

Module Manual

Master of Science (M.Sc.)

Computational Science and Engineering

Cohort: Winter Term 2018

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Program description

Content

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 management. Students are able to explain basic theories, categories, and models in selected special areas of business management. Students are able to interrelate technical and management knowledge.
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	Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems
Autonomy	Students are capable of acquiring necessary knowledge independently by means of research and preparation of material.
Workload in Hours	Depends on choice of courses
Credit points	6

Courses

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

Module M0524: Nontechnical Elective Complementary Courses for Master		
Module Responsible	Dagmar Richter	
Admission Requirements	None	
Recommended Previous	None	
Knowledge		
Educational Objectives	After taking part successfully, students have reached the following learning results	
Duefessional Commetence		

Knowledae

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
- 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
- to handle simple and advanced questions in aforementioned scientific disciplines in a sucsessful manner,
- justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relationship to the subject.

Personal Competence

Social Competence | Personal Competences (Social Skills)

gg	
	 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.
	Personal Competences (Self-reliance) Students are able in selected areas • to reflect on their own profession and professionalism in the context of real-life fields of application • to organize themselves and their own learning processes • to reflect and decide questions in front of a broad education background • to communicate a nontechnical item in a competent way in writen form or verbaly • to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen)
Workload in Hours	Depends on choice of courses
Credit points	6

ourses

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

Module M0804: Resea	arch Project and Seminar			
Courses				
Title		Тур	Hrs/wk	СР
Project Work (L1761)		Projection Course	10	15
Seminar (L0817)		Seminar	2	3
Module Responsible	Prof. Karl-Heinz Zimmermann			
Admission Requirements	None			
Recommended Previous	Basic knowledge and techniques in the chosen	field of specialization.		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	Students are able to acquire advanced knowledge in a specific field of Computer Science or a closely related subject.			
Skills	Students are able to work self-dependent in a field of Computer Science or a closely related field.			
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 372, Study Time in Le	ecture 168		
Credit points	18			
Course achievement	None			
Examination	Study work			
Examination duration and	Presentation of a current research topic (25-30 min and 5 min discussion).			
scale				
Assignment for the	Computer Science: Core Qualification: Compuls	sory		
Following Curricula	Computational Science and Engineering: Core	Qualification: Compulsory		
	Information and Communication Systems: Core	Qualification: Compulsory		

Course L1761: Project Work	
Тур	Projection Course
Hrs/wk	10
СР	15
Workload in Hours	Independent Study Time 310, Study Time in Lecture 140
Lecturer	Dozenten des SD E
Language	DE/EN
Cycle	WiSe
Content	Current research topics of the chosen specialization.
Literature	Aktuelle Literatur zu Forschungsthemen aus der gewählten Vertiefungsrichtung.
	/ Current literature on research topics of the chosen specialization.

Course L0817: Seminar	
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dozenten des SD E
Language	DE/EN
Cycle	WiSe
Content	 Seminar presentations by enrolled students about the research work carried out by the students Active participation in discussions
Literature	Wird vom Veranstalter bekanntgegeben.

Specialization Information and Communication Technology

Courses			
itle	Тур	Hrs/wk	СР
Module Responsible	Prof. Volker Turau		
Admission Requirements	None		
Recommended Previous	None		
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning re	esults	
Professional Competence			
Knowledge	The students acquire advanced knowledge in a technical subject available at	тинн.	
Skills	The students acquire professional competence in a technical subject available	e at TUHH.	
Personal Competence			
Social Competence			
Autonomy			
Workload in Hours	Depends on choice of courses		
Credit points	12		
Assignment for the	Computational Science and Engineering: Specialisation Scientific Computing:	Elective Compulsory	
Following Curricula	Computational Science and Engineering: Specialisation Systems Engineering a	and Robotics: Elective Compulso	ry
	Computational Science and Engineering: Specialisation Information and Comn	nunication Technology: Elective	Compulsory

Module M0667: Algor	ithmic Algebra			
Courses				
Title		Тур	Hrs/wk	СР
Algorithmic Algebra (L0422)		Lecture	3	5
Algorithmic Algebra (L0423)		Recitation Section (small)	1	1
Module Responsible	Dr. Prashant Batra			
Admission Requirements				
	Mathe I-III (Real analysis,computing in Vector spaces	, principle of complete induction)	Diskrete Mathema	itik I (gropus, rings,
Knowledge	ideals, fields; euclidean algorithm)			
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students can discuss logical connections between the	following concepts and explain them	by means of exam	mples: Smith normal
	form, Chinese remainder theorem, grid point sets, integ	er solution of inequality systems.		
Skills	Students are able to access independently further logical connections between the concepts with which they have become familiar			
	and are able to verify them.			
	Students are able to develop a suitable solution approac	ch to given problems, to pursue it and	to evaluate the r	esults critically, such
	as in solving multivariate equation systems and in grid	point theory.		
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	Computer Science: Specialisation Computer and Softwa	re Engineering: Elective Compulsory	·	
Following Curricula	Computational Science and Engineering: Specialisation	Information and Communication Tech	nology: Elective (Compulsory
	Computational Science and Engineering: Specialisation	Systems Engineering and Robotics: E	lective Compulsor	у

Lingineering			
Course L0422: Algorithmic A			
Тур			
Hrs/wk	3		
СР	5		
Workload in Hours	Independent Study Time 108, Study Time in Lecture 42		
Lecturer	Dr. Prashant Batra		
Language	DE		
Cycle	WiSe		
Content	Extended euclidean algorithm, solution of the Bezout-equation		
	Division with remainder (over rings)		
	Division with remainder (over rings)		
	fast arithmetic algorithms (conversion, fast multiplications)		
	discrete Fourier-transformation over rings		
	Computation with modular remainders, solving of remainder s	ystems (chinese remainder theorem), solvability of integer linear	
	systems over the integers	ystems (chinese remainder theorem), solvability of integer inteal	
	linearization of polynomial equations matrix approach		
	Sylvester-matrix, elimination		
	elimination in rings, elimination of many variables		
	Buchberger algorithm, Gröbner basis		
	Minkowskis Lattice Point theorem and integer-valued optimization	on	
	LLL-algorithm for construction of 'short' lattice vectors in polynometric pol	mial time	
Literature	von zur Gathen, Joachim; Gerhard, Jürgen		
	Modern computer algebra. 3rd ed. (English) Zbl 1277.68002		
	Cambridge: Cambridge University Press (ISBN 978-1-107-03903-	2/hbk; 978-1-139-85606-5/ebook).	
	Yap, Chee Keng		
	Fundamental problems of algorithmic algebra. (English) Zbl 0999.68261		
	Oxford: Oxford University Press. xvi, 511 p. \$ 87.00 (2000).		
	Free download for students from author's website: http://cs.pvu.edu/van/hoek/hodis/		
	Free download for students from author's website: http://cs.nyu.edu/yap/book/berlin/		
	Cox, David; Little, John; O'Shea, Donal		
		al algebraic geometry and commutative algebra. 3rd ed. (English)	
	Zbl 1118.13001		
	Undergraduate Texts in Mathematics. New York, NY: Springer (ISB	IN 978-0-387-35650-1/hbk; 978-0-387-35651-8/ebook). xv, 551 p.	
	eBook: http://dx.doi.org/10.1007/978-0-387-35651-8		
		Consists abstract abstract and a financial and a consistence of	
		Concrete abstract algebra : from numbers to Gröbner bases /	
	Verfasser:	Niels Lauritzen	
	Ausgabe:	Lauritzen, Niels Reprinted with corr.	
	Erschienen:	Cambridge [u.a.] : Cambridge Univ. Press, 2006	
	Umfang:	XIV, 240 S. : graph. Darst.	
	Anmerkung:	Includes bibliographical references and index	
	ISBN:	0-521-82679-9, 978-0-521-82679-2 (hbk.) : GBP 55.00	
		0-521-53410-0, 978-0-521-53410-9 (pbk.) : USD 39.99	
	Koepf, Wolfram		
	Computer algebra. An algorithmic oriented introduction. (Comp	uteralgebra. Eine algorithmisch orientierte Einführung.) (German)	
	Zbl 1161.68881		
	Berlin: Springer (ISBN 3-540-29894-0/pbk). xiii, 515 p.		
	springer eBook: http://dx.doi.org/10.1007/3-540-29895-9		
	Kaplan, Michael		
	Computer algebra. (Computeralgebra.) (German) Zbl 1093.68148 Berlin: Springer (ISBN 3-540-21379-1/pbk). xii, 391 p.	5	
	springer eBook:		
	http://dx.doi.org/10.1007/b137968		

Course L0423: Algorithmic Algebra	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Prashant Batra
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

3 3				
Module M0676: Digita	al Communications			
Courses				
Title		Тур	Hrs/wk	СР
Digital Communications (L0444)		Lecture	2	3
Digital Communications (L0445)		Recitation Section (large)	1	2
Laboratory Digital Communications	(L0646)	Practical Course	1	1
Module Responsible	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous	Mathematics 1-3			
Knowledge	Signals and Systems			
	Fundamentals of Communications and Ran	dom Processes		
	- Turidamentals of communications and Nam	dominiocesses		
Educational Objectives	After taking part successfully, students have reac	hed the following learning results		
Professional Competence				
Knowledge	The students are able to understand, compare an	d design modern digital information transı	mission schemes. ⁻	They are familiar with
	the properties of linear and non-linear digital mod	dulation methods. They can describe disto	rtions caused by t	ransmission channels
	and design and evaluate detectors including cl	nannel estimation and equalization. They	know the princip	ples of single carrier
	transmission and multi-carrier transmission as well as the fundamentals of basic multiple access schemes.			
Skills	The students are able to design and analyse a dig	gital information transmission scheme incl	uding multiple acc	ess. They are able to
	choose a digital modulation scheme taking into a	ccount transmission rate, required bandwi	dth, error probabil	ity, and further signal
	properties. They can design an appropriate	detector including channel estimation a	and equalization	taking into account
	performance and complexity properties of suboptimum solutions. They are able to set parameters of a single carrier or multi carrier			
	transmission scheme and trade the properties of both approaches against each other.			
Personal Competence				
Social Competence	The students can jointly solve specific problems.			
Autonomy	The students are able to acquire relevant info	ormation from appropriate literature sou	irces They can o	control their level of
Autonomy	knowledge during the lecture period by solving tu			control their level of
	knowledge during the rectare period by solving to	torial problems, software tools, elleker sys	terri.	
Workload in Hours	Independent Study Time 124, Study Time in Lectu	ure 56		
Credit points	6			
Course achievement	Compulsory Bonus Form	Description		
Framination	Yes None Written elaboration Written exam			
Examination Examination duration and	90 min			
scale	90 111111			
Assignment for the	Computer Science: Specialisation Intelligence Eng	lineering: Elective Compulsory		
Following Curricula	Electrical Engineering: Core Qualification: Compu			
3	Computational Science and Engineering: Specialis	•	hnology: Elective	Compulsory
	Computational Science and Engineering: Specialis			
	Computational Science and Engineering: Specialis			-
	Information and Communication Systems: Special			. ,
	Information and Communication Systems: Special			Elective Compulsory
	International Management and Engineering: Spec	•		. [
	International Management and Engineering: Spec			
ronowing curricula	Computational Science and Engineering: Specialis Computational Science and Engineering: Specialis Computational Science and Engineering: Specialis Information and Communication Systems: Special Information and Communication Systems: Special International Management and Engineering: Special	sation Information and Communication Tec sation Systems Engineering and Robotics: sation Kernfächer Ingenieurswissenschafte isation Communication Systems: Compuls isation Secure and Dependable IT System ialisation II. Information Technology: Elect	Elective Compulso n (2 Kurse): Electiv ory s, Focus Networks: ive Compulsory	ry ve Compulsory

Course L0444: Digital Commi	unications
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 Communications	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Gerhard Bauch
Language	DE/EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L0646: Laboratory Digital Communications	
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.

Module M0586: Efficie	ent Algorithms			
Module Mosoo. Efficie	ent Aigoritimis			
Courses				
Title		Тур	Hrs/wk	СР
Efficient Algorithms (L0120)		Lecture	2	3
Efficient Algorithms (L1207)		Recitation Section (small)	2	3
Module Responsible	Prof. Siegfried Rump			
Admission Requirements	None			
	Programming in Matlab and/or C			
Knowledge	Basic knowledge in discrete mathematics			
Educational Objectives	After taking part successfully, students have reached the f	ollowing learning results		
Professional Competence				
Knowledge	The students are able to explain the basic theory and methods of network algorithms and in particular their data structures. They are able to analyze the computational behavior and computing time of linear programming algorithms as well network algorithms. Moreover the students can distinguish between efficiently solvable and NP-hard problems.			
Skills	The students are able to analyze complex tasks and can determine possibilities to transform them into networking algorithms. In particular they can efficiently implement basic algorithms and data structures of LP- and network algorithms and identify possible weaknesses. They are able to distinguish between different efficient data structures and are able to use them appropriately.			
Personal Competence				
Social Competence	The students have the skills to solve problems together in small groups and to present the achieved results in an appropriate manner.			
Autonomy	The students are able to retrieve necessary informations from the given literature and to combine them with the topics of the lecture. Throughout the lecture they can check their abilities and knowledge on the basis of given exercises and test questions providing an aid to optimize their learning process.			
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				
Following Curricula			aalaass Elaatiss s	Communication
	Computational Science and Engineering: Specialisation Info Computational Science and Engineering: Specialisation Sys			
	Computational Science and Engineering: Specialisation Systemational Science and Engineering: Specialisation Science and Engineering: Specialisation Science and Engineering: Specialisation Systematics (Computational Science and Engineering): Specialisation Science and Engineering (Computational Science and Engineering): Specialisation Science and Engineering (Computational Science and Engineering): Specialisation (Computational Science and Enginee			У
	Theoretical Mechanical Engineering: Technical Complemen		y	
	Theoretical Mechanical Engineering: Specialisation Numeri	•	Compulsory	
		·		

Course L0120: Efficient Algo	rithms
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Siegfried Rump
Language	DE
Cycle	WiSe
Content	- Linear Programming
	- Data structures - Leftist heaps - Minimum spanning tree - Shortest path - Maximum flow - NP-hard problems via max-cut
Literature	R. E. Tarjan: Data Structures and Network Algorithms. CBMS 44, Society for Industrial and Applied Mathematics, Philadelphia, PA, 1983. Wesley, 2011 http://algs4.cs.princeton.edu/home/ V. Chvátal, ``Linear Programming'', Freeman, New York, 1983.

Course L1207: Efficient Algorithms	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Siegfried Rump
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0836: Comn	nunication Networks			
Courses				
Title		Тур	Hrs/wk	СР
Analysis and Structure of Communi	ication Networks (L0897)	Lecture	2	2
Selected Topics of Communication	Networks (L0899)	Project-/problem-based Learning	2	2
Communication Networks Excercise	e (L0898)	Project-/problem-based Learning	1	2
Module Responsible	Prof. Andreas Timm-Giel			
Admission Requirements	None			
Recommended Previous	a. Fundamental stanbastica			
Knowledge	Fundamental stochastics Pacie understanding of computer networks and/o	or communication tachnologies is bonefici	al	
	Basic understanding of computer networks and/c	or communication technologies is beneficia	aı	
Educational Objectives	After taking part successfully, students have reached the	ne following learning results		
Professional Competence				
Knowledge	Students are able to describe the principles and stru	ctures of communication networks in de	tail. They ca	n explain the formal
	description methods of communication networks an	d their protocols. They are able to ex	kplain how c	urrent and complex
	communication networks work and describe the curren	t research in these examples.		
Skills	Students are able to evaluate the performance of com		-	
	problems themselves and apply the learned methods.	They can apply what they have learned	autonomously	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 solutions.			
Autonomy				
	new communication networks independently.			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70	1		
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 the module.			
Assignment for the	Computer Science: Specialisation Computer and Softwa	are Engineering: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory			
	Electrical Engineering: Specialisation Control and Powe	r Systems: Elective Compulsory		
	Aircraft Systems Engineering: Specialisation Avionic an	d Embedded Systems: Elective Compulsor	У	
	Computational Science and Engineering: Specialisation	Information and Communication Technology	ogy: Elective (Compulsory
	Computational Science and Engineering: Specialisation	Kernfächer Computer Science: Elective Co	ompulsory	
	Information and Communication Systems: Specialisatio	n Secure and Dependable IT Systems, Foc	us Networks:	Elective Compulsory
	Information and Communication Systems: Specialisatio	n Communication Systems: Elective Comp	oulsory	
	Mechatronics: Technical Complementary Course: Electi	ve Compulsory		
	Microelectronics and Microsystems: Specialisation Com	munication and Signal Processing: Elective	e Compulsory	

Course L0897: Analysis and S	Structure of 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
Language	EN
Cycle	WiSe
Content	
Literature	Skript des Instituts für Kommunikationsnetze Tannenbaum, Computernetzwerke, Pearson-Studium Further literature is announced at the beginning of the lecture.

Course L0899: Selected Topi	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 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	

Module M0926: Distri	hutod Algorithms			
Module M0920. Distri	buted Algorithms			
Courses				
Title		Тур	Hrs/wk	СР
Distributed Algorithms (L1071)		Lecture	2	3
Distributed Algorithms (L1072)		Recitation Section (large)	2	3
Module Responsible	Prof. Volker Turau			
Admission Requirements	None			
Recommended Previous				
Knowledge	Algorithms and data structures			
	Distributed systems			
	Discrete mathematics			
	Graph theory			
Educational Objectives	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge	Students know the main abstractions of distributed algorithms (synchronous/asynchronous model, message passing and shared			
	memory model). They are able to describe complexity measures for distributed algorithms (round , message and memory			
	complexity). They explain well known distributed algorithms for important problems such as leader election, mutual exclusion,			
	graph coloring, spanning trees. They know the	fundamental techniques used for randomized	algorithms.	
Skills	Students design their own distributed algoriti	nms and analyze their complexity. They make	ce use of known s	standard algorithms.
	They compute the complexity of randomized a	lgorithms.		-
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Le	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	45 min			
scale				
Assignment for the	Computer Science: Specialisation Computer an	d Software Engineering: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Speci	alisation Information and Communication Tec	hnology: Elective (Compulsory
	Computational Science and Engineering: Speci	alisation Systems Engineering and Robotics: E	Elective Compulsor	ry
	Computational Science and Engineering: Speci	alisation Kernfächer Computer Science: Electi	ve Compulsory	

Course L1071: Distributed Al	gorithms
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Volker Turau
Language	DE/EN
Cycle	WiSe
Content	Leader Election Colorings & Independent Sets Tree Algorithms Minimal Spanning Trees Randomized Distributed Algorithms Mutual Exclusion
Literature	 David Peleg: Distributed Computing - A Locality-Sensitive Approach. SIAM Monograph, 2000 Gerard Tel: Introduction to Distributed Algorithms, Cambridge University Press, 2nd edition, 2000 Nancy Lynch: Distributed Algorithms. Morgan Kaufmann, 1996 Volker Turau: Algorithmische Graphentheorie. Oldenbourg Wissenschaftsverlag, 3. Auflage, 2004.

Course L1072: Distributed Algorithms		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Volker Turau	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0942: Softw	are Security			
Courses				
Title		Тур	Hrs/wk	СР
Software Security (L1103)		Lecture	2	3
Software Security (L1104)		Recitation Section (small)	2	3
Module Responsible	Prof. Dieter Gollmann			
Admission Requirements	None			
Recommended Previous	Familiarity with C/C++, web programming			
Knowledge				
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students can			
	• name the main causes for security vulnerabilities	in coftware		
	name the main causes for security vulnerabilities in software available surrent methods for identifying and avaiding security vulnerabilities.			
	 explain current methods for identifying and avoiding security vulnerabilities explain the fundamental concepts of code-based access control 			
	explain the fundamental concepts of code-based access control			
Skills	Students are capable of			
	performing a software vulnerability analysis			
	developing secure code			
	3			
Personal Competence				
Social Competence	None			
Autonomy	Students are capable of acquiring knowledge indepe	ndently from professional publication	ns, technical s	tandards, and other
	sources, and are capable of applying newly acquired kno	wledge to new problems.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 minutes			
scale				
Assignment for the	Computer Science: Specialisation Computer and Softwar	e Engineering: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation I	nformation and Communication Techr	nology: Elective	Compulsory
	Computational Science and Engineering: Specialisation I	·		
	Information and Communication Systems: Specialisation	Secure and Dependable IT Systems:	Elective Compul	sory

Course L1103: Software Secu	urity
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Dieter Gollmann
Language	EN
Cycle	WiSe
Content	 Reliabilty and Software Security Attacks exploiting character and integer representations Buffer overruns Vulnerabilities in memory managemet: double free attacks Race conditions SQL injection Cross-site scripting and cross-site request forgery Testing for security; taint analysis Type safe languages Development proceses for secure software Code-based access control
Literature	M. Howard, D. LeBlanc: Writing Secure Code, 2nd edition, Microsoft Press (2002) G. Hoglund, G. McGraw: Exploiting Software, Addison-Wesley (2004) L. Gong, G. Ellison, M. Dageforde: Inside Java 2 Platform Security, 2nd edition, Addison-Wesley (2003) B. LaMacchia, S. Lange, M. Lyons, R. Martin, K. T. Price: .NET Framework Security, Addison-Wesley Professional (2002) D. Gollmann: Computer Security, 3rd edition (2011)

Course L1104: Software Security		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Dieter Gollmann	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1336: Soft C	Computing			
Courses				
Title		Тур	Hrs/wk	СР
Soft Computing (L1869)		Lecture	4	6
Module Responsible	Prof. Karl-Heinz Zimmermann			
Admission Requirements	None			
Recommended Previous	Bachelor in Computer Science.			
Knowledge	Basics in higher mathematics are inevitable, like calcul	us, linear algebra, graph theory, a	and optimization.	
Educational Objectives	After taking part successfully, students have reached the	ne following learning results		
Professional Competence		<u> </u>		
Knowledge	Students are able to formalize, compute, and analyze belief networks, alignments of sequences, hidden Markov models, phylogenetic tree models, neural networks, and fuzzy controllers. In particular, inference and learning in belief networks are important topics that the students should be able to master.			
Skills	Students can apply the relevant algorithms and determ	ine their complexity, and they ca	in make use of the stati	stics language R.
Personal Competence				
Social Competence	Students are able to solve specific problems alone or in	a group and to present the resul	lts accordingly.	
Autonomy	Students are able to acquire new knowledge from newe	er literature and to associate the	acquired knowledge to	other fields.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Biop	rocess Engineering: Elective Com	npulsory	
Following Curricula	Chemical and Bioprocess Engineering: Specialisation G	eneral Process Engineering: Elect	ive Compulsory	
	Chemical and Bioprocess Engineering: Specialisation Bi	oprocess Engineering: Elective C	ompulsory	
	Computer Science: Specialisation Intelligence Engineer			
	Computational Science and Engineering: Specialisation			, .
	Computational Science and Engineering: Specialisation			′
	International Management and Engineering: Specialisat			
	Theoretical Mechanical Engineering: Technical Compler	,	*	
	Theoretical Mechanical Engineering: Specialisation Nun	nerics and Computer Science: Ele	ctive Compulsory	

Course L1869: Soft Computing	
Typ L	Lecture
Hrs/wk 4	1
CP 6	
Workload in Hours In	ndependent Study Time 124, Study Time in Lecture 56
Lecturer P	Prof. Karl-Heinz Zimmermann
Language D	DE/EN
Cycle V	NiSe
Content S	Students are able to formalize, compute, and analyze belief networks, alignments of sequences, hidden Markov models,
р	phylogenetic tree models, neural networks, and fuzzy controllers. In particular, inference and learning in belief networks are
	mportant topics that the students should be able to master.
S	Students can apply the relevant algorithms and determine their complexity, and they can make use of the statistics language R.
Literature 1	L. David Barber, Bayes Reasoning and Machine Learning, Cambridge Univ. Press, Cambridge, 2012.
2	2. Volker Claus, Stochastische Automaten, Teubner, Stuttgart, 1971.
3	B. Ernst Klement, Radko Mesiar, Endre Pap, Triangular Norms, Kluwer, Dordrecht, 2000.
4	I. Timo Koski, John M. Noble, Bayesian Networks, Wiley, New York, 2009.
	5. Dimitris Margaritis, Learning Bayesian Network Model Structure from Data, PhD thesis, Carnegie Mellon
U	Jniversity, Pittsburgh, 2003.
	5. Hidetoshi Nishimori, Statistical Physics of Spin Glasses and Information Processing, Oxford Univ. Press, ondon, 2001.
7	7. James R. Norris, Markov Chains, Cambridge Univ. Press, Cambridge, 1996.
8	B. Maria Rizzo, Statistical Computing with R, Chapman & Hall/CRC, Boca Raton, 2008.
9	P. Peter Sprites, Clark Glymour, Richard Scheines, Causation, Prediction, and Search, Springer, New York,
1	1993.
1	LO. Raul Royas, Neural Networks, Springer, Berlin, 1996.
1	11. Lior Pachter, Bernd Sturmfels, Algebraic Statistics for Computational Biology, Cambridge Univ. Press,
	Cambridge, 2005.
	12. David A. Sprecher, From Algebra to Computational Algorithms, Docent Press, Boston, 2017.
1	13. Karl-Heinz Zimmermann, Algebraic Statistics, TubDok, Hamburg, 2016.

Module M0753: Softw	are Verification			
Courses				
Title Software Verification (L0629) Software Verification (L0630)		Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Sibylle Schupp	necitation Section (Sman)		
Admission Requirements				
Recommended Previous Knowledge	Automata theory and formal languages			
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge Skills	Students apply the major verification techniques in mand semantics of the underlying logics, and assess the formal properties of software systems. They find flaws students formulate provable properties of a software abstract from the software under verification and, when checks by hand or using tools for model checking or diverification problem in natural language, they select the	the expressivity of different logics as in formal arguments, arising from n system in a formal language. They dere necessary, adapt model or propeductive verification, and reflect on	is well as their liminodeling artifacts on develop logic-based erty. They constructhe scope of the re-	tations. They classif underspecification. models that properl t proofs and property sults. Presented with
Personal Competence Social Competence		their solutions orally. They commun	icate in English.	
Autonomy	Using accompanying on-line material for self study, appropriately. Working on exercise problems, they goals. Upon successful completion, students can ident the field of software verification. Within this field, the and compile their findings in academic reports. They complete the students of the second	receive additional feedback. Within tify and precisely formulate new prol ey can conduct independent studies	limits, they can so plems in academic to acquire the neo	et their own learning or applied research in cessary competencie
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points	6			
Course achievement	Yes 15 % Excercises	scription		-
Examination	Written exam			
Examination duration and				
scale				
Assignment for the Following Curricula	Computational Science and Engineering: Specialisation Computational Science and Engineering: Specialisation Information and Communication Systems: Specialisation Information and Communication Systems: Specialisation	n Information and Communication To n Kernfächer Computer Science: Elec on Communication Systems, Focus S on Secure and Dependable IT Syster	echnology: Elective ctive Compulsory software: Elective C ns: Compulsory	
	International Management and Engineering: Specialisa	ation ii. information Technology: Elec	Live Compulsory	

Course L0629: Software Veri	fication
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Sibylle Schupp
Language	EN
Cycle	WiSe
Content	 Syntax and semantics of logic-based systems Deductive verification Specification Proof obligations Program properties Automated vs. interactive theorem proving Model checking Foundations Property languages Tool support Timed automata Recent developments of verification techniques and applications
Literature	 C. Baier and J-P. Katoen, Principles of Model Checking, MIT Press 2007. M. Huth and M. Bryan, Logic in Computer Science. Modelling and Reasoning about Systems, 2nd Edition, 2004. Selected Research Papers

Course L0630: Software Veri	ourse L0630: Software Verification		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Sibylle Schupp		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0637: Adva	nced Concepts of Wireless Communicat	tions		
Courses				
7				CP 4
Advanced Concepts of Wireless Con	mmunications (L0298)	Recitation Section (large)	1	2
Module Responsible	Dr. Rainer Grünheid			
Admission Requirements	None			
Recommended Previous Knowledge	Lecture "Signals and Systems" Lecture "Fundamentals of Telecommunications an Lecture "Digital Communications"	d Stochastic Processes"		
Educational Objectives	After taking part successfully, students have reached the	following 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				
Social Competence	Students can jointly elaborate tasks in small groups and	present their results in an adequate	fashion.	
Autonomy	Students are able to extract necessary information from can continuously check their level of expertise with the exercise tasks) and, based on that, to steer their learnin of other lectures, e.g., "Fundamentals of Communication	help of accompanying measures (s g process accordingly. They can rela	uch as online tes te their acquired	ts, clicker questions, knowledge to topics
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement	None			
	Written exam			
	90 minutes; scope: content of lecture and exercise			
scale				
_	Electrical Engineering: Specialisation Information and Co			_
Following Curricula	1			Lompulsory
	Information and Communication Systems: Specialisation Microelectronics and Microsystems: Specialisation Comm	•		

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

ourse L0298: Advanced Concepts of Wireless Communications	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Dr. Rainer Grünheid
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M1318: Wirel	ess Sensor Networks			
Courses				
Title		Тур	Hrs/wk	СР
Wireless Sensor Networks (L1815)		Lecture	2	2
Wireless Sensor Networks (L1816)		Recitation Section (small)	1	1
Wireless Sensor Networks: Project (L1819)	Project-/problem-based Learning	2	3
Module Responsible	Prof. Bernd-Christian Renner			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have rea	ched the following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 110, Study Time in Lect	ture 70		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Computer Science: Specialisation Computer and	Software Engineering: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Information	and Communication Systems: Elective Compuls	sory	
	Computational Science and Engineering: Special	isation Information and Communication Technological	ogy: Elective	Compulsory
	Information and Communication Systems: Specia	alisation Communication Systems, Focus Signal I	Processing: El	ective Compulsory
	Microelectronics and Microsystems: Specialisatio	n Embedded Systems: Elective Compulsory		

Course L1815: Wireless Sens	ourse L1815: Wireless Sensor Networks	
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Bernd-Christian Renner	
Language	EN	
Cycle	SoSe	
Content		
Literature		

Course L1816: Wireless Sensor Networks	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Bernd-Christian Renner
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Course L1819: Wireless Sens	or Networks: Project
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Bernd-Christian Renner
Language	EN
Cycle	SoSe
Content	The PrBL course part will be performed in small groups of students. Topics are from the field of wireless sensor networks and are loosely related to the lecture contents. Project descriptions and goals are provided but have to be solved by the students as follow:
	1. Group meeting, creation of working plan and milestones 2. kick-off presentation (during lecture) 3. free working 4. poster creation and presentation Throughout the semester, there will be meetings with the supervisor on a regular basis (weekly or biweekly). Details about the topics and course organization will be provided in the first lecture. Please note that the number of participants is limited due to the available capacity (rooms, equipment, supervisors).
Literature	Will be provided individually

Module M1337: Curves, Codes and Cryptosystems				
Courses				
Title		Тур	Hrs/wk	СР
Curves, Codes and Cryptosystems	1	Lecture	4	6
Module Responsible	Prof. Karl-Heinz Zimmermann			
Admission Requirements	None			
Recommended Previous	Higher algebra, linear algebra, and mathematical a	analysis.		
Knowledge				
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	The students understand the basic theory of ellipt	c curves, classical cryptosysteme, b	asic methods of cryptana	alysis, cryptography
	of elliptic curves, quantum computing and the po	st-quantum computing scenario, al	gebraic codes over curv	es, and the famous
	theorem of Riemann-Roch.			
Skills	The students are in the position to apply the o	group law of elliptic curves, to find	d out if a curve is non-	-singular, to sketch
	cryptographic algorithms that make use of ellipti	c curves, to specify quantum algor	ithms, and to determine	the parameters of
	algebraic codes defined over curves.			
Personal Competence				
Social Competence	Students are able to solve specific problems alone	or in a group and to present the res	ults accordingly.	
Autonomy	Students are able to acquire new knowledge fro	m specific standard books and to	associate the acquired	knowledge to other
	classes.			
Workload in Hours	Independent Study Time 124, Study Time in Lectu	re 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation Computer and Science	oftware Engineering: Elective Compu	Isory	
Following Curricula	Computational Science and Engineering: Specialisa	ation Information and Communicatio	n Technology: Elective C	ompulsory

Course L1870: Curves, Codes	Course L1870: Curves, Codes and Cryptosystems	
Тур	Lecture	
Hrs/wk	4	
СР	6	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	
Lecturer	Prof. Karl-Heinz Zimmermann	
Language	DE/EN	
Cycle	SoSe	
Content		
Literature		

Module M0837: Simul	ation of Communication Networks			
Courses				
Title		Тур	Hrs/wk	СР
Simulation and Modelling of Commi		Project-/problem-based Learning	5	6
Module Responsible	Prof. Andreas Timm-Giel			
Admission Requirements	None			
Recommended Previous Knowledge	Knowledge of computer and communication networks			
Educational Objectives	After taking part successfully, students have reached the f	ollowing learning results		
Professional Competence				
Knowledge	Students are able to explain the necessary stochastics, the discrete event simulation technology and modelling of networks for performance evaluation.			ing of networks for
Skills	Students are able to apply the method of simulation for performance evaluation to different, also not practiced, problems of communication networks. The students can analyse the obtained results and explain the effects observed in the network. They are able to question their own results.			
Personal Competence				
Social Competence	Students are able to acquire expert knowledge in groups, present the results, and discuss solution approaches and results. They are able to work out solutions for new problems in small teams.			
Autonomy	Students are able to transfer independently and in discussion with others the acquired method and expert knowledge to new problems. They can identify missing knowledge and acquire this knowledge independently.			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	·			
Following Curricula		•	-	
	Aircraft Systems Engineering: Specialisation Avionic and En	·	-	
	Computational Science and Engineering: Specialisation Info			ompulsory
	Information and Communication Systems: Specialisation C	•	-	lastiva Camanulara
	Information and Communication Systems: Specialisation S	ecure and Dependable IT Systems, Foo	us Networks: E	lective Compulsory

Course L0887: Simulation an	d Modelling of Communication Networks
Тур	Project-/problem-based Learning
Hrs/wk	5
СР	6
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70
Lecturer	Prof. Andreas Timm-Giel
Language	EN
Cycle	SoSe
Content	In the course necessary basic stochastics and the discrete event simulation are introduced. Also simulation models for communication networks, for example, traffic models, mobility models and radio channel models are presented in the lecture. Students work with a simulation tool, where they can directly try out the acquired skills, algorithms and models. At the end of the course increasingly complex networks and protocols are considered and their performance is determined by simulation.
Literature	Skript des Instituts für Kommunikationsnetze Further literature is announced at the beginning of the lecture.

Module M1248: Comp	ilers for Embedded Systems			
Courses				
Γitle		Тур	Hrs/wk	СР
Compilers for Embedded Systems (L1692)	Lecture	3	4
Compilers for Embedded Systems (L1693)	Project-/problem-based Le	earning 1	2
Module Responsible	Prof. Heiko Falk			
Admission Requirements	None			
Recommended Previous	Module "Embedded Systems"			
Knowledge	C/C++ Programming skills			
Educational Objectives	After taking part successfully, students have	ve reached the following learning results		
Professional Competence				
Knowledge	embedded processors grows continuously of embedded systems, highly optimized	eases from year to year. Within such systems, due to its lower costs and higher flexibility. B and application-specific processors are deplhave to generate code of highest quality. After ization of such compilers,	ecause of the partic oyed. Such highly s	ular application are pecialized process
		ate representations of various abstraction leve derlying problems in all compiler phases.	els, and	
	The high demands on compilers for emb particular,	pedded systems make effective code optimiz	zations mandatory. 1	The students learn
	 which kinds of optimizations are app how the translation from source cod which kinds of optimizations are app how register allocation is performed how memory hierarchies can be exp 	le to assembly code is performed, blicable at the assembly code level, , and		
	Since compilers for embedded systems oft	ren have to optimize for multiple objectives (e. s learn to evaluate the influence of optimization		
Skills	After successful completion of the course, students shall be able to translate high-level program code into machine code. The be enabled to assess which kind of code optimization should be applied most effectively at which abstraction level (e.g., so assembly code) within a compiler.		-	
	While attending the labs, the students will	learn to implement a fully functional compiler	including optimization	ons.
Personal Competence				
Social Competence	Students are able to solve similar problems	s alone or in a group and to present the results	s accordingly.	
Autonomy	Students are able to acquire new knowledg	ge from specific literature and to associate this	knowledge with oth	er classes.
Workload in Hours	Independent Study Time 124, Study Time i	in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Computer Science: Specialisation Compute	er and Software Engineering: Elective Compuls	ory	
Following Curricula	Electrical Engineering: Specialisation Inform	mation and Communication Systems: Elective	Compulsory	
	Computational Science and Engineering: Sp	pecialisation Information and Communication	Technology: Elective	Compulsory
	Mechatronics: Specialisation Intelligent Sys	stems and Robotics: Elective Compulsory		
	Mechatronics: Specialisation System Desig	n: Elective Compulsory		
	Mechatronics: Technical Complementary C	• •		
	Theoretical Mechanical Engineering: Specia	alisation Numerics and Computer Science: Elec	ctive Compulsory	
	Theoretical Mechanical Engineering: Techn	nical Complementary Course: Elective Compuls	sorv	

Course L1692: Compilers for	Embedded Systems
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Heiko Falk
Language	DE/EN
Cycle	SoSe
Content	 Introduction and Motivation Compilers for Embedded Systems - Requirements and Dependencies Internal Structure of Compilers Pre-Pass Optimizations HIR Optimizations and Transformations Code Generation LIR Optimizations and Transformations Register Allocation WCET-Aware Compilation Outlook
Literature	 Peter Marwedel. Embedded System Design - Embedded Systems Foundations of Cyber-Physical Systems. 2 nd Edition, Springer, 2012. Steven S. Muchnick. Advanced Compiler Design and Implementation. Morgan Kaufmann, 1997. Andrew W. Appel. Modern compiler implementation in C. Oxford University Press, 1998.

Course L1693: Compilers for	ourse L1693: Compilers for Embedded Systems	
Тур	Project-/problem-based Learning	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Heiko Falk	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0673: Inform	mation Theory and Coding			
Courses				
Title Information Theory and Coding (L0436)		Typ Lecture	Hrs/wk	CP
Information Theory and Coding (L0		Recitation Section (large)	1	2
Module Responsible	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous Knowledge	Mathematics 1-3 Probability theory and random processes Basic knowledge of communications engineering Processes")	g (e.g. from lecture "Fundamer	ntals of Communic	cations and Randor
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence		<u> </u>		
, and the second	The students know the basic definitions for quantification of information in the sense of information theory. They know Shannon's source coding theorem and channel coding theorem and are able to determine theoretical limits of data compression and error-free data transmission over noisy channels. They understand the principles of source coding as well as error-detecting and error-correcting channel coding. They are familiar with the principles of decoding, in particular with modern methods of iterative decoding. They know fundamental coding schemes, their properties and decoding algorithms. The students are able to determine the limits of data compression as well as of data transmission through noisy channels and based on those limits to design basic parameters of a transmission scheme. They can estimate the parameters of an error-detecting or error-correcting channel coding scheme for achieving certain performance targets. They are able to compare the properties of basic channel coding and decoding schemes regarding error correction capabilities, decoding delay, decoding complexity and to decide for a suitable method. They are capable of implementing basic coding and decoding schemes in software.			
Personal Competence				
Social Competence	The students can jointly solve specific problems.			
Autonomy	The students are able to acquire relevant information knowledge during the lecture period by solving tutorial pro-			control their level o
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 Intelligence Engineering	: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Information and Com Computational Science and Engineering: Specialisation Informational Science and Engineering: Specialisation Sy Computational Science and Engineering: Specialisation Ke Information and Communication Systems: Core Qualification International Management and Engineering: Specialisation	formation and Communication Te istems Engineering and Robotics: irnfächer Ingenieurswissenschaft on: Compulsory	echnology: Elective Elective Compulso en (2 Kurse): Electiv	ry
	Mechatronics: Technical Complementary Course: Elective			

Course L0436: Information T	heory and Coding
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
	Prof. Gerhard Bauch
Language	
Cycle	
Content	Fundamentals of information theory
	Self information, entropy, mutual information
	Source coding theorem, channel coding theorem
	Channel capacity of various channels
	Fundamental source coding algorithms:
	Huffman Code, Lempel Ziv Algorithm
	Fundamentals of channel coding
	Basic parameters of channel coding and respective bounds
	 Decoding principles: Maximum-A-Posteriori Decoding, Maximum-Likelihood Decoding, Hard-Decision-Decoding and Soft-Decision-Decoding
	Error probability
	Block codes
	Low Density Parity Check (LDPC) Codes and iterative Ddecoding
	Convolutional codes and Viterbi-Decoding
	Turbo Codes and iterative decoding
	Coded Modulation
Literature	Bossert, M.: Kanalcodierung. Oldenbourg.
	Friedrichs, B.: Kanalcodierung. Springer.
	Lin, S., Costello, D.: Error Control Coding. Prentice Hall.
	Roth, R.: Introduction to Coding Theory.
	Johnson, S.: Iterative Error Correction. Cambridge.
	Richardson, T., Urbanke, R.: Modern Coding Theory. Cambridge University Press.
	Gallager, R. G.: Information theory and reliable communication. Whiley-VCH
	Cover, T., Thomas, J.: Elements of information theory. Wiley.

Course L0438: Information Theory and Coding	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Gerhard Bauch
Language	DE/EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M0943: Network Security				
Courses				
Title		Тур	Hrs/wk	СР
Network Security (L1105)		Lecture	3	3
Network Security (L1106)		Recitation Section (small)	2	3
Module Responsible	Prof. Dieter Gollmann			
Admission Requirements	None			
Recommended Previous	Discrete Mathematics, Computer Networks (TCP/IP)			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the fo	ollowing learning results		
Professional Competence				
Knowledge	Students can			
Skills	explain the fundamental security services that can be describe current standardized network security proteins follow current methods for the formal analysis of security services. Students are capable of performing an analysis of network security solutions identifying suitable security solutions for given requirences.	ocols and mechanisms, urity protocols. rements.	of modern crypto	graphy,
Personal Competence	performing a formal analysis of security protocos.			
Social Competence	None			
Autonomy	Students are capable of acquiring knowledge independent	ently from professional publication	ns, technical s	tandards, and other
	sources, and are capable of applying newly acquired knowl	edge to new problems.		
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 minutes			
scale				
Assignment for the	Computer Science: Specialisation Computer and Software I	Engineering: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation Info	rmation and Communication Tech	nology: Elective (Compulsory
	Information and Communication Systems: Specialisation Se	ecure and Dependable IT Systems:	Elective Compuls	sory

Course L1105: Network Security	
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Dieter Gollmann
Language	EN
Cycle	SoSe
Content	Security objectives Security services and cryptographic mechanisms Key establishment: Diffie-Hellman, Kerberos IPsec protocols, mobile IPv6 SSL/TLS GSM/UMTS/LTE security protocols WLAN security Firewalls and Intrusion Detection Systems Formal analysis of security protocols
Literature	W. Stallings: Cryptography and Network Security: Principles and Practice, 6th edition (2013) A. Menezes, P. van Oorschot, S. Vanstone: Handbook of Applied Cryptography, CRC Press (1997) D. Gollmann: Computer Security, 3rd edition, Wiley (2011) V. Niemi, K. Nyberg: UMTS Security, Wiley (2003)

Course L1106: Network Security	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Dieter Gollmann
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M0924: Softw	are for Embedded Systems				
Courses					
Title		Тур	Hrs/wk	СР	
Software for Embdedded Systems (Lecture	2	3	
Software for Embdedded Systems (Recitation Section (small)	3	3	
Module Responsible	Prof. Volker Turau				
Admission Requirements	None				
Recommended Previous	Good knowledge and experience in programming	Janguago C			
Knowledge	Good knowledge and experience in programming language C Basis knowledge in software engineering				
	Basic understanding of assembly language				
	- basic anacistanting of assembly language				
Educational Objectives	After taking part successfully, students have reached the	e following learning results			
Professional Competence					
Knowledge	Students know the basic principles and procedures of s	oftware engineering for embedded s	systems. They are	able to describe the	
	usage and pros of event based programming using	g interrupts. They know the comp	onents and func	tions of a concrete	
	microcontroller. The participants explain requirements	of real time systems. They know at	least three sched	duling algorithms for	
	real time operating systems including their pros and co	ns.			
Skills	Students build interrupt-based programs for a concrete microcontroller. They build and use a preemptive scheduler. They use				
	peripheral components (timer, ADC, EEPROM) to re-	alize complex tasks for embedded	systems. To inte	rface with external	
	components they utilize serial protocols.				
Personal Competence					
Social Competence					
Autonomy					
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 min				
scale					
Assignment for the	Computer Science: Specialisation Computer and Softwa	re Engineering: Elective Compulsory			
Following Curricula	Computational Science and Engineering: Specialisation	Information and Communication Tech	nnology: Elective (Compulsory	
	Information and Communication Systems: Specialisa	ition Secure and Dependable IT S	systems, Focus S	oftware and Signal	
	Processing: Elective Compulsory				
	Information and Communication Systems: Specialisation	•	tware: Elective Co	mpulsory	
	Mechatronics: Technical Complementary Course: Elective				
	Mechatronics: Specialisation Intelligent Systems and Ro				
	Mechatronics: Specialisation System Design: Elective Co	ompulsory			

Course L1069: Software for E	Embdedded Systems
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Volker Turau
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 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. Volker Turau	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0556: Comp	outer Graphics			
Courses				
Title		Тур	Hrs/wk	СР
Computer Graphics (L0145)		Lecture	2	3
Computer Graphics (L0768)		Recitation Section (small)	2	3
Module Responsible	Prof. Tobias Knopp			
Admission Requirements	None			
Recommended Previous	Students are expected to have a solid knowledge of object	oriented programming as well as o	of linear algebra a	and geometry.
Knowledge				
Educational Objectives	After taking part successfully, students have reached the f	ollowing learning results		
Professional Competence				
Knowledge	Students have acquired a theoretical basis in computer animation.	graphics and have a clear under	standing of the p	process of computer
Skills	Students have acquired			
	 solid skills in modelling and shading, solid skills in computer animation techniques, and a thorough command of Maya, a first-class animatio 	n system.		
Personal Competence Social Competence	Students are trained in communicating abstract ideas and	are familiar with planning and cond	ducting projects v	vithin a small team.
Autonomy	Students are able to direct complex computer animation p	rojects.		
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 Computer and Software	Engineering: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation Info	ormation and Communication Tech	nology: Elective (Compulsory
	Information and Communication Systems: Specialisation Systems: Specialisation Communication Systems: Specialisation Systems: Special	ommunication Systems, Focus Sign	al Processing: Ele	ective Compulsory
	Information and Communication Systems: Specialisatio	n Secure and Dependable IT Sy	stems, Focus S	oftware and Signal
	Processing: Elective Compulsory			

Course L0145: Computer Gra	
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Tobias Knopp
Language	EN
Cycle	SoSe
Content	Computer graphics and animation are leading to an unprecedented visual revolution. The course deals with its technological foundations:
	 Object-oriented Computer Graphics Projections and Transformations Polygonal and Parametric Modelling Illuminating, Shading, Rendering Computer Animation Techniques Kinematics and Dynamics Effects Students will be be working on a series of mini-projects which will eventually evolve into a final project. Learning computer graphics and animation resembles learning a musical instrument. Therefore, doing your projects well and in time is essential for performing well on this course.
Literature	Alan H. Watt: 3D Computer Graphics. Harlow: Pearson (3rd ed., repr., 2009). Dariush Derakhshani: Introducing Autodesk Maya 2014. New York, NY: Wiley (2013).

Course L0768: Computer Graphics	
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	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Engineering				
Module M0758: Applie	cation Security			
Courses				
Title	Т	ур	Hrs/wk	СР
Application Security (L0726)		ecture	3	3
Application Security (L0729)	R	ecitation Section (small)	2	3
Module Responsible	Prof. Dieter Gollmann			
Admission Requirements	None			
Recommended Previous	Familiarity with Information security, fundamentals of cryptography	y, Web protocols and the arc	hitecture of the	Web
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following	learning results		
Professional Competence				
Knowledge	Students can name current approaches for securing selected applie	cations, in particular of web	applications	
Skills	Students are capable of			
	performing a security analysis			
	developing security solutions for distributed applications			
	 recognizing the limitations of existing standard solutions 			
Personal Competence				
Social Competence	Students are capable of appreciating the impact of security probl	lems on those affected and	of the potentia	al responsibilities for
	their resolution.			
Autonomy	Students are capable of acquiring knowledge independently from	om professional publication	s, technical st	andards, and other
	sources, and are capable of applying newly acquired knowledge to	new problems.		
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 minutes			
scale				
Assignment for the	Computer Science: Specialisation Computer and Software Engineer	ring: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation Information	and Communication Techno	ology: Elective C	Compulsory
	Information and Communication Systems: Specialisation Communication	cation Systems, Focus Softw	are: Elective Co	mpulsory
	Information and Communication Systems: Specialisation Secure an			
	International Management and Engineering: Specialisation II. Inform	mation Technology: Elective	Compulsory	
	Technomathematics: Specialisation II. Informatics: Elective Comput			
		-		

Course L0726: Application Se	ecurity
	Lecture
Hrs/wk	
CP	
	Independent Study Time 48, Study Time in Lecture 42
	Prof. Dieter Gollmann
Language	
Cycle	
Content	Email security Web Services security Security in Web applications Access control Trust Management Trusted Computing Digital Rights Management Security Solutions for selected applications
Literature	Webseiten der OMG, W3C, OASIS, WS-Security, OECD, TCG D. Gollmann: Computer Security, 3rd edition, Wiley (2011) R. Anderson: Security Engineering, 2nd edition, Wiley (2008) U. Lang: CORBA Security, Artech House, 2002

Course L0729: Application Security		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Dieter Gollmann	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Engineer	ing"				
Module M1	301: Software Testing				
Courses					
Title		Тур	Hrs/wk	СР	
Software Testing (I		Lecture	2	3	
Software Testing (I		Project-/problem-based Learning	2	3	
Module Responsible					
Admission					
Requirements					
Recommended	Software Engineering				
Previous	Higher Programming Languages				
Knowledge	Object-Oriented Programming				
	Algorithms and Data Structures				
	Experience with (Small) Software Projects				
	Statistics				
Educational	After taking part successfully, students have reached the following	ng learning results			
Objectives					
Professional					
Competence Knowledge					
Knowieuge	Students explain the different phases of testing, des	scribe fundamental			
	techniques of different types of testing, and paraphr				
	principles of the corresponding test process. They gi software development scenarios and the correspond				
	technique. They explain algorithms used for particul	2			
	techniques and describe possible advantages and lin	_			
Skills	Students identify the appropriate testing type and to	echnique for a given			
	problem. They adapt and execute respective algorit	-			
	concrete test technique properly. They interpret test	_			
	execute corresponding steps for proper re-test scenarios. They write and				
	analyze test specifications. They apply bug finding to non-trivial problems.	echniques for			
	non-trivial problems.				
Personal					
Competence					
Social		ions orally.			
Competence	They communicate in English.				
Autonomy	,				
	own learning goals. Upon successful completion, students can idd testing. Within this field, they can conduct independent studies				
	devise plans to arrive at new solutions or assess existing ones	s to acquire the necessary competencies and	compile their	illiulligs III acadelli	ne reports.
Workload in					
Hours					
Credit points					
Course achievement					
Examination					
Examination	· ·				
duration and					
scale					
Assignment					
for the		**			
Following Curricula				essina: Elective Com	npulsorv
Janneala	and communication by sternor by certain action becare to		5.9 1100	g. E.cctive con	.pa.551 y

Course L1791: Software Testing		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sibylle Schupp	
Language	EN	
Cycle	SoSe	
Content	 Fundamentals of software testing Model-based testing Test automation Criteria-based testing 	
Literature	 M. Pezze and M. Young, Software Testing and Analysis, John Wiley 2008. P. Ammann and J. Offutt, "Introduction to Software Testing", 2nd edition 2016. A. Zeller: "Why Programs Fail: A Guide to Systematic Debugging", 2nd edition 2012. 	

Course L1792: Software Test	ing
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Sibylle Schupp
Language	EN
Cycle	SoSe
Content	 Fundamentals of software testing Model-based testing Test automation Criteria-based testing
Literature	 M. Pezze and M. Young, Software Testing and Analysis, John Wiley 2008. P. Ammann and J. Offutt, "Introduction to Software Testing", 2nd edition 2015.

Module M1397: Mode	l Checking - Proof Engines and Algori	thms		
Courses				
Title		Тур	Hrs/wk	СР
Model Checking - Proof Engines and	d Algorithms (L1979)	Lecture	2	3
Model Checking - Proof Engines and	d Algorithms (L1980)	Recitation Section (small)	2	3
Module Responsible	Prof. Görschwin Fey			
Admission Requirements	None			
Recommended Previous	Basic knowledge about data structures and algorithms			
Knowledge				
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
Professional Competence				
Knowledge	Students know			
	algorithms and data structures for model checking	ng		
	basics of Boolean reasoning engines and	ng,		
	the impact of specification and modelling on the	computational effort for model checki	na	
	- the impact of specification and modelling on the	. compatational entire for model enecki	ng.	
Skills	Students can			
	 explain and implement algorithms and data stru 	actures for model checking		
	decide whether a given problem can be solved u		king and	
		implement the respective algorithms.		
	perione and respective digentimis.			
Personal Competence				
Social Competence	Students			
	discuss relevant topics in class and			
	defend their solutions orally.			
	- defend their solutions ordiny.			
Autonomy	Using accompanying material students independently	y learn in-depth relations between co	oncepts explained	d in the lecture and
	additional solution strategies.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 50	5		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Computer Science: Specialisation Computer and Softwa	are Engineering: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation	Systems Engineering and Robotics: El	ective Compulsor	у
	Computational Science and Engineering: Specialisation	Information and Communication Tech	nology: Elective (Compulsory
	Information and Communication Systems: Specialisation	on Secure and Dependable IT Systems:	Elective Compuls	sory
	Information and Communication Systems: Specialisation	on Communication Systems, Focus Soft	ware: Elective Co	mpulsory

Course L1979: Model Checki	ng - Proof Engines and Algorithms
Тур	Lecture
Hrs/wk	
СР	
Workload in Hours	
Language	Prof. Görschwin Fey
Cycle	
	Correctness is a major concern in embedded systems. Model checking can fully automatically proof formal properties about digital
	hardware or software. Such properties are given in temporal logic, e.g., to prove "No two orthogonal traffic lights will ever be green."
	And how do the underlying reasoning algorithms work so effectively in practice despite a computational complexity of NP hardness and beyond?
	But what are the limitations of model checking?
	How are the models generated from a given design?
	The lecture will answer these questions. Open source tools will be used to gather a practical experience.
	Among other topics, the lecture will consider the following topics:
	Modelling digital Hardware, Software, and Cyber Physical Systems
	Data structures, decision procedures and proof engines
	Binary Decision Diagrams
	And-Inverter-Graphs
	Boolean Satisfiability
	Satisfiability Modulo Theories
	Specification Languages
	∘ CTL
	∘ LTL
	System Verilog Assertions
	Algorithms for
	Reachability Analysis
	Symbolic CTL Checking
	Bounded LTL-Model Checking
	Optimizations, e.g., induction, abstraction
	Quality assurance
Literature	Edmund M. Clarke, Jr., Orna Grumberg, and Doron A. Peled. 1999. <i>Model Checking</i> . MIT Press, Cambridge, MA, USA.
	A. Biere, A. Biere, M. Heule, H. van Maaren, and T. Walsh. 2009. <i>Handbook of Satisfiability: Volume 185 Frontiers in Artificial Intelligence and Applications.</i> IOS Press, Amsterdam, The Netherlands, The Netherlands.
	Selected research papers

Course L1980: Model Checking - Proof Engines and Algorithms		
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	

	rical Mathematics II			
Courses				
Title		Тур	Hrs/wk	СР
Numerical Mathematics II (L0568)		Lecture	2	3
Numerical Mathematics II (L0569)		Recitation Section (small)	2	3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements	None			
Recommended Previous	Normania Makhamakia I			
Knowledge	Numerical Mathematics I			
	MATLAB knowledge			
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students are able to			
	name advanced numerical methods for inter		ires problems, e	igenvalue probler
	nonlinear root finding problems and explain the			
	repeat convergence statements for the numerical convergence.	cal methods,		
	sketch convergence proofs,			
	 explain practical aspects of numerical methods 	concerning runtime and storage needs		
	explain aspects regarding the practical impler	nentation of numerical methods with r	espect to compu	itational and stora
	complexity.			
	•			
Skills	Students are able to			
	 implement, apply and compare advanced nume 	erical methods in MATLAB.		
	 justify the convergence behaviour of numerica 		and solution algo	rithm and to trans
	it to related problems,	·	3	
	 for a given problem, develop a suitable solu 	tion approach, if necessary through c	omposition of se	everal algorithms,
	execute this approach and to critically evaluate			
Personal Competence				
•	Students are able to			
bociai competence				
	 work together in heterogeneously composed to 	ams (i.e., teams from different study p	rograms and bac	kground knowledg
	explain theoretical foundations and support each	h other with practical aspects regarding	the implementa	ation of algorithms
Autonomy	Students are capable			
Autonomy	Stadents are capable			
	 to assess whether the supporting theoretical ar 	d practical excercises are better solved	individually or in	n a team,
	 to assess their individual progess and, if necess 	ary, to ask questions and seek help.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Workload III floars	maependent Study Time 124, Study Time in Lecture 5	0		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation Intelligence Enginee	ring: Elective Compulsory		
Following Curricula	Computer Science: Specialisation Computer and Softv			
3	Computational Science and Engineering: Specialisatio	, ,	ective Compulso	ry
	Computational Science and Engineering: Specialisatio		•	•
	Computational Science and Engineering: Specialisatio	, <u>-</u>	-	Compulsorv
	Computational Science and Engineering: Specialisatio			
	Technomathematics: Specialisation I. Mathematics: El			
	Theoretical Mechanical Engineering: Specialisation Nu		Compulsory	
	5 5	,		

Course L0568: Numerical Mathematics II		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sabine Le Borne, Dr. Jens-Peter Zemke, Dr. Patricio Farrell	
Language	DE/EN	
Cycle	SoSe	
Content	 Error and stability: Notions and estimates Interpolation: Rational and trigonometric interpolation Quadrature: Gaussian quadrature, orthogonal polynomials Linear systems: Perturbation theory of decompositions, structured matrices Eigenvalue problems: LR-, QD-, QR-Algorithmus Krylov space methods: Arnoldi-, Lanczos methods 	
Literature	 Stoer/Bulirsch: Numerische Mathematik 1, Springer Dahmen, Reusken: Numerik für Ingenieure und Naturwissenschaftler, Springer 	

Course L0569: Numerical Mathematics II	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Sabine Le Borne, Dr. Patricio Farrell
Language	DE/EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M1405: Rando	omised Algorithms and Random (Graphs		
Courses				
Title Randomised Algorithms and Rando Randomised Algorithms and Rando		Typ Lecture Recitation Section (large)	Hrs/wk	CP 3
Module Responsible	·			
Admission Requirements				
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have rea	iched the following learning results		
Professional Competence				
Knowledge	 Students can describe basic concepts in the area of Randomized Algorithms and Random Graphs such as random walks, tail bounds, fingerprinting and algebraic techniques, first and second moment methods, and various random graph models. They are able to explain them using appropriate examples. Students can discuss logical connections between these concepts. They are capable of illustrating these connections with the help of examples. They know proof strategies and can apply them. 			
Skills	 Students can model problems with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to explore and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable technique, and are able to critically evaluate the results. 			
Personal Competence Social Competence Autonomy	Students are able to work together in tea In doing so, they can communicate new design examples to check and deepen the	concepts according to the needs of their co e understanding of their peers.	operating partners.	
	 Students are capable of checking their u precisely and know where to get help in s Students have developed sufficient pers problems. 	olving them.		
Workload in Hours	Independent Study Time 124, Study Time in Led	ture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale	30 min			
	Computer Science: Specialisation Computer and Computational Science and Engineering: Specia Computational Science and Engineering: Specia Computational Science and Engineering: Specia Mathematical Modelling in Engineering: Theory,	lisation Information and Communication Tec lisation Scientific Computing: Elective Comp lisation Kernfächer Mathematik (2 Kurse): El	chnology: Elective Coulsory lective Compulsory	

Course L2010: Randomised A	Algorithms and Random Graphs
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Anusch Taraz, Prof. Volker Turau
Language	DE/EN
Cycle	SoSe
Content	Randomized Algorithms:
	 introduction and recalling basic tools from probability randomized search random walks text search with fingerprinting parallel and distributed algorithms online algorithms Random Graphs: typical properties first and second moment method tail bounds thresholds and phase transitions probabilistic method models for complex networks
Literature	Motwani, Raghavan: Randomized Algorithms Worsch: Randomisierte Algorithmen Dietzfelbinger: Randomisierte Algorithmen Bollobas: Random Graphs Alon, Spencer: The Probabilistic Method Frieze, Karonski: Random Graphs van der Hofstad: Random Graphs and Complex Networks

Course L2011: Randomised A	ourse L2011: Randomised Algorithms and Random Graphs	
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Anusch Taraz, Prof. Volker Turau	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0551: Patte	rn Recognition and Data Comp	ression		
Courses				
Title		Тур	Hrs/wk	СР
Pattern Recognition and Data Comp	pression (L0128)	Lecture	4	6
Module Responsible	Prof. Rolf-Rainer Grigat			
Admission Requirements	None			
Recommended Previous	Linear algebra (including PCA, unitary transfe	orms), stochastics and statistics, binary arith	metics	
Knowledge				
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge	Students can name the basic concepts of par	ttern recognition and data compression.		
	Students are able to discuss logical connect examples.	tions between the concepts covered in the	course and to explain	them by means of
Skills	Students can apply statistical methods to classification problems in pattern recognition and to prediction in data compression. On a sound theoretical and methodical basis they can analyze characteristic value assignments and classifications and describe data compression and video signal coding. They are able to use highly sophisticated methods and processes of the subject area. Students are capable of assessing different solution approaches in multidimensional decision-making areas.			
Personal Competence Social Competence Autonomy	k.A. Students are capable of identifying problems	independently and of solving them scientifi	cally, using the method	Is they have learnt.
Workload in Hours	Independent Study Time 124, Study Time in	Lecture 56		
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and	60 Minutes, Content of Lecture and materials	s in StudIP		
scale				
Assignment for the	Computer Science: Specialisation Intelligence	e Engineering: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Information	ation and Communication Systems: Elective	Compulsory	
	Computational Science and Engineering: Spe			
	Computational Science and Engineering: Spe			
	Information and Communication Systems: Sp			
	Information and Communication Systems:	Specialisation Secure and Dependable I	T Systems, Focus So	ftware and Signal
	Processing: Elective Compulsory			
	International Management and Engineering:			
	International Management and Engineering:		tive Compulsory	
	Mechatronics: Technical Complementary Cou	, ,	tivo Compulsor:	
	Theoretical Mechanical Engineering: Speciali			
	Theoretical Mechanical Engineering: Technic	ar complementary course: Elective Compuls	OI y	

Course L0128: Pattern Recog	gnition and Data Compression
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	SoSe
Content	Structure of a pattern recognition system, statistical decision theory, classification based on statistical models, polynomial regression, dimension reduction, multilayer perceptron regression, radial basis functions, support vector machines, unsupervised learning and clustering, algorithm-independent machine learning, mixture models and EM, adaptive basis function models and boosting, Markov random fields Information, entropy, redundancy, mutual information, Markov processes, basic coding schemes (code length, run length coding, prefix-free codes), entropy coding (Huffman, arithmetic coding), dictionary coding (LZ77/Deflate/LZMA2, LZ78/LZW), prediction, DPCM, CALIC, quantization (scalar and vector quantization), transform coding, prediction, decorrelation (DPCM, DCT, hybrid DCT, JPEG, JPEG-LS), motion estimation, subband coding, wavelets, HEVC (H.265,MPEG-H)
Literature	Schürmann: Pattern Classification, Wiley 1996 Murphy, Machine Learning, MIT Press, 2012 Barber, Bayesian Reasoning and Machine Learning, Cambridge, 2012 Duda, Hart, Stork: Pattern Classification, Wiley, 2001 Bishop: Pattern Recognition and Machine Learning, Springer 2006 Salomon, Data Compression, the Complete Reference, Springer, 2000 Sayood, Introduction to Data Compression, Morgan Kaufmann, 2006 Ohm, Multimedia Communication Technology, Springer, 2004 Solari, Digital video and audio compression, McGraw-Hill, 1997 Tekalp, Digital Video Processing, Prentice Hall, 1995

Module M0013: CM09	Nanoelectronics with Practice			
Module M0913. CMOS	Nanoelectronics with Fractice			
Courses				
Title		Тур	Hrs/wk	СР
CMOS Nanoelectronics (L0764)		Lecture	2	3
CMOS Nanoelectronics (L1063)		Practical Course	2	2
CMOS Nanoelectronics (L1059)		Recitation Section (small)	1	1
Module Responsible	Prof. Matthias Kuhl			
Admission Requirements	None			
Recommended Previous	Fundamentals of MOS devices and electronic circuits			
Knowledge	After taking part successfully students have reached the	no following loarning results		
Educational Objectives	After taking part successfully, students have reached the	ne following learning results		
Professional Competence				
Knowledge	Students can explain the functionality of very sm	nall MOS transistors and explain the p	roblems occurring	due to scaling-down
	the minimum feature size.			
	Students are able to explain the basic steps of process.	rocessing of very small MOS devices.		
	 Students can exemplify the functionality of volat 	ile and non-volatile memories und give	e their specification	ons.
	Students can describe the limitations of advance	ed MOS technologies.		
	Students can explain measurement methods for	MOS quality control.		
Skills	Students can quantify the current-voltage-behav	vior of your small MOS transistors and l	list possible applic	ations
	Students can describe larger electronic systems		ist possible applic	acions.
	Students can name the existing options for the s		st annronriate one	26
	s stadents can name the existing options for the s	pecific applications and select the mo-	or appropriate on	
Personal Competence				
Social Competence				
Social competence	Students can team up with one or several partner	ers who may have different profession	al backgrounds	
	Students are able to work by their own or in small	II groups for solving problems and ans	wer scientific que	stions.
Autonomy	a Churdonta are able to accept their line unlades in a	vaaliatia vaannas		
	Students are able to assess their knowledge in a The students are able to draw scenarios for estimates.		ilo alastronies an	the future lifestyle of
	 The students are able to draw scenarios for estin the society. 	nation of the impact of advanced mob	ne electronics on	the future illestyle of
	the society.			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70)		
Credit points				
Course achievement		ription		
	Yes None Subject theoretical and			
	practical work			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Computational Science and Engineering, Specialization	Information and Communication Tech	nology: Floctive C	iompulsory
Assignment for the Following Curricula	Computational Science and Engineering: Specialisation International Management and Engineering: Specialisat			ompuisory
Following Curricula	Mechanical Engineering and Management: Specialisation		Compuisory	
	Mechatronics: Specialisation System Design: Elective C	' '		
	Microelectronics and Microsystems: Core Qualification:			
	microcicca onics and microsystems. Core Qualification.	Licetive compaisory		

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

Course L1063: CMOS Nanoel	Course L1063: CMOS Nanoelectronics	
Тур	Practical Course	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Matthias Kuhl	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

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

geeg				
Module M1395: Real-	Time Systems			
Courses				
Title		Typ Lecture	Hrs/wk 3	CP
Real-Time Systems (L1974) Real-Time Systems (L1975)		Recitation Section (small)	1	4 2
Module Responsible	Prof. Heiko Falk	necitation section (sman)	-	_
Admission Requirements				
Recommended Previous		tems		
Knowledge	computer Engineering, Busic knowledge in embedded sys	tems		
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence	Arter taking pare successionly, students have reached the	onowing rearring results		
•	Real-Time applications are an important class of embedo	lad systems such as driver assistan	ica systems in r	nodern automobiles
Knowleage	medical devices, process plants and aircrafts. Their main	•	-	
	a timely basis. This course aims at introducing fundament			
	lecture describes several classes of real-time application	·	-	
	multimedia). It introduces the main characteristics of real-			
	and functional requirements. Next, this is followed by	•		- '
	applications. Several scheduling approaches (e.g clock-driven and priority-driven) and timing analysis techniques used for the verification and validation of the timing properties of real-time systems are introduced and discussed.			
	The last part of the course will focus on the timing behavior	or of communications networks takin	ig into account r	roperties such as the
	The last part of the course will focus on the timing behavior of communications networks taking into account properties such as the end-to-end latency and the delay jitter, and on shared resources access control and synchronization in multiprocessor/multicore			
	architectures.			,
Skills	Students have solid notions about the basic properties of common real-time systems and the methods used to analyze them.			
	Students are able to characterize and model the timing fe	atures of a real-time system. They u	se schedulability	analysis techniques
	to compute the response time of systems and check if this	meets the timing requirements (I.e	deadline) of the	system.
Personal Competence				
Social Competence	Students are able to solve similar problems alone or in a g	roup and to present the results acco	ordingly.	
Autonomy	Students are able to acquire new knowledge from specific	literature and to associate this know	vledge with othe	r classes.
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	Computer Science: Specialisation Computer and Software	Engineering: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Control and Power S	stems Engineering: Elective Compu	Isory	
	Aircraft Systems Engineering: Specialisation Avionic and E	mbedded Systems: Elective Compul	sory	
	Computational Science and Engineering: Specialisation Inf	ormation and Communication Techr	ology: Elective (Compulsory
	Mechatronics: Specialisation Intelligent Systems and Robo	tics: Elective Compulsory		
	Mechatronics: Specialisation System Design: Elective Com	pulsory		
	Mechatronics: Technical Complementary Course: Elective	Compulsory		

Course L1974: Real-Time Syst	tems
Тур	Lecture
Hrs/wk	3
CP (4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Ph.D Selma Saidi
Language	EN
Cycle	WiSe
Content	 Introduction to Real-Time Embedded Systems Characterization of Real-Time Systems Approaches to Real- Time Scheduling Timing Analysis Real-Time Communication Multiprocessor/Multicore Scheduling and Synchronization An example of an Automotive Real Time Systems
Literature	Book reference: Jane W. S. Liu Real-Time Systems Prentice Hall 2000

Course L1975: Real-Time Systems	
Тур	Recitation Section (small)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Ph.D Selma Saidi
Language	EN
Cycle	WiSe
Content	
Literature	

Module M0910: Advar	nced System-on-Chip Design (Lab)	
Courses		
Title	Typ Hrs/wk CP	
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 mandatory prerequisite.	
Knowledge		
Educational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence		
Knowledge	P 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 accordingly.	
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	VHDL Codes and FPGA-based implementations	
scale		
Assignment for the	Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory	
Following Curricula	Computational Science and Engineering: Specialisation Information and Communication Technology: Elective Compulsory	
	Microelectronics and Microsystems: Specialisation Embedded Systems: Elective Compulsory	

Course L1061: Advanced Sys	stem-on-Chip Design
Тур	Project-/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.

Engineering				
Module M0919: Labor	ratory: Analog and Digital Ci	ircuit Design		
Courses				
Title		Тур	Hrs/wk	СР
Laboratory: Analog Circuit Design (Practical Course	2	3
Laboratory: Digital Circuit Design (Practical Course	2	3
Module Responsible				
Admission Requirements				
Recommended Previous Knowledge	Basic knowledge of semiconductor devic	es and circuit design		
Educational Objectives	After taking part successfully, students h	nave reached the following learning results		
Professional Competence	Arter taking part successfully, students in	lave reached the following learning results		
Knowledge	Students can explain the structure Students can determine all necess Students know the basics physics Students are able to explain the fuel to the students can explain the algorithm.	unctions of the logic gates of their digital design.		
Skills	Students can activate and execute Students are able to run the input Students can define the specificat		of proper circuit funct	ionality.
Personal Competence Social Competence	Students are trained to work through Students are able to share their knews the Students can help each other to use Students are aware of their limits required.		go ahead, but they in	nvolve experts when
Autonomy	necessary. Students can break down their de: Students can handle the complex	y judge the status of their knowledge and to sign work in sub-tasks and can schedule the desidata structures of their design task and documer nount of work for a major design project.	gn work in a realistic	way.
Workload in Hours	Independent Study Time 124, Study Time	e in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale				
Assignment for the Following Curricula				Compulsory

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

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

ic Engineering			
	Тур	Hrs/wk	СР
2)	Seminar	2	2
	Lecture	2	2
01)	Recitation Section (small)	1	2
Prof. Andreas Timm-Giel			
None			
Fundamentals of communication or computer r Stochastics	ietworks		
After taking part successfully, students have reached	the following learning results		
Students are able to describe methods for planning, optimisation and performance evaluation of communication networks.			
Students are able to colve typical planning and entimication tacks for communication networks. Sixthermore they are able to			
evaluate the network performance using queuing theory.			
Students are able to apply independently what they have learned to other and new problems. They can present their results in			
front of experts and discuss them.			
	ert knowledge to understand the fun	ctionality and p	erformance of new
		, , , , ,	
, ,			
Independent Study Time 110, Study Time in Lecture 7	70		
6			
None			
Oral exam			
30 min			
Computer Science: Specialisation Computer and Softw	vare Engineering: Elective Compulsory		
Electrical Engineering: Specialisation Information and	Communication Systems: Elective Comp	oulsory	
Computational Science and Engineering: Specialisatio	n Information and Communication Tech	nology: Elective (Compulsory
Information and Communication Systems: Specialisation	on Secure and Dependable IT Systems,	Focus Networks:	Elective Compulsory
	Prof. Andreas Timm-Giel None Fundamentals of communication or computer restriction of Stochastics After taking part successfully, students have reached Students are able to describe methods for planning, or evaluate the network performance using queuing the Students are able to apply independently what they front of experts and discuss them. Students are able to acquire the necessary experimental expe	Typ Seminar Lecture Recitation Section (small) Prof. Andreas Timm-Giel None • Fundamentals of communication or computer networks • Stochastics After taking part successfully, students have reached the following learning results Students are able to describe methods for planning, optimisation and performance evaluation Students are able to solve typical planning and optimisation tasks for communication networkulate the network performance using queuing theory. Students are able to apply independently what they have learned to other and new probler front of experts and discuss them. Students are able to acquire the necessary expert knowledge to understand the funcommunication networks independently. Independent Study Time 110, Study Time in Lecture 70 6 None Oral exam 30 min Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory Electrical Engineering: Specialisation Information and Communication Systems: Elective Computational Science and Engineering: Specialisation Information and Communication Technical Computation Technical Communication Technical	Typ Hrs/wk Seminar 2 Lecture 2 Recitation Section (small) 1 Prof. Andreas Timm-Giel None Fundamentals of communication or computer networks Stochastics After taking part successfully, students have reached the following learning results Students are able to describe methods for planning, optimisation and performance evaluation of communication students are able to solve typical planning and optimisation tasks for communication networks. Furthermore evaluate the network performance using queuing theory. Students are able to apply independently what they have learned to other and new problems. They can prefront of experts and discuss them. Students are able to acquire the necessary expert knowledge to understand the functionality and promunication networks independently. Independent Study Time 110, Study Time in Lecture 70 6 None Oral exam 30 min

Course L0902: Seminar Traff	ic Engineering
Тур	Seminar
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	Selected applications of methods for planning, optimization, and performance evaluation of communication networks, which have been introduced in the traffic engineering lecture are prepared by the students and presented in a seminar.
Literature	U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Vieweg + Teubner further literature announced in the lecture

Course L0900: Traffic Engineering			
Тур	Lecture		
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	Network Planning and Optimization		
	Linear Programming (LP)		
	Network planning with LP solvers		
	Planning of communication networks		
	Queueing Theory for Communication Networks		
	Stochastic processes		
	Queueing systems		
	Switches (circuit- and packet switching)		
	Network of queues		
Literature	Literatur:		
	U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Springer		
	Weitere Literatur wird in der Lehrveranstaltung bekanntgegeben		
	/		
	Literature:		
	U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Springer		
	further literature announced in the lecture		

Course L0901: Traffic Engine	Course L0901: Traffic Engineering Exercises		
Тур	Recitation Section (small)		
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	Accompanying exercise for the traffic engineering course		
Literature	Literatur:		
	U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Springer		
	Weitere Literatur wird in der Lehrveranstaltung bekanntgegeben / Literature:		
	U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Springer		
	further literature announced in the lecture		

Iodule M0733: Software Analysis				
ourses				
itle		Torre	Hrs/wk	СР
oftware Analysis (L0631)		Typ Lecture	7 2	3
oftware Analysis (L0632)		Recitation Section (small)	2	3
Module Responsible Prof. Sibylle Schupp				
Admission Requirements None				
Recommended Previous				
Knowledge	of software-engineering activitie	es		
Discrete algeb Object priorite	ic structures programming, algorithms, and da	ata structuros		
_	amming or Procedural programm			
T unctional pro	mining of Frocedural programm	mig		
Educational Objectives After taking part such	ssfully, students have reached th	ne following learning results		
Professional Competence				
Knowledge Students apply the	ajor approaches to data-flow a	analysis, control-flow analysis, and	I type-based analy	ysis, along with their
		tation. They explain the standard		
·	models, including their mathematical structure and properties, and evaluate their suitability for a particular analysis. They explain			
	and categorize the major analysis algorithms. They distinguish precise solutions from approximative approaches, and show			pproaches, and show
termination and sour	termination and soundness properties.			
Skills Presented with an ar	tical task for a software artifact	, students select appropriate appro	aches from softwar	re analysis, and justify
their choice. They do	yn suitable representations by m	nodifying standard representations.	They develop cus	tomized analyses and
devise them as safe	devise them as safe overapproximations. They formulate analyses in a formal way and construct arguments for their correctness,			
behavior, and precisi				
Personal Competence				
Social Competence Students discuss rele	nt topics in class. They defend t	heir solutions orally. They commun	icate in English.	
Autonomy Heing accompanying	un line material for colf study	students can assess their level of	f knowlodgo conti	nuously and adjust it
	Using accompanying on-line material for self study, students can assess their level of knowledge continuously and adjust it appropriately. Working on exercise problems, they receive additional feedback. Within limits, they can set their own learning			
		y and precisely formulate new prob	-	_
	•			
compile their finding	the field of software analysis. Within this field, they can conduct independent studies to acquire the necessary competencies and compile their findings in academic reports. They can devise plans to arrive at new solutions or assess existing ones.			
Workload in Hours Independent Study T	e 124, Study Time in Lecture 56			
Credit points 6	2 124, Study Time in Lecture 30			
Course achievement None				
Examination Subject theoretical a	practical work			
Examination duration and software artifacts/ma	ematical write-ups; short presen	tation		
scale	· · · ·			
Assignment for the Computer Science: S	cialisation Computer and Softwa	re Engineering: Elective Compulsor	у	
Following Curricula Computational Scien	and Engineering: Specialisation	Information and Communication Te	chnology: Elective	Compulsory
Information and Com	unication Systems: Specialisation	n Communication Systems, Focus S	oftware: Elective C	Compulsory
Information and Co	nunication Systems: Specialisa	ation Secure and Dependable IT	Systems, Focus	Coftware and Cianal
				Sultware and Signal
Processing: Elective		ion II. Information Technology: Elec		Software and Signal

Course L0631: Software Anal	lysis
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Sibylle Schupp
Language	EN
Cycle	WiSe
Content	
	 Modeling: Control-Flow Modeling, Data Dependences, Intermediate Languages) Classical Bit-Vector Analyses (Reaching Definition, Very Busy Expressions, Liveness, Available Expressions, May/Must, Forward/Backward) Monotone Frameworks (Lattices, Transfer Functions, Ascending Chain Condition, Distributivity, Constant Propagation) Theory of Data-Flow Analysis (Tarski's Fixed Point Theorem, Data-Flow Equations, MFP Solution, MOP Solution, Worklist Algorithm) Non-Classical Data-Flow Analyses Abstract Interpretation (Galois Connections, Approximating Fixed Points, Construction Techniques) Type Systems (Type Derivation, Inference Trees, Algorithm W, Unification) Recent Developments of Analysis Techniques and Applications
Literature	 Flemming Nielsen, Hanne Nielsen, and Chris Hankin. Principles of Program Analysis. Springer, 2nd. ed. 2005. Uday Khedker, Amitabha Sanyal, and Bageshri Karkara. Data Flow Analysis: Theory and Practice. CRC Press, 2009. Benjamin Pierce, Types and Programming Languages, MIT Press. Selected research papers

Course L0632: Software Ana	ourse L0632: Software Analysis		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Sibylle Schupp		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Specialization Systems Engineering and Robotics

ourses			
itle	Тур	Hrs/wk	СР
Module Responsible	Prof. Volker Turau		
Admission Requirements	None		
Recommended Previous	None		
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	The students acquire advanced knowledge in a technical subject available at TUHH.		
Skills	The students acquire professional competence in a technical subject available at TUHH.		
Personal Competence			
Social Competence			
Autonomy			
Workload in Hours	Depends on choice of courses		
Credit points	12		
Assignment for the	Computational Science and Engineering: Specialisation Scientific Computing: Elective Compu	Isory	
Following Curricula	Computational Science and Engineering: Specialisation Systems Engineering and Robotics: El	ective Compulso	ry
	Computational Science and Engineering: Specialisation Information and Communication Tech	nology: Elective	Compulsory

Module M0563: Robot	tics			
Courses				
Title		Тур	Hrs/wk	СР
Robotics: Modelling and Control (L0		Lecture	3	3
Robotics: Modelling and Control (L1	305)	Recitation Section (small)	2	3
Module Responsible	Prof. Uwe Weltin			
Admission Requirements	None			
Recommended Previous	Fundamentals of electrical engineering			
Knowledge	Broad knowledge of mechanics			
	Fundamentals of control theory			
Educational Objectives	After taking part successfully, students have reached the follow	ing learning results		
Professional Competence				
Knowledge	Students are able to describe fundamental properties of robots	and solution approaches for mult	iple problems i	n robotics.
Skills	Students are able to derive and solve equations of motion for va	rious manipulators.		
	Students can generate trajectories in various coordinate systems.			
	Students can design linear and partially nonlinear controllers for robotic manipulators.			
Personal Competence				
Social Competence	Students are able to work goal-oriented in small mixed groups.			
Autonomy	Students are able to recognize and improve knowledge deficits	independently.		
	With instructor assistance, students are able to evaluate their o	wn knowledge level and define a	further course	of study.
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Computer Science: Specialisation Intelligence Engineering: Elect	tive Compulsory		
Following Curricula	Aircraft Systems Engineering: Specialisation Aircraft Systems: E	lective Compulsory		
	Computational Science and Engineering: Specialisation Systems			
	International Management and Engineering: Specialisation II. Me			
	International Management and Engineering: Specialisation II. Pro	·	on: Elective Co	mpulsory
	Mechanical Engineering and Management: Core Qualification: Co	ompuisory		
	Mechatronics: Core Qualification: Compulsory Product Development, Materials and Production: Specialisation I	Product Dovolonment: Flective Co	ompulsory	
	Product Development, Materials and Production: Specialisation I Product Development, Materials and Production: Specialisation I	·	ompuisol y	
	Product Development, Materials and Production: Specialisation I			
	Theoretical Mechanical Engineering: Specialisation Product Deve	, ,	e Compulsory	
	Theoretical Mechanical Engineering: Specialisation Froduct Bevo		c compaisory	
		zzazza ziecenie compansory		

Course L0168: Robotics: Mod	delling and Control
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Uwe Weltin
Language	EN
Cycle	WiSe
Content	Fundamental kinematics of rigid body systems
	Newton-Euler equations for manipulators
	Trajectory generation
	Linear and nonlinear control of robots
Literature	Craig, John J.: Introduction to Robotics Mechanics and Control, Third Edition, Prentice Hall. ISBN 0201-54361-3
	Spong, Mark W.; Hutchinson, Seth; Vidyasagar, M.: Robot Modeling and Control. WILEY. ISBN 0-471-64990-2

ourse L1305: Robotics: Modelling and Control		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Uwe Weltin	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0846: Contr	ol Systems Theory and Design			
Courses				
Title		Тур	Hrs/wk	СР
Control Systems Theory and Desig	n (L0656)	Lecture	2	4
Control Systems Theory and Desig	n (L0657)	Recitation Section (small)	2	2
Module Responsible	Prof. Herbert Werner			
Admission Requirements	None			
	Introduction to Control Systems			
Knowledge				
	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students can explain how linear dynamic sys	tems are represented as state space m	odels; they can	interpret the system
	response to initial states or external excitation			. ,
	They can explain the system properties control		ationship to state	e feedback and state
	estimation, respectively			
	They can explain the significance of a minimal	realisation		
	They can explain observer-based state feedbar	ck and how it can be used to achieve tra	cking and disturb	ance rejection
	They can extend all of the above to multi-input	multi-output systems		
	They can explain the z-transform and its relation	onship with the Laplace Transform		
	They can explain state space models and trans	fer function models of discrete-time sys	tems	
	They can explain the experimental identification	on of ARX models of dynamic systems, a	nd how the ident	ification problem can
	be solved by solving a normal equation			
	They can explain how a state space model can	be constructed from a discrete-time im	pulse response	
Skills				
	Students can transform transfer function mode The second agree and the life and a base of billions and a base of billions and a base of billions. The second agree and the life and a base of billions and a base of billions and a base of billions. The second agree and the life agree billions and a base of billions and a base of billions.		ia	
	They can assess controllability and observability They can design LOC controllers for multiports			
	They can design LQG controllers for multivaria They can carry out a controller design both in		sain, and docido	which is appropriate
	 They can carry out a controller design both ir for a given sampling rate 	continuous-time and discrete-time don	iain, and decide	wnich is appropriate
	They can identify transfer function models and	state space models of dynamic systems	from experimen	tal data
	They can carry out all these tasks using star			
	Simulink)		, .,	,
Personal Competence				
Social Competence	Students can work in small groups on specific problem	ns to arrive at joint solutions.		
Autonomy	Students can obtain information from provided sou	ces (lecture notes, software document	ation, experimer	it guides) and use it
ŕ	when solving given problems.			
	They can assess their knowledge in weekly on-line te	sts and thereby control their learning pr	ogress.	
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points	6			
Course achievement	None			
Examination				
Examination duration and scale				
Assignment for the		ering: Flective Compulsors		
•	Computer Science: Specialisation Intelligence Engine Electrical Engineering: Core Qualification: Compulsor			
. onowing curricula	Energy Systems: Core Qualification: Elective Compuls			
	Aircraft Systems Engineering: Specialisation Aircraft S	•		
	Aircraft Systems Engineering: Specialisation Avionic a	• •	Isory	
	Computational Science and Engineering: Specialisation	•	-	ту
	Computational Science and Engineering: Specialisation			•
	International Management and Engineering: Specialis	ation II. Electrical Engineering: Elective	Compulsory	-
	International Management and Engineering: Specialis	ation II. Mechatronics: Elective Compuls	ory	
	Mechanical Engineering and Management: Specialisa	tion Mechatronics: Elective Compulsory		
	Mechatronics: Core Qualification: Compulsory			
	Biomedical Engineering: Specialisation Artificial Orga	ns and Regenerative Medicine: Elective	Compulsory	
	Biomedical Engineering: Specialisation Implants and	Endoprostheses: Elective Compulsory		
	Biomedical Engineering: Specialisation Medical Techn	ology and Control Theory: Compulsory		
	Biomedical Engineering: Specialisation Management	and Business Administration: Elective Co	mpulsory	
Product Development, Materials and Production: Core Qualification: Elective Compulsory				
	Theoretical Mechanical Engineering: Core Qualification			

Course L0656: Control Systems Theory and Design		
Тур	Lecture	
Hrs/wk	2	
СР	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Prof. Herbert Werner	
Language	EN	
Cycle	WiSe	
Content	State space methods (single-input single-output)	
	State space models and transfer functions, state feedback	
	Coordinate basis, similarity transformations	
	Solutions of state equations, matrix exponentials, Caley-Hamilton Theorem	
	Controllability and pole placement	
	State estimation, observability, Kalman decomposition	
	Observer-based state feedback control, reference tracking	
	Transmission zeros	
	Optimal pole placement, symmetric root locus	
	Multi-input multi-output systems	
	Transfer function matrices, state space models of multivariable systems, Gilbert realization	
	Poles and zeros of multivariable systems, minimal realization	
	Closed-loop stability	
	Pole placement for multivariable systems, LQR design, Kalman filter	
	Digital Control	
	Discrete-time systems: difference equations and z-transform	
	Discrete-time state space models, sampled data systems, poles and zeros	
	Frequency response of sampled data systems, choice of sampling rate	
	System identification and model order reduction	
	Least squares estimation, ARX models, persistent excitation	
	Identification of state space models, subspace identification	
	Balanced realization and model order reduction	
	Case study	
	Modelling and multivariable control of a process evaporator using Matlab and Simulink	
	Software tools	
	Matlab/Simulink	
	• Matab/Simulink	
Literature		
	Werner, H., Lecture Notes "Control Systems Theory and Design"	
	T. Kailath "Linear Systems", Prentice Hall, 1980	
	 K.J. Astrom, B. Wittenmark "Computer Controlled Systems" Prentice Hall, 1997 	
	L. Ljung "System Identification - Theory for the User", Prentice Hall, 1999	

Course L0657: Control Systems Theory and Design	
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Herbert Werner
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0667: Algorithmic Algebra					
Courses					
Title		Тур	Hrs/wk	СР	
Algorithmic Algebra (L0422)		Lecture	3	5	
Algorithmic Algebra (L0423)		Recitation Section (small)	1	1	
Module Responsible	Dr. Prashant Batra				
Admission Requirements	None				
Recommended Previous	Mathe I-III (Real analysis,computing in Vector spaces , principle of complete induction) Diskrete Mathematik I (gropus, rings,				
Knowledge	ideals, fields; euclidean algorithm)				
Educational Objectives	After taking part successfully, students have reached th	e following learning results			
Professional Competence					
Knowledge	Students can discuss logical connections between the following concepts and explain them by means of examples: Smith normal			mples: Smith normal	
	form, Chinese remainder theorem, grid point sets, integ	er solution of inequality systems.			
Skills	Students are able to access independently further logic	al connections between the concepts	with which thev h	ave become familiar	
	and are able to verify them.				
	Students are able to develop a suitable solution approach to given problems, to pursue it and to evaluate the results critically, suc			esults critically, such	
	as in solving multivariate equation systems and in grid	point theory.			
Personal Competence					
Social Competence					
Autonomy					
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Course achievement	None	None			
Examination	Oral exam		·		
Examination duration and	30 min				
scale					
Assignment for the	Computer Science: Specialisation Computer and Softwa	re Engineering: Elective Compulsory			
Following Curricula	Computational Science and Engineering: Specialisation	Information and Communication Tech	nology: Elective C	Compulsory	
	Computational Science and Engineering: Specialisation	Systems Engineering and Robotics: El	ective Compulsor	у	

Engineering				
Course L0422: Algorithmic A	lgebra			
Тур	Lecture			
Hrs/wk	3			
СР	5			
Workload in Hours	Independent Study Time 108, Study Time in Lecture 42			
Lecturer	Dr. Prashant Batra			
Language	DE			
Cycle	WiSe			
Content	Extended euclidean algorithm, solution of the Bezout-equation			
	Division with remainder (over rings)			
	fast arithmetic algorithms (conversion, fast multiplications)			
	discrete Fourier-transformation over rings			
	Computation with modular remainders, solving of remainder systems (chinese remainder theorem), solvability of integer linear systems over the integers			
	linearization of polynomial equations matrix approach			
	Sylvester-matrix, elimination			
	elimination in rings, elimination of many variables			
	Buchberger algorithm, Gröbner basis Minkowskis Lattice Point theorem and integer-valued optimization			
	LLL-algorithm for construction of 'short' lattice vectors in polynomial time			
Literature	von zur Gathen, Joachim; Gerhard, Jürgen			
	Modern computer algebra. 3rd ed. (English) Zbl 1277.68002			
	Cambridge: Cambridge University Press (ISBN 978-1-107-03903-	2/hbk; 978-1-139-85606-5/ebook).		
	Yap, Chee Keng			
	Fundamental problems of algorithmic algebra. (English) Zbl 0999	9.68261		
	Oxford: Oxford University Press. xvi, 511 p. \$ 87.00 (2000).			
	Free download for students from author's website: http://cs.nyu.edu/yap/book/berlin/			
	Cox, David; Little, John; O'Shea, Donal			
	Ideals, varieties, and algorithms. An introduction to computational algebraic geometry and commutative algebra. 3rd ed. (English)			
	Zbl 1118.13001			
	Undergraduate Texts in Mathematics. New York, NY: Springer (ISE	BN 978-0-387-35650-1/hbk; 978-0-387-35651-8/ebook). xv, 551 p.		
	eBook: http://dx.doi.org/10.1007/978-0-387-35651-8			
	ebook. http://dx.doi.org/10.1007/976-0-367-33031-0			
		Concrete abstract algebra : from numbers to Gröbner bases /		
		Niels Lauritzen		
	Verfasser:	Lauritzen, Niels		
	Ausgabe:	Reprinted with corr.		
	Erschienen:	Cambridge [u.a.] : Cambridge Univ. Press, 2006		
	Umfang:	XIV, 240 S. : graph. Darst.		
	Anmerkung:	Includes bibliographical references and index		
	ISBN:	0-521-82679-9, 978-0-521-82679-2 (hbk.) : GBP 55.00		
	Koepf, Wolfram	0-521-53410-0, 978-0-521-53410-9 (pbk.) : USD 39.99		
		outeralgebra. Eine algorithmisch orientierte Einführung.) (German)		
	Zbl 1161.68881	5		
	Berlin: Springer (ISBN 3-540-29894-0/pbk). xiii, 515 p.			
	springer eBook: http://dx.doi.org/10.1007/3-540-29895-9			
	Kaplan, Michael			
	Computer algebra. (Computeralgebra.) (German) Zbl 1093.68148			
	Berlin: Springer (ISBN 3-540-21379-1/pbk). xii, 391 p. springer eBook:			
	http://dx.doi.org/10.1007/b137968			

Course L0423: Algorithmic Algebra	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Prashant Batra
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0550: Digita	il Image Analysis			
Courses				
litle .		Тур	Hrs/wk	СР
Pigital Image Analysis (L0126)		Lecture	4	6
Module Responsible	Prof. Rolf-Rainer Grigat			
Admission Requirements	None			
Recommended Previous	System theory of one-dimensional signals (convolution	n and correlation, sampling	theory, interpolation and	decimation, Fou
Knowledge	transform, linear time-invariant systems), linear alg	ebra (Eigenvalue decompos	ition, SVD), basic stocha	astics and statis
	(expectation values, influence of sample size, correlation	on and covariance, normal dis	tribution and its paramete	ers), basics of Ma
	basics in optics			
Educational Objectives	After taking part successfully, students have reached the	ne following learning results		
Professional Competence	, , , , , , , , , , , , , , , , , , , ,			
	Students can			
Knowieage	Statents can			
	Describe imaging processes			
	Depict the physics of sensorics			
	Explain linear and non-linear filtering of signals			
	Establish interdisciplinary connections in the sub-	ject area and arrange them ir	their context	
	Interpret effects of the most important classes	of imaging sensors and displa	rys using mathematical m	nethods and phys
	models.			
Skills	Students are able to			
	Use highly sophisticated methods and procedure	as of the subject area		
	Identify problems and develop and implement or			
	- Identity problems and develop and implement of	eative solutions.		
	Students can solve simple arithmetical problems relati	ng to the specification and de	esign of image processing	g and image anal
	systems.			
	Students are able to assess different solution approach	es in multidimensional decision	on-making areas.	
	Students can undertake a prototypical analysis of proce	asses in Matlah		
	statemes can undertake a prototypical analysis of proto	asses in Madiab.		
Personal Competence				
Social Competence	k.A.			
Autonomy	Students can solve image analysis tasks independently	using the relevant literature		
Autonomy	Students can solve image analysis tasks independently	using the relevant literature.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	i		
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and	60 Minutes, Content of Lecture and materials in StudIP			
scale				
Assignment for the	Computer Science: Specialisation Intelligence Engineer	ing: Elective Compulsory		
Following Curricula	1		ive Compulsory	
3	Electrical Engineering: Specialisation Medical Technology	· ·		
	Computational Science and Engineering: Specialisation		ootics: Elective Compulsor	'y
	Information and Communication Systems: Specialisatio			
	Information and Communication Systems: Specialis	•	-	•
	Processing: Elective Compulsory	•	•	
	International Management and Engineering: Specialisat	ion II. Information Technology	: Elective Compulsory	
	Mechatronics: Specialisation Intelligent Systems and Ro		. ,	
	Microelectronics and Microsystems: Specialisation Com		sing: Elective Compulsory	
	Theoretical Mechanical Engineering: Technical Complex	mentary Course: Elective Com	pulsory	
	Theoretical Mechanical Engineering: Specialisation Nun	nerics and Computer Science:	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

Module M0677: Digita	al Signal Processing and Digital Filter	rs		
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)	1	2
Module Responsible	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous				
Knowledge	Mathematics 1-3 Signals and Systems			
	Fundamentals of signal and system theory as w	vell as random processes.		
	Fundamentals of spectral transforms (Fourier section 1)	•	isform)	
	·			
	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	The students know and understand basic algorithms			
	discrete-time signals and are able to describe and structures of digital filters and can identify and		-	-
	effects caused by quantization of filter coefficients			
	perform traditional and parametric methods of spectra			
Skills	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 adaptiv	e filters according to the minimum n	nean squared error	(MMSE) criterion and
	develop an efficient implementation, e.g. based on the LMS or RLS algorithm. Furthermore, the students are able to app			
	methods of spectrum estimation and to take the effect	ts of a limited observation window in	to account.	
Personal Competence				
Social Competence	The students can jointly solve specific problems.			
Autonomy	The students are able to acquire relevant informa	ition from appropriate literature so	ources. They can c	ontrol their level of
	knowledge during the lecture period by solving tutoria	al problems, software tools, clicker sy	rstem.	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	.6		
Credit points				
Course achievement				
Examination				
Examination duration and	90 min			
scale				
Assignment for the	Computer Science: Specialisation Intelligence Enginee	ring: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Information and	Communication Systems: Elective Co	ompulsory	
	Electrical Engineering: Specialisation Control and Pow	er Systems: Elective Compulsory		
	Computational Science and Engineering: Specialisatio			
	Computational Science and Engineering: Specialisatio	-		
	Information and Communication Systems: Specialisati	•	-	ective Compulsory
	Mechanical Engineering and Management: Specialisat Mechatronics: Specialisation Intelligent Systems and F	·	гу	
	Microelectronics and Microsystems: Specialisation Mic		Compulsory	
	Microelectronics and Microsystems. Specialisation Mic	•		
	Theoretical Mechanical Engineering: Specialisation Nu			
	Theoretical Mechanical Engineering: Technical Comple	•		

Course L0446: Digital Signal	Processing and Digital Filters
Тур	Lecture
Hrs/wk	3
СР	
	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 flter theory.
	L. B. Jackson: Digital filters and signal processing. Kluwer.
	T.W. Parks, C.S. Burrus: Digital filter design. Wiley.

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

Module M0881: Math	ematical Image Processing			
Courses				
Title		Тур	Hrs/wk	СР
Mathematical Image Processing (L0	991)	Lecture	3	4
Mathematical Image Processing (L0	0992)	Recitation Section (small)	1	2
Module Responsible	Prof. Marko Lindner			
Admission Requirements	None			
Recommended Previous				
Knowledge	Analysis: partial derivatives, gradient, or			
	Linear Algebra: eigenvalues, least squa	res solution of a linear system		
Educational Objectives	After taking part successfully, students have r	eached the following learning results		
Professional Competence				
•	Students are able to			
-				
	characterize and compare diffusion equ			
	explain elementary methods of image p			
	explain methods of image segmentation			
	 sketch and interrelate basic concepts o 	f functional analysis		
Skills	Students are able to			
	implement and apply elementary meth	ods of image processing		
	explain and apply modern methods of i			
Personal Competence				
Social Competence	Students are able to work together in he		from different s	tudy programs a
	background knowledge) and to explain theore	tical foundations.		
Autonomy				
		understanding of complex concepts on their	own. They can sp	ecify open questio
	precisely and know where to get help ir			
	· ·	ersistence to be able to work for longer period	ds in a goal-orien	ted manner on ha
	problems.			
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	20 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Ger	neral Bioprocess Engineering: Elective Compuls	orv	
Following Curricula			,	
	Electrical Engineering: Specialisation Modeling			
		ialisation Systems Engineering and Robotics: E	lective Compulsor	y
		ialisation Kernfächer Mathematik (2 Kurse): Ele		
	Mechatronics: Technical Complementary Cour		1	
	Technomathematics: Specialisation I. Mathem	· ·		
	· ·	ation Numerics and Computer Science: Elective	Compulsory	
		I Complementary Course: Elective Compulsory	,	
	Process Engineering: Specialisation Process En			

Course L0991: Mathematical	Image Processing
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Marko Lindner
Language	DE/EN
Cycle	WiSe
Content	 basic methods of image processing smoothing filters the diffusion / heat equation variational formulations in image processing edge detection image segmentation image registration
Literature	Bredies/Lorenz: Mathematische Bildverarbeitung

Course L0992: Mathematical Image Processing		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Marko Lindner	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Title Typ Hrs/wk CP Lecture 2 3 3 Industrial Process Automation (L0344) Lecture 2 3 3 Recitation Section (small) 2 3 3 Module Responsible Prof. Alexander Schlaefer Admission Requirements None Recommended Previous Mathematics and optimization methods Knowledge principles of automata principles of algorithms and data structures programming skills Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge The students can evaluate and assess discrete event systems. They can evaluate properties of processes and explain methods for process analysis. The students can compare methods for process modelling and select an appropriate method for actual processes and explain methods in the context of actual problems and give a detailed explanation of advanta disadvantages of different programming methods. The students can relate process automation to methods from robor sensor systems as well as to recent topics like 'cyberphysical systems' and 'industry 4.0'. Skills The students are able to develop and model processes and evaluate them accordingly. This involves taking into account scheduling, understanding algorithmic complexity, and implementation using PLCs. Personal Competence Social Competence Social Competence The students can reflect their knowledge and document the results of their work.	
Industrial Process Automation (L0344) Module Responsibile Prof. Alexander Schlaefer Admission Requirements Recommended Previous Knowledge Knowledge The students can evaluate and assess discrete event systems. They can evaluate properties of processes and explain met process analysis. The students can evaluate and sone sensor systems as well as to recent topics like 'cyberphysical systems' and 'industry 4.0'. **Skills** **Personal Competence** Skills** **Skills** **The students are able to develop and model processes and evaluate them accordingly. This involves taking into account scheduling, understanding algorithmic complexity, and implementation using PLCs. **Personal Competence** **Skills** **Personal Competence** **Skills** **Skills** The students are able to develop and model processes and evaluate them accordingly. This involves taking into account scheduling, understanding algorithmic complexity, and implementation using PLCs. **Personal Competence** **Social Competence** **The students can reflect their knowledge and document the results of their work. **Workload in Hours** Independent Study Time 124, Study Time in Lecture 56**	
Module Responsible Prof. Alexander Schlaefer	
Module Responsible Admission Requirements Recommended Previous Knowledge Mathematics and optimization methods principles of algorithms and data structures programming skills Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge Knowledge The students can evaluate and assess discrete event systems. They can evaluate properties of processes and explain met process analysis. The students can compare methods for process modelling and select an appropriate method for actual problems and give a detailed explanation of advanta disadvantages of different programming methods. The students can relate process automation to methods from robos sensor systems as well as to recent topics like 'cyberphysical systems' and 'industry 4.0'. Skills The students are able to develop and model processes and evaluate them accordingly. This involves taking into account scheduling, understanding algorithmic complexity, and implementation using PLCs. Personal Competence Social Competence The students work in teams to solve problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56	
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Workload in Hours Independent Study Time 124, Study Time in Lecture 56	
Credit points 6	
Course achievement Compulsory Bonus Form Description	
Yes 10 % Excercises	
Examination Written exam Examination duration and 90 minutes	
scale	
Assignment for the Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory	
Following Curricula Chemical and Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory	
Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory	
Computer Science: Specialisation Intelligence Engineering: Elective Compulsory	
Electrical Engineering: Specialisation Control and Power Systems: Elective Compulsory	
Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory	
Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Elective Compulsory	
International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory	
Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory	
Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory	
Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory	
Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory	
Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory	
rrocess Engineering. Specialisation rrocess Engineering. Elective Compulsory	

Course L0344: Industrial Process Automation				
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Alexander Schlaefer			
Language	EN			
Cycle	WiSe			
Content	- foundations of problem solving and system modeling, discrete event systems			
	- properties of processes, modeling using automata and Petri-nets			
	- design considerations for processes (mutex, deadlock avoidance, liveness)			
	- optimal scheduling for processes			
	- optimal decisions when planning manufacturing systems, decisions under uncertainty			
	- software design and software architectures for automation, PLCs			
Literature	J. Lunze: "Automatisierungstechnik", Oldenbourg Verlag, 2012			
	Reisig: Petrinetze: Modellierungstechnik, Analysemethoden, Fallstudien; Vieweg+Teubner 2010			
	Hrúz, Zhou: Modeling and Control of Discrete-event Dynamic Systems; Springer 2007			
	Li, Zhou: Deadlock Resolution in Automated Manufacturing Systems, Springer 2009			
	Pinedo: Planning and Scheduling in Manufacturing and Services, Springer 2009			

ourse L0345: Industrial Process Automation		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0586: Efficie	ent Algorithms			
Courses				
Title Efficient Algorithms (L0120) Efficient Algorithms (L1207)		Typ Lecture Recitation Section (small)	Hrs/wk	CP 3
Module Responsible	Prof. Sieafried Rump	Recitation Section (Small)		
Admission Requirements	None			
•	Programming in Matlab and/or C			
Knowledge				
Educational Objectives	Basic knowledge in discrete mathematics After taking part successfully, students have reached the fo	llowing loarning results		
Professional Competence	After taking part successibility, students have reached the lo	nowing learning results		
-	The students are able to explain the basic particular their data structures. They are computing time of linear programming algorithms students can distinguish between efficiently students.	able to analyze the co porithms as well network	omputationa algorithms	l behavior and
Skills	The students are able to analyze complex tasks and can determine possibilities to transform them into networking algorithms. In particular they can efficiently implement basic algorithms and data structures of LP- and network algorithms and identify possible weaknesses. They are able to distinguish between different efficient data structures and are able to use them appropriately.			
Personal Competence				
Social Competence	The students have the skills to solve problems together in small groups and to present the achieved results in an appropriate manner.			
Autonomy	The students are able to retrieve necessary in them with the topics of the lecture. Through knowledge on the basis of given exercises a learning process.	ghout the lecture they ca	an check the	eir abilities and
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and				
scale				
Assignment for the				
Following Curricula	Electrical Engineering: Specialisation Modeling and Simulation Computational Science and Engineering: Specialisation Information Programme (Computational Science and Engineering): Specialisation Information (Computational Science and Engineering): Specialisation (Computational Science and Engineering): Specia		ology: Flective (Compulsory
	Computational Science and Engineering: Specialisation Milor Computational Science and Engineering: Specialisation Syst			
	Computational Science and Engineering: Specialisation Scie			<i>'</i>
	Theoretical Mechanical Engineering: Technical Complement		-	
	Theoretical Mechanical Engineering: Specialisation Numerical	s and Computer Science: Elective	Compulsory	

Course L0120: Efficient Algor	rithms
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Siegfried Rump
Language	DE
Cycle	WiSe
Content	- Linear Programming
	- Data structures
	- Leftist heaps
	- Minimum spanning tree
	- Shortest path
	- Maximum flow
	- NP-hard problems via max-cut
Literature	R. E. Tarjan: Data Structures and Network Algorithms. CBMS 44, Society for Industrial and Applied Mathematics, Philadelphia, PA, 1983.
	Wesley, 2011 http://algs4.cs.princeton.edu/home/
	V. Chvátal, ``Linear Programming'', Freeman, New York, 1983.

Course L1207: Efficient Algorithms		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Siegfried Rump	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

3 3					
Module M0676: Digita	al Communications				
Courses					
Title		Тур	Hrs/wk	СР	
Digital Communications (L0444)		Lecture	2	3	
Digital Communications (L0445)		Recitation Section (large)	1	2	
Laboratory Digital Communications	(L0646)	Practical Course	1	1	
Module Responsible	Prof. Gerhard Bauch				
Admission Requirements	None				
Recommended Previous	Mathematics 1-3				
Knowledge	Signals and Systems				
	Fundamentals of Communications and Rank	dom Processes			
	- Turndamentals of communications and rank	3011110003303			
Educational Objectives	After taking part successfully, students have reac	ned the following learning results			
Professional Competence					
Knowledge	The students are able to understand, compare an	d design modern digital information transr	nission schemes. 7	They are familiar with	
	the properties of linear and non-linear digital mod	ulation methods. They can describe disto	rtions caused by t	ransmission channels	
	and design and evaluate detectors including ch	annel estimation and equalization. They	know the princip	ples of single carrier	
	transmission and multi-carrier transmission as we	I as the fundamentals of basic multiple ac	cess schemes.		
Skills	The students are able to design and analyse a dig	ital information transmission scheme incl	uding multiple acc	ess. They are able to	
	choose a digital modulation scheme taking into a	count transmission rate, required bandwi	th, error probabili	ity, and further signal	
	properties. They can design an appropriate of	letector including channel estimation a	and equalization	taking into account	
	performance and complexity properties of subopt	performance and complexity properties of suboptimum solutions. They are able to set parameters of a single carrier or multi carrier			
	transmission scheme and trade the properties of I	ooth approaches against each other.			
Personal Competence					
Social Competence	The students can jointly solve specific problems.				
Autonomy	The students are able to acquire relevant info	rmation from appropriate literature sou	irces They can o	control their level of	
Autonomy	knowledge during the lecture period by solving tu			control their level of	
	knowledge ddinig the lecture period by solving to	condi problems, software tools, eneker sys	.cm.		
Workload in Hours	Independent Study Time 124, Study Time in Lectu	re 56			
Credit points	6				
Course achievement	Compulsory Bonus Form	Description			
Framination	Yes None Written elaboration Written exam				
Examination Examination duration and	90 min				
scale	90 111111				
Assignment for the	Computer Science: Specialisation Intelligence Eng	ineering: Elective Compulsory			
Following Curricula	Electrical Engineering: Core Qualification: Compul				
3	Computational Science and Engineering: Specialis	•	hnology: Elective	Compulsory	
	Computational Science and Engineering: Specialis				
	Computational Science and Engineering: Specialis			-	
	Information and Communication Systems: Special			. ,	
	Information and Communication Systems: Special			Elective Compulsory	
	International Management and Engineering: Spec	·		. [
	International Management and Engineering: Spec				
	Computational Science and Engineering: Specialis Computational Science and Engineering: Specialis Information and Communication Systems: Special Information and Communication Systems: Special International Management and Engineering: Spec	ation Systems Engineering and Robotics: lation Kernfächer Ingenieurswissenschafte sation Communication Systems: Compuls isation Secure and Dependable IT Systems alisation II. Information Technology: Electi	Elective Compulson (2 Kurse): Electivory 5, Focus Networks: ve Compulsory	ry ve Compulsory	

Course L0444: Digital Comm	unications
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 Communications		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Gerhard Bauch	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0646: Laboratory Di	gital Communications
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.

Module M1336: Soft C	Computing			
Courses				
Title		Тур	Hrs/wk	СР
Soft Computing (L1869)		Lecture	4	6
Module Responsible	Prof. Karl-Heinz Zimmermann			
Admission Requirements	None			
Recommended Previous	Bachelor in Computer Science.			
Knowledge	Basics in higher mathematics are inevitable, like calcul	us, linear algebra, graph theory,	and optimization.	
Educational Objectives	After taking part successfully, students have reached t	ne following learning results		
Professional Competence		<u> </u>		
Knowledge	Students are able to formalize, compute, and analyze belief networks, alignments of sequences, hidden Markov models, phylogenetic tree models, neural networks, and fuzzy controllers. In particular, inference and learning in belief networks are important topics that the students should be able to master.			
Skills	Students can apply the relevant algorithms and determ	ine their complexity, and they ca	an make use of the stati	stics language R.
Personal Competence				
Social Competence	Students are able to solve specific problems alone or ir	a group and to present the resu	lts accordingly.	
Autonomy	Students are able to acquire new knowledge from new	er literature and to associate the	acquired knowledge to	other fields.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	i		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Biop	rocess Engineering: Elective Cor	npulsory	
Following Curricula	Chemical and Bioprocess Engineering: Specialisation G	eneral Process Engineering: Elec	tive Compulsory	
	Chemical and Bioprocess Engineering: Specialisation B	oprocess Engineering: Elective C	Compulsory	
	Computer Science: Specialisation Intelligence Engineer			
	Computational Science and Engineering: Specialisation			
	Computational Science and Engineering: Specialisation			1
	International Management and Engineering: Specialisa			
	Theoretical Mechanical Engineering: Technical Complet	,	•	
	Theoretical Mechanical Engineering: Specialisation Nun	nerics and Computer Science: Ele	ective Compulsory	

Course L1869: Soft Computing	ig .
Тур	Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Karl-Heinz Zimmermann
Language	DE/EN
Cycle	WiSe
Content	Students are able to formalize, compute, and analyze belief networks, alignments of sequences, hidden Markov models,
	phylogenetic tree models, neural networks, and fuzzy controllers. In particular, inference and learning in belief networks are
	important topics that the students should be able to master.
	Students can apply the relevant algorithms and determine their complexity, and they can make use of the statistics language R.
Literature	1. David Barber, Bayes Reasoning and Machine Learning, Cambridge Univ. Press, Cambridge, 2012.
	2. Volker Claus, Stochastische Automaten, Teubner, Stuttgart, 1971.
	3. Ernst Klement, Radko Mesiar, Endre Pap, Triangular Norms, Kluwer, Dordrecht, 2000.
	4. Timo Koski, John M. Noble, Bayesian Networks, Wiley, New York, 2009.
	5. Dimitris Margaritis, Learning Bayesian Network Model Structure from Data, PhD thesis, Carnegie Mellon
	University, Pittsburgh, 2003.
	6. Hidetoshi Nishimori, Statistical Physics of Spin Glasses and Information Processing, Oxford Univ. Press,
	London, 2001.
	7. James R. Norris, Markov Chains, Cambridge Univ. Press, Cambridge, 1996.
	8. Maria Rizzo, Statistical Computing with R, Chapman & Hall/CRC, Boca Raton, 2008.
	9. Peter Sprites, Clark Glymour, Richard Scheines, Causation, Prediction, and Search, Springer, New York,
	1993.
	10. Raul Royas, Neural Networks, Springer, Berlin, 1996.
	11. Lior Pachter, Bernd Sturmfels, Algebraic Statistics for Computational Biology, Cambridge Univ. Press,
	Cambridge, 2005.
	12. David A. Sprecher, From Algebra to Computational Algorithms, Docent Press, Boston, 2017.
	13. Karl-Heinz Zimmermann, Algebraic Statistics, TubDok, Hamburg, 2016.

Module M0926: Distri	huted Algorithms			
Module Moszo. Distri	buteu Aigoritimis			
Courses				
Title		Тур	Hrs/wk	СР
Distributed Algorithms (L1071)		Lecture	2	3
Distributed Algorithms (L1072)		Recitation Section (large)	2	3
Module Responsible	Prof. Volker Turau			
Admission Requirements	None			
Recommended Previous				
Knowledge	Algorithms and data structures			
	Distributed systems			
	Discrete mathematics			
	Graph theory			
Educational Objectives	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge	Students know the main abstractions of distri	buted algorithms (synchronous/asynchronou	model, message	passing and shared
	memory model). They are able to describe	complexity measures for distributed algori	thms (round , me	essage and memory
	complexity). They explain well known distribu	ited algorithms for important problems such	as leader election	on, mutual exclusion,
	graph coloring, spanning trees. They know the	fundamental techniques used for randomized	algorithms.	
Skills	Students design their own distributed algorith	nms and analyze their complexity. They mal	e use of known s	standard algorithms.
	They compute the complexity of randomized a	lgorithms.		
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Le	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	45 min			
scale				
Assignment for the	Computer Science: Specialisation Computer an	d Software Engineering: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Speci	alisation Information and Communication Tec	hnology: Elective (Compulsory
	Computational Science and Engineering: Speci	alisation Systems Engineering and Robotics: I	Elective Compulsor	ry
	Computational Science and Engineering: Speci	alisation Kernfächer Computer Science: Electi	ve Compulsory	

Course L1071: Distributed A	lgorithms
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Volker Turau
Language	DE/EN
Cycle	WiSe
Content	Leader Election Colorings & Independent Sets Tree Algorithms Minimal Spanning Trees Randomized Distributed Algorithms Mutual Exclusion
Literature	 David Peleg: Distributed Computing - A Locality-Sensitive Approach. SIAM Monograph, 2000 Gerard Tel: Introduction to Distributed Algorithms, Cambridge University Press, 2nd edition, 2000 Nancy Lynch: Distributed Algorithms. Morgan Kaufmann, 1996 Volker Turau: Algorithmische Graphentheorie. Oldenbourg Wissenschaftsverlag, 3. Auflage, 2004.

Course L1072: Distributed Algorithms		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Volker Turau	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Modulo M0620: Intelli	igent Autonomous Agents and	l Cognitive Bel	notics		
Module M0629: Intelli	igent Autonomous Agents and	i Cognitive Roi	otics		
Courses					
Title			Тур	Hrs/wk	СР
Intelligent Autonomous Agents and	Cognitive Robotics (L0341)		Lecture	2	4
Intelligent Autonomous Agents and	Cognitive Robotics (L0512)		Recitation Section (small)	2	2
Module Responsible	Rainer Marrone				
Admission Requirements	None				
Recommended Previous	Vectors, matrices, Calculus				
Knowledge					
Educational Objectives	After taking part successfully, students have	e reached the following	ng learning results		
Professional Competence					
	Students can explain the agent abstraction (goals, utilities, environments). They can do can be discussed in terms of decision prot world scenarios, students can summarize h formalism in static and dynamic settings. settings, with and with complete access to solving (partially observable) Markov decis Students can identify techniques for simul desired states. Students can explain coordi of equilibria, social choice functions, voting Students can select an appropriate agent students can derive decision trees and appretworks/dynamic Bayesian networks and different sampling techniques for simplified best action or policies for concrete settings states, e.g., Nash equilibria. For multi-agent the results.	escribe the main featu- olems and algorithms now Bayesian network In addition, students to the state of the en- sion problems, and the taneous localization a nation problems and protocol, and mechar architecture for conci- oly basic optimization of apply bayesian read a agent scenarios. For s. In multi-agent situal	ares of environments. The notes of environments are not seen to see the can define decision making vironment. In this context, ey can recall techniques found mapping, and can explication making in a multi-axism design techniques. The agent application scent techniques. For those applications of simple queries, resimple and complex decisions students will apply techniques students will apply techniques are students will apply techniques.	otion of adversarias. For dealing with owledge represent g procedures in sir students can desir measuring the value planning techniques. For simplifications they can as Students can alsion making studerthingues for finding to the candon students can finding to the candon making studerthingues for finding students.	al agent cooperation uncertainty in real sation and reasoning inple and sequential cribe techniques for achieving implementation of different types and agent application laso create Bayesial so name and apply its can compute the g different equilibria.
Personal Competence					
Social Competence	Students are able to discuss their solutions	to problems with other	ers. They communicate in Er	nglish	
Autonomy	Students are able of checking their underst	anding of complex co	ncepts by solving varaints o	f concrete problem	ıs
Workload in Hours	Independent Study Time 124, Study Time in	n Lecture 56			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	90 minutes				
scale					
Assignment for the	Computer Science: Specialisation Intelligence	ce Engineering: Electi	ve Compulsory		
Following Curricula	Computational Science and Engineering: Sp	ecialisation Systems	Engineering and Robotics: E	lective Compulsor	У
	International Management and Engineering	: Specialisation II. Info	rmation Technology: Electiv	e Compulsory	
	Mechatronics: Technical Complementary Co	ourse: Elective Compu	Isory		
	Biomedical Engineering: Specialisation Artif	icial Organs and Rege	nerative Medicine: Elective	Compulsory	
	Biomedical Engineering: Specialisation Impl	lants and Endoprosthe	eses: Elective Compulsory		
	Biomedical Engineering: Specialisation Med	ical Technology and C	Control Theory: Elective Com	pulsory	
	Biomedical Engineering: Specialisation Man				
	Theoretical Mechanical Engineering: Techni	cal Complementary C	ourse: Elective Compulsory	-	
	Theoretical Mechanical Engineering: Specia	lisation Numerics and	Computer Science: Elective	Compulsory	

Hrs/wk 2 CP 4 Workload in Hours II Lecturer R Language E	
CP 4 Workload in Hours II Lecturer R Language E Cycle V	4 Independent Study Time 92, Study Time in Lecture 28
Workload in Hours II Lecturer R Language E Cycle V	Independent Study Time 92, Study Time in Lecture 28
Lecturer R Language E Cycle V	
Language E Cycle V	Rainer Marrone
Cycle V	
-	EN .
Content	WiSe
	 Definition of agents, rational behavior, goals, utilities, environment types Adversarial agent cooperation: Agents with complete access to the state(s) of the environment, games, Minimax algorithm, alpha-beta pruning, elements or chance Uncertainty: Motivation: agents with no direct access to the state(s) of the environment, probabilities, conditional probabilities, product rule, Bayes rule, full joint probability distribution, marginalization, summing out, answering queries, complexity, independence assumptions, naive Bayes, conditional independence assumptions Bayesian networks: Syntax and semantics of Bayesian networks, answering queries revised (inference by enumeration), typical-case complexity, pragmatics: reasoning from effect (that can be perceived by an agent) to cause (that cannot be directly perceived). Probabilistic reasoning over time: Environmental state may change even without the agent performing actions, dynamic Bayesian networks, Markov assumption, transition model, sensor model, inference problems: filtering, prediction, smoothing, most-likely explanation, special cases: hidden Markov models, Kalman filters, Exact inferences and approximations Decision making under uncertainty: Simple decisions: utility theory, multivariate utility functions, dominance, decision networks, value of informatio Complex decisions: sequential decision problems, value iteration, policy iteration, MDPs Decision-theoretic agents: POMDPs, reduction to multidimensional continuous MDPs, dynamic decision networks Simultaneous Localization and Mapping Planning Game theory (Golden Balls: Split or Share) Decisions with multiple agents, Nash equilibrium, Bayes-Nash equilibrium Social Choice Voting protocols, preferences, paradoxes, Arrow's Theorem, Mechanism Design Fundamentals, dominant strategy implementation, Revelation Principle, Gibbard-Satterthwaite Impossibility Theorem, Direc
Literature	
2.10.414.0	1. Artificial Intelligence: A Modern Approach (Third Edition), Stuart Russell, Peter Norvig, Prentice Hall, 2010, Chapters 2-5, 10
	11, 13-17
	2. Probabilistic Robotics, Thrun, S., Burgard, W., Fox, D. MIT Press 2005
	3. Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations, Yoav Shoham, Kevin Leyton-Brown, Cambridge University Press, 2009

Course L0512: Intelligent Autonomous Agents and Cognitive Robotics	
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Rainer Marrone
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1302: Appli	ed Humanoid Robotics		
Courses			
Title	Тур	Hrs/wk	СР
Applied Humanoid Robotics (L1794	**	6	6
Module Responsible	Patrick Göttsch		
Admission Requirements	None		
Recommended Previous			
Knowledge	Object oriented programming; algorithms and data structures Astronomy and algorithms and data structures		
	Introduction to control systems Control systems theory and design		
	Mechanics		
	- Mechanics		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	Students can explain humanoid robots.		
	Students can explain the basic concepts, relationships and methods of forward- and inver-	se kinematics	
	Students learn to apply basic control concepts for different tasks in humanoid robotics.		
Skills	Students can implement models for humanoid robotic systems in Matlab and C++, and us	e these mode	ls for robot motion o
	other tasks.		
	They are capable of using models in Matlab for simulation and testing these models if ne	cessary with C	++ code on the real
	robot system.		
	They are capable of selecting methods for solving abstract problems, for which no state of the selecting methods for solving abstract problems, for which no state of the selecting methods for solving abstract problems, for which no state of the selecting methods for solving abstract problems, for which no state of the selecting methods for solving abstract problems.	ndard method	ls are available, and
	apply it successfully.		
Personal Competence			
Social Competence	Students can develop joint solutions in mixed teams and present these.		
	They can provide appropriate feedback to others, and constructively handle feedback on	their own resu	ılts
	They can provide appropriate reedback to others, and constructively nation reedback on	then own rest	into
Autonomy	Students are able to obtain required information from provided literature sources, and	to put in inte	n the context of the
	lecture.	to put iii iiit	o the context of the
	They can independently define tasks and apply the appropriate means to solve them.		
Workload in Hours			
Credit points			
Course achievement			
Examination			
Examination duration and scale	2-10 haßez		
Assignment for the	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory		
Following Curricula		ive Compulsor	v
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory	. 22pa.501	,
	Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compu	ılsory	
	Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory		

Course L1794: Applied Humanoid Robotics			
Тур	roject-/problem-based Learning		
Hrs/wk	6		
СР	6		
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84		
Lecturer	Patrick Göttsch		
Language	DE/EN		
Cycle	SoSe		
Content	 Fundamentals of kinematics Static and dynamic stability of humanoid robotic systems Combination of different software environments (Matlab, C++, etc.) Introduction to the necessary software frameworks Team project Presentation and Demonstration of intermediate and final results 		
Literature	B. Siciliano, O. Khatib. "Handbook of Robotics. Part A: Robotics Foundations", Springer (2008)		

Module M0747: Micro	system Design			
Courses				
Title		Тур	Hrs/wk	СР
Microsystem Design (L0683)		Lecture	2	3
Microsystem Design (L0684)		Practical Course	3	3
Module Responsible	Prof. Manfred Kasper			
Admission Requirements	None			
Recommended Previous	Mathematical Calculus, Linear Algebra, Microsystem Engine	eering		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the fo	ollowing learning results		
Professional Competence		<u> </u>		
Knowledge	The students know about the most important and most co	mmon simulation and design	methods used in micr	osystem design. The
	scientific background of finite element methods and the ba	sic theory of these methods a	re known.	
Skills	Students are able to apply simulation methods and comm			
	Students know to apply the theory in order achieve estim		, ,	,
	results. Students are able to develop a design approach ev			
	available. Student can make use of approximate and reduc	ed order models in a prelimina	ary design stage or a s	system simulation.
Personal Competence				
Social Competence	Students are able to solve specific problems alone or in a	group and to present the resu	lts accordingly. Stude	nts can develop and
,	explain their solution approach and subdivide the design to	ask to subproblems which are s	solved separately by g	group members.
Autonomy	Students are able to acquire particular knowledge using s	pecialized literature and to int	egrate and associate	this knowledge with
	other fields.			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	Compulsory Bonus Form Descripti	on		
	Yes None Written elaboration			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Nanoelectronics and	Microsystems Technology: Elec	tive Compulsory	
Following Curricula	Electrical Engineering: Specialisation Modeling and Simulat	ion: Elective Compulsory		
	Computational Science and Engineering: Specialisation Sys	stems Engineering and Robotic	s: Elective Compulsor	у
	Microelectronics and Microsystems: Core Qualification: Elec	ctive Compulsory	•	

Course L0683: Microsystem	Design
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
	Prof. Manfred Kasper
Language	
Cycle	
Content	Finite difference methods
	Approximation error
	Finite element method
	Order of convergence
	Error estimation, mesh refinement
	Makromodeling
	Reduced order modeling
	Black-box models
	System identification
	Multi-physics systems
	System simulation
	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	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Manfred Kasper
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Engineering				
Module M0840: Optin	nal and Robust Control			
Courses				
Title		Тур	Hrs/wk	СР
Optimal and Robust Control (L0658	3)	Lecture	2	3
Optimal and Robust Control (L0659	9)	Recitation Section (small)	2	3
Module Responsible	Prof. Herbert Werner			
Admission Requirements	None			
Recommended Previous	Classical control (frequency response, root locus)			
Knowledge	State space methods	.,		
	Linear algebra, singular value decomposition			
	After taking part successfully, students have reached t	he following learning results		
Professional Competence				
Knowledge	Students can explain the significance of the mat	rix Riccati equation for the solution of L	Q problems.	
	They can explain the duality between optimal st	ate feedback and optimal state estimat	ion.	
	They can explain how the H2 and H-infinity norn	ns are used to represent stability and p	erformance cons	traints.
	They can explain how an LQG design problem can	an be formulated as special case of an I	H2 design proble	m.
	They can explain how model uncertainty can be	e represented in a way that lends itself	to robust control	er design
	They can explain how - based on the small gain	n theorem - a robust controller can gua	arantee stability	and performance for
	an uncertain plant.			
	They understand how analysis and synthesis cor	nditions on feedback loops can be repre	esented as linear	matrix inequalities.
Skills				
	Students are capable of designing and tuning LC			
	They are capable of representing a H2 or H-infir	ity design problem in the form of a ger	neralized plant, a	nd of using standard
	software tools for solving it.			
	They are capable of translating time and frequency and of countries out a mixed.		loops into consti	aints on closed-loop
	 sensitivity functions, and of carrying out a mixed They are capable of constructing an LFT uncer 		and of docionin	ug a miyod objective
	robust controller.	tainty moder for all uncertain system,	, and or designin	ig a mixeu-objective
	They are capable of formulating analysis and sy	onthesis conditions as linear matrix ine	qualities (LMI) a	nd of using standard
	LMI-solvers for solving them.	menesis conditions as inical matrix me	quanties (Ei-ii), a	na or asing standard
	They can carry out all of the above using standa	rd software tools (Matlab robust contro	l toolbox).	
Personal Competence				
	Students can work in small groups on specific problems to arrive at joint solutions.			
Autonomy				
	solve given problems.			
Workland in Hours	Independent Study Time 124, Study Time in Lecture 54	=		
Credit points	Independent Study Time 124, Study Time in Lecture 50)		
Course achievement				
Examination				
Examination duration and				
scale				
Assignment for the				
Following Curricula	Energy Systems: Core Qualification: Elective Compulso	, ,		
	Aircraft Systems Engineering: Specialisation Aircraft Sy			
	Computational Science and Engineering: Specialisation	, ,	ective Compulsor	٧
	Mechatronics: Specialisation Intelligent Systems and R	·	., ., ., ., .,	-
	Mechatronics: Specialisation System Design: Elective C	, ,		
	Biomedical Engineering: Specialisation Artificial Organs	and Regenerative Medicine: Elective C	Compulsory	
	Biomedical Engineering: Specialisation Implants and Er	ndoprostheses: Elective Compulsory		
	Biomedical Engineering: Specialisation Medical Techno	logy and Control Theory: Elective Comp	oulsory	
	Biomedical Engineering: Specialisation Management a	nd Business Administration: Elective Co	mpulsory	
	Product Development, Materials and Production: Speci	alisation Product Development: Elective	Compulsory	
	Product Development, Materials and Production: Specia	alisation Production: Elective Compulso	ry	
	Product Development, Materials and Production: Specia		1	
	Theoretical Mechanical Engineering: Technical Comple			
	Theoretical Mechanical Engineering: Core Qualification	: Elective Compulsory		

Course L0658: Optimal and Robust Control		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Herbert Werner	
Language	EN	
Cycle	SoSe	
Content	 Optimal regulator problem with finite time horizon, Riccati differential equation Time-varying and steady state solutions, algebraic Riccati equation, Hamiltonian system Kalman's identity, phase margin of LQR controllers, spectral factorization Optimal state estimation, Kalman filter, LQG control Generalized plant, review of LQG control Signal and system norms, computing H2 and H∞ norms Singular value plots, input and output directions Mixed sensitivity design, H∞ loop shaping, choice of weighting filters Case study: design example flight control Linear matrix inequalities, design specifications as LMI constraints (H2, H∞ and pole region) Controller synthesis by solving LMI problems, multi-objective design Robust control of uncertain systems, small gain theorem, representation of parameter uncertainty 	
Literature	 Werner, H., Lecture Notes: "Optimale und Robuste Regelung" Boyd, S., L. El Ghaoui, E. Feron and V. Balakrishnan "Linear Matrix Inequalities in Systems and Control", SIAM, Philadelphia, PA, 1994 Skogestad, S. and I. Postlewhaite "Multivariable Feedback Control", John Wiley, Chichester, England, 1996 Strang, G. "Linear Algebra and its Applications", Harcourt Brace Jovanovic, Orlando, FA, 1988 Zhou, K. and J. Doyle "Essentials of Robust Control", Prentice Hall International, Upper Saddle River, NJ, 1998 	

Course L0659: Optimal and F	ourse L0659: Optimal and Robust Control		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Herbert Werner		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0551: Patte	rn Recognition and Data Com	pression		
Courses				
Title		Тур	Hrs/wk	СР
Pattern Recognition and Data Comp	pression (L0128)	Lecture	4	6
Module Responsible	Prof. Rolf-Rainer Grigat			
Admission Requirements	None			
Recommended Previous	Linear algebra (including PCA, unitary trans	forms), stochastics and statistics, binary arith	nmetics	
Knowledge				
Educational Objectives	After taking part successfully, students have	e reached the following learning results		
Professional Competence				
Knowledge	Students can name the basic concepts of pa	attern recognition and data compression.		
	Students are able to discuss logical conne examples.	ctions between the concepts covered in the	course and to explain	them by means of
Skills	Students can apply statistical methods to classification problems in pattern recognition and to prediction in data compression. On a sound theoretical and methodical basis they can analyze characteristic value assignments and classifications and describe data compression and video signal coding. They are able to use highly sophisticated methods and processes of the subject area. Students are capable of assessing different solution approaches in multidimensional decision-making areas.			
Personal Competence Social Competence Autonomy		is independently and of solving them scientifi	ically, using the methoc	is they have learnt.
Workload in Hours	Independent Study Time 124, Study Time ir	Lecture 56		
Credit points				
Course achievement	None			
Examination	Written exam			
Examination duration and	60 Minutes, Content of Lecture and materia	ls in StudIP		
scale				
Assignment for the	Computer Science: Specialisation Intelligence	ce Engineering: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Inform	nation and Communication Systems: Elective	Compulsory	
		ecialisation Systems Engineering and Robotic		
		ecialisation Information and Communication		
		specialisation Communication Systems, Focus		
	Processing: Elective Compulsory	: Specialisation Secure and Dependable	ii aysteiiis, Focus So	ntware and Signal
		: Specialisation II. Information Technology: Ele	ective Compulsory	
		: Specialisation II. Electrical Engineering: Elec		
	Mechatronics: Technical Complementary Co	·		
		lisation Numerics and Computer Science: Elec	ctive Compulsory	
	Theoretical Mechanical Engineering: Techni	cal Complementary Course: Elective Compuls	sory	

Course L0128: Pattern Recog	gnition and Data Compression
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	SoSe
Content	Structure of a pattern recognition system, statistical decision theory, classification based on statistical models, polynomial regression, dimension reduction, multilayer perceptron regression, radial basis functions, support vector machines, unsupervised learning and clustering, algorithm-independent machine learning, mixture models and EM, adaptive basis function models and boosting, Markov random fields Information, entropy, redundancy, mutual information, Markov processes, basic coding schemes (code length, run length coding, prefix-free codes), entropy coding (Huffman, arithmetic coding), dictionary coding (LZ77/Deflate/LZMA2, LZ78/LZW), prediction, DPCM, CALIC, quantization (scalar and vector quantization), transform coding, prediction, decorrelation (DPCM, DCT, hybrid DCT, JPEG, JPEG-LS), motion estimation, subband coding, wavelets, HEVC (H.265,MPEG-H)
Literature	Schürmann: Pattern Classification, Wiley 1996 Murphy, Machine Learning, MIT Press, 2012 Barber, Bayesian Reasoning and Machine Learning, Cambridge, 2012 Duda, Hart, Stork: Pattern Classification, Wiley, 2001 Bishop: Pattern Recognition and Machine Learning, Springer 2006 Salomon, Data Compression, the Complete Reference, Springer, 2000 Sayood, Introduction to Data Compression, Morgan Kaufmann, 2006 Ohm, Multimedia Communication Technology, Springer, 2004 Solari, Digital video and audio compression, McGraw-Hill, 1997 Tekalp, Digital Video Processing, Prentice Hall, 1995

Module M0630: Robot	tics and Naviga	tion in Medicine				
Courses						
Title				Тур	Hrs/wk	СР
Robotics and Navigation in Medicin	e (L0335)			Lecture	2 2	3
Robotics and Navigation in Medicin				Project Seminar	2	2
Robotics and Navigation in Medicin				Recitation Section (small)	1	1
Module Responsible	Prof. Alexander Schla	efer				
Admission Requirements	None					
Recommended Previous						
Knowledge		ath (algebra, analysis/calc				
		rogramming, e.g., in Java o	rC++			
	 solid R or Matl 	ad skills				
Educational Objectives	After taking part succ	cessfully, students have rea	ached the following	ng learning results		
Professional Competence						
Knowledge	The students can ex	plain kinematics and trac	king systems in	clinical contexts and illust	rate systems and	their components in
	-		t to collision det	ection and safety and re	gulations. Students	s can assess typical
	systems regarding de	esign and limitations.				
Skills	The students are able	e to design and evaluate na	avigation systems	s and robotic systems for m	edical applications	
			. 3,	,		
Personal Competence						
	The students discuss	the results of other groups	s, provide helpful	feedback and can incoorpo	rate feedback into	their work.
Autonomy	The students can reflect their knowledge and document the results of their work. They can present the results in an appropriate					
	manner.					
Workload in Hours	Independent Study T	ime 110, Study Time in Led	cture 70			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes 10 %	Written elaboration				
	Yes 10 %	Presentation				
Examination	Written exam					
Examination duration and	90 minutes					
scale						
Assignment for the	1	pecialisation Intelligence E				
Following Curricula		g: Specialisation Medical Te				
	1			Engineering and Robotics:		У
	_			ctrical Engineering: Elective	Compulsory	
		lisation Intelligent Systems				
	_			enerative Medicine: Elective	Compulsory	
	_	ng: Specialisation Implants		eses: Elective Compulsory Control Theory: Elective Cor	mnulsony	
	_			ss Administration: Elective (
	_			roduct Development: Electi		
				roduction: Elective Compuls		
	· ·			laterials: Elective Compulso		
				Course: Elective Compulsory		
				ical Technology: Elective Co		

Course L0335: Robotics and	Navigation in Medicine
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Schlaefer
Language	EN
Cycle	SoSe
Content	- kinematics
	- calibration
	- tracking systems
	- navigation and image guidance
	- motion compensation
	The seminar extends and complements the contents of the lecture with respect to recent research results.
Literature	Spong et al.: Robot Modeling and Control, 2005
	Troccaz: Medical Robotics, 2012
	Further literature will be given in the lecture.

Course L0338: Robotics and Navigation in Medicine		
Тур	Project Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0336: Robotics and	ourse L0336: Robotics and Navigation in Medicine		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Alexander Schlaefer		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M1310: Discre	ete Differential Geometry			
Courses				
Title		Тур	Hrs/wk	СР
Discrete Differential Geometry (L18	808)	Lecture	4	6
Module Responsible	Prof. Karl-Heinz Zimmermann			
Admission Requirements	None			
Recommended Previous	Linear Algebra, Multivariate Calculus			
Knowledge				
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	These lectures are on geometrical aspects of the so	olutions of differential equations	and their treatment on	the computer. The
	required basics from linear algebra and analysis are	reviewed at the beginning. Appli	cations are to curved s	urfaces in space, to
	mechanics and mechatronics, to different types of field	ld equations, and to the tranfer o	f mathematical construc	ctions to data types,
	compiler functions, programming languages, and spec	compiler functions, programming languages, and special compute circuits.		
	- basic prerequisites from linear algebra, tensors, exterior algebra, Clifford algebras			
	- basic prerequisites from coordinate-free analysis, ve	ctor fields and differential forms,	integration, discretizatio	n
	- local differential geometry: connections, symplectic	geometry and Hamiltonian systen	ns, Riemannian geometi	y, discretization
	- global differential geometry: manifolds, Lie groups, f	iber bundles, random processes,	space and time	
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation Intelligence Enginee	ring: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation	n Systems Engineering and Robot	ics: Elective Compulsor	/
	Technomathematics: Specialisation I. Mathematics: El	ective Compulsory		

Course L1808: Discrete Diffe	
Тур	Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Georg Friedrich Mayer-Lindenberg
Language	DE/EN
Cycle	SoSe
Content	These lectures deal with geometric aspects of differential equations and with their treatment on the computer. The prerequisites from linear algebra and analysis are reviewed at the beginning. Applications are to curved surfaces, to classical mechanics and mechatronics, to various field equations, to computer graphics and to transferring mathematical constructions to data types, compiler functions, programming languages, and special hardware. Keywords: Basics from linear algebra, tensors, exterior algebra, Clifford algebras, tuple types Basics of coordinate-free analysis, vector fields and differential forms, integration, discrete exterior calculus Local differential geometry: connections, symplectic geometry, Riemannian geometry, discrete mechanics and connections Global differential geometry: manifolds, Lie groups, fibre bundles, Fourier decompositions, random processes, space and time
Literature	Agricola, Friedrich, Vektoranalysis, Vieweg/Teubner 2010 A.C. Da Silva, Lectures on Symplectic Geometry, Springer L.N. Math. 1764
	J. Snygg, Differential Geometry using Clifford's Algebra, Birkhäuser 2010 T. Frankel, The Geometry of Physics, Cambridge U. P. 2012
	M.Desbrun et al., Discrete exterior calculus, arXiv:math/0508341v2
L	J.Marsden et al., Discrete Mechanics and Variational Integrators, Acta numerica. 2001

Module M0673: Inform	nation Theory and Coding			
Courses				
Title Information Theory and Coding (L04 Information Theory and Coding (L04		Typ Lecture Recitation Section (large)	Hrs/wk 3 1	CP 4 2
Module Responsible	Prof. Gerhard Bauch			
Admission Requirements				
Recommended Previous Knowledge	 Mathematics 1-3 Probability theory and random processes Basic knowledge of communications engineering (e.g. Processes") 	from lecture "Fundamentals	of Communical	tions and Random
Educational Objectives	After taking part successfully, students have reached the following	ng learning results		
Professional Competence				
Skills Personal Competence	The students know the basic definitions for quantification of info source coding theorem and channel coding theorem and are all free data transmission over noisy channels. They understand the correcting channel coding. They are familiar with the principid decoding. They know fundamental coding schemes, their proper. The students are able to determine the limits of data compress based on those limits to design basic parameters of a transmidetecting or error-correcting channel coding scheme for achies properties of basic channel coding and decoding schemes recomplexity and to decide for a suitable method. They are consolitations are consolitations are consolitations. They are consolitation in the students can jointly solve specific problems.	ole to determine theoretical lim the principles of source coding as the seles of decoding, in particular was ties and decoding algorithms. The sion as well as of data transminission scheme. They can estir wing certain performance targe the segarding error correction capal	its of data comes well as error-covith modern medission through mate the pararts. They are all politices, decoding	pression and error- detecting and error- nethods of iterative noisy channels and meters of an error- ole to compare the ng delay, decoding
-	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	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
-	Computer Science: Specialisation Intelligence Engineering: Elect	• •		
	Electrical Engineering: Specialisation Information and Communic Computational Science and Engineering: Specialisation Informati Computational Science and Engineering: Specialisation Systems Computational Science and Engineering: Specialisation Kernfäch Information and Communication Systems: Core Qualification: Co International Management and Engineering: Specialisation II. Ele Mechatronics: Technical Complementary Course: Elective Compu	on and Communication Technol Engineering and Robotics: Elect er Ingenieurswissenschaften (2 mpulsory ctrical Engineering: Elective Cor	ogy: Elective Co ive Compulsory Kurse): Elective	,

Course L0436: Information T	heory and Coding
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
	Prof. Gerhard Bauch
Language	
Cycle	
Content	Fundamentals of information theory
	Self information, entropy, mutual information
	Source coding theorem, channel coding theorem
	Channel capacity of various channels
	Fundamental source coding algorithms:
	Huffman Code, Lempel Ziv Algorithm
	Fundamentals of channel coding
	Basic parameters of channel coding and respective bounds
	 Decoding principles: Maximum-A-Posteriori Decoding, Maximum-Likelihood Decoding, Hard-Decision-Decoding and Soft-Decision-Decoding
	Error probability
	Block codes
	Low Density Parity Check (LDPC) Codes and iterative Ddecoding
	Convolutional codes and Viterbi-Decoding
	Turbo Codes and iterative decoding
	Coded Modulation
Literature	Bossert, M.: Kanalcodierung. Oldenbourg.
	Friedrichs, B.: Kanalcodierung. Springer.
	Lin, S., Costello, D.: Error Control Coding. Prentice Hall.
	Roth, R.: Introduction to Coding Theory.
	Johnson, S.: Iterative Error Correction. Cambridge.
	Richardson, T., Urbanke, R.: Modern Coding Theory. Cambridge University Press.
	Gallager, R. G.: Information theory and reliable communication. Whiley-VCH
	Cover, T., Thomas, J.: Elements of information theory. Wiley.

Course L0438: Information T	ourse L0438: Information Theory and Coding		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Gerhard Bauch		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

	rical Mathematics II			
Courses				
Title		Тур	Hrs/wk	СР
Numerical Mathematics II (L0568)		Lecture	2	3
Numerical Mathematics II (L0569)		Recitation Section (small)	2	3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements	None			
Recommended Previous	None and and Markle and Alice I			
Knowledge	Numerical Mathematics I MATIAR Importants			
	MATLAB knowledge			
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students are able to			
	name advanced numerical methods for interpolation		ires problems, e	igenvalue probler
	nonlinear root finding problems and explain their			
	repeat convergence statements for the numerical	I methods,		
	sketch convergence proofs,			
	 explain practical aspects of numerical methods of 	oncerning runtime and storage needs		
	explain aspects regarding the practical implement	ntation of numerical methods with r	espect to compu	itational and stora
	complexity.			
	•			
Skills	Students are able to			
	 implement, apply and compare advanced numer 	cal methods in MATLAB.		
	 justify the convergence behaviour of numerical r 		and solution algo	rithm and to trans
	it to related problems,	·	3	
	for a given problem, develop a suitable solution	on approach, if necessary through c	omposition of se	everal algorithms,
	execute this approach and to critically evaluate t			
Personal Competence				
•	Students are able to			
bociai competence	Stadents are able to			
	 work together in heterogeneously composed tea 	ms (i.e., teams from different study p	rograms and bac	kground knowledg
	explain theoretical foundations and support each	other with practical aspects regarding	the implementa	ation of algorithms
Autonomy	Students are capable			
Autonomy	Stadents are capable			
	 to assess whether the supporting theoretical and 	practical excercises are better solved	individually or in	n a team,
	 to assess their individual progess and, if necessa 	ry, to ask questions and seek help.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Workload III Hours	independent Study Time 124, Study Time in Lecture 30			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation Intelligence Engineeri	ng: Elective Compulsory		
Following Curricula	Computer Science: Specialisation Computer and Softwa			
3	Computational Science and Engineering: Specialisation	, ,	ective Compulso	ry
	Computational Science and Engineering: Specialisation	· · · · · · · · · · · · · · · · · · ·	•	•
	Computational Science and Engineering: Specialisation		-	Compulsorv
	Computational Science and Engineering: Specialisation			
	Technomathematics: Specialisation I. Mathematics: Elec			
	Theoretical Mechanical Engineering: Specialisation Num		Compulsory	
	3 - 3 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	,		

Course L0568: Numerical Mathematics II		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sabine Le Borne, Dr. Jens-Peter Zemke, Dr. Patricio Farrell	
Language	DE/EN	
Cycle	SoSe	
Content	 Error and stability: Notions and estimates Interpolation: Rational and trigonometric interpolation Quadrature: Gaussian quadrature, orthogonal polynomials Linear systems: Perturbation theory of decompositions, structured matrices Eigenvalue problems: LR-, QD-, QR-Algorithmus Krylov space methods: Arnoldi-, Lanczos methods 	
Literature	 Stoer/Bulirsch: Numerische Mathematik 1, Springer Dahmen, Reusken: Numerik für Ingenieure und Naturwissenschaftler, Springer 	

Course L0569: Numerical Ma	Course L0569: Numerical Mathematics II		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Sabine Le Borne, Dr. Patricio Farrell		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Modulo M0627: Mach	ing Loarning and Data Mining			
Module M0627: Mach	ine Learning and Data Mining			
Courses				
Title		Тур	Hrs/wk	СР
Machine Learning and Data Mining	(L0340)	Lecture	2	4
Machine Learning and Data Mining	(L0510)	Recitation Section (small)	2	2
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous	Calculus			
Knowledge	Stochastics			
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students can explain the difference between instance-bas	- ·		
	machine learning technique for each of the two basic			
	incrementally incoming data . For dealing with uncertain explain how axioms, features, parameters, or structures	•	•	•
	algorithms. Students are also able to sketch different clusi			-
	can be improved by ensemble learning, and they can sum			
	reinforcement learning can also be explained by students.		3	, ,
21.11				
Skills	Student derive decision trees and, in turn, propositional	•		
	explain basic optimization techniques. They present and BME, MAP, ML, and EM algorithms for learning parameter		_	
	know how to carry out Gaussian mixture learning. The	•		-
	machines, and name their basic application areas and al			
	and explain the basic components of those techniques.			
	clustering and nearest neighbor classification. They ca	n distinguish various ensemble	learning technique	s and compare the
	different goals of those techniques.			
Personal Competence				
Social Competence				
Autonomy	Independent Charles Time 124 Charles Time in Leaburg 50			
Workload in Hours				
Credit points Course achievement				
Examination				
Examination Examination duration and				
scale	50 minutes			
Assignment for the	Computer Science: Specialisation Intelligence Engineering	: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation Sy		: Elective Compulsor	у
3	International Management and Engineering: Specialisation			=
	Theoretical Mechanical Engineering: Specialisation Numer	ics and Computer Science: Electi	ve Compulsory	
	Theoretical Mechanical Engineering: Technical Compleme	ntary Course: Elective Compulsor	ry	

Course L0340: Machine Learning and Data Mining		
Тур	Lecture	
Hrs/wk	2	
СР	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Rainer Marrone	
Language	EN	
Cycