsyste	ins. specialisation M	icroelectronics complements: Electr	ve compl	uisUi y	

Course L0764: Mixed-signal	Circuit Design		
	Lecture		
Hrs/wk			
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Matthias Kuhl		
Language	EN		
Cycle	WiSe		
Content	 Differences between analog and digital filtering of electrical signals Quantization error and its consideration in electrical circuits Architectures of state-of-the-art digital-to-analog converters Architectures of state-of-the-art analog-to-digital converters Differentiation between Nyquist and oversampling converters noise in ADCs and DACs 		
Literature	 R. J. Baker, "CMOS-Circuit Design, Layout, and Simulation", Wiley & Sons, IEEE Press, 2010 B. Razavi, "Design of Analog CMOS Integrated Circuits", McGraw-Hill Education Ltd, 2000 		

ourse L1063: Mixed-signal Circuit Design		
Тур	roject-/problem-based Learning	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Matthias Kuhl	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Microsystems	
Module M1589: Labor	ratory: Analog Circuit Design
Courses	
Courses	Turn Hardell CD
Title Laboratory: Analog Circuit Design (Typ Hrs/wk CP L0692) Project-/problem-based Learning 2 6
Module Responsible	Prof. Matthias Kuhl
Admission Requirements	
Recommended Previous	
Knowledge	action and the second s
	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	
	Students can explain the structure and philosophy of the software framework for circuit design. Students can explain the structure and philosophy of the software framework for circuit design.
	Students can determine all necessary input parameters for circuit simulation. Students know the basics physics of the applies behavior.
	 Students know the basics physics of the analog behavior. Students can explain the algorithms of circuit verification.
	Students are able to select the appropriate transistor models for fast and accurate simulations.
	State it is able to scient the appropriate statistics models for last and accurate similarity.
Skills	Students can activate and execute all necessary checking routines for verification of proper circuit functionality.
	Students can define the specifications of the electronic circuits to be designed.
	Students can optimize the electronic circuits for low-noise and low-power.
	Students can develop analog circuits for specific applications.
Personal Competence	
Social Competence	
	Students are trained to work through complex circuits in teams. Challed a graph to be about the interpretable for efficient degline work.
	Students are able to share their knowledge for efficient design work. Students can belo each other to understand all the details and entires of the design software.
	 Students can help each other to understand all the details and options of the design software. Students are aware of their limitations regarding circuit design, so they do not go ahead, but they involve experts when
	required.
	Students can present their design approaches for easy checking by more experienced experts.
	3.,
Autonomy	
	Students are able to realistically judge the status of their knowledge and to define actions for improvements when page 577 page 677 page
	necessary. • Students can break down their design work in sub-tasks and can schedule the design work in a realistic way.
	Students can handle the complex data structures of their design task and document it in consice but understandable way.
	Students are able to judge the amount of work for a major design project.
	γ
Workload in Hours	Independent Study Time 152, Study Time in Lecture 28
Credit points	6
Course achievement	None
Examination	Subject theoretical and practical work
Examination duration and	30 min
scale	
Assignment for the	
Following Curricula	Microelectronics and Microsystems: Specialisation Microelectronics Complements: Elective Compulsory

Course L0692: Laboratory: A	Course L0692: Laboratory: Analog Circuit Design		
Тур	Project-/problem-based Learning		
Hrs/wk	2		
СР	6		
Workload in Hours	Independent Study Time 152, Study Time in Lecture 28		
Lecturer	Prof. Matthias Kuhl, Weitere Mitarbeiter		
Language	EN		
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		

Microsystems				
Module M0644: Optoo	electronics II - Quantum Optics			
Courses				
Title		Тур	Hrs/wk	СР
Optoelectronics II: Quantum Optics	s (L0360)	Lecture	2	3
Optoelectronics II: Quantum Optics	(Problem Solving Course) (L0362)	Recitation Section (small)	1	1
Module Responsible	Dr. Alexander Petrov			
Admission Requirements	None			
Recommended Previous	Basic principles of electrodynamics, optics and quant	tum mechanics		
Knowledge				
Educational Objectives	After taking part successfully, students have reached	I the following learning results		
Professional Competence				
Knowledge	Students can explain the fundamental mathematical	al and physical relations of quantum opt	ical phenomena	such as absorption,
	stimulated and spontanous emission. They can de	scribe material properties as well as te	chnical solutions	s. They can give an
	overview on quantum optical components in technical	al applications.		
Skills	Students can generate models and derive mathematic	atical descriptions in relation to quantum	optical phenor	nena and processes
Skins	They can derive approximative solutions and judge for	·		nena ana processes.
	, ,,			
Personal Competence				
· ·	Students can jointly solve subject related problems in	n groups. They can present their results e	ffectively within	the framework of the
	problem solving course.	. 3		
	3			
Autonomy	Students are capable to extract relevant information	from the provided references and to rela	ate this informat	ion to the content of
	the lecture. They can reflect their acquired level o			
	typical exam questions. Students are able to connect	t their knowledge with that acquired from	other lectures.	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 4	2		
Credit points	4			
Course achievement	None			
Examination	Written exam			
Examination duration and	60 minutes			
scale				
Assignment for the	Electrical Engineering: Specialisation Nanoelectronics	s and Microsystems Technology: Elective	Compulsory	
Following Curricula	Electrical Engineering: Specialisation Microwave Engi	ineering, Optics, and Electromagnetic Cor	npatibility: Elect	ve Compulsory
	Materials Science: Specialisation Nano and Hybrid Ma	aterials: Elective Compulsory		
	Microelectronics and Microsystems: Specialisation Mi	croelectronics Complements: Elective Cor	mpulsory	

Course L0360: Optoelectroni	ics II: Quantum Optics		
Тур	ecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Dr. Alexander Petrov		
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: Optoelectroni	urse L0362: Optoelectronics II: Quantum Optics (Problem Solving Course)		
Тур	ecitation Section (small)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Dr. Alexander Petrov		
Language	EN		
Cycle	WiSe		
Content	see lecture Optoelectronics 1 - Wave Optics		
Literature	see lecture Optoelectronics 1 - Wave Optics		

Thesis

Module M-002: Maste	r Thesis
Courses	
Title	Typ Hrs/wk CP
Module Responsible	Professoren der TUHH
Admission Requirements	
	According to General Regulations §21 (1):
	At least 60 credit points have to be achieved in study programme. The examinations board decides on exceptions.
Recommended Previous	
Knowledge	After taking part suggestible students have reached the following learning results
	After taking part successfully, students have reached the following learning results
Professional Competence Knowledge	
Knowieuge	• 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 current 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.
Chille	The students are able:
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
	incompletely defined problems in a solution-oriented way.
	 To develop new scientific findings in their subject area and subject them to a critical assessment.
Personal Competence	
Social Competence	Students can
	Both in writing and orally 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 upholding their own assessments and viewpoints convincingly.
Autonomy	Students are able:
	To the decree of the Charles of the
	 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.
	- To apply the teeningues of selectaine work completions very in research of their own.
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0
Credit points	30
Course achievement	None
Examination	Thesis
_	According to General Regulations
scale	
=	Civil Engineering: Thesis: Compulsory
rollowing 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
	Interdisciplinary Mathematics: 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
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Module Manual M.Sc. "Microelectronics and Microsystems"

Microsystems"	
	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
	Teilstudiengang Lehramt Metalltechnik: Thesis: Compulsory
	Theoretical Mechanical Engineering: Thesis: Compulsory
	Process Engineering: Thesis: Compulsory
	Water and Environmental Engineering: Thesis: Compulsory
	Certification in Engineering & Advisory in Aviation: Thesis: Compulsory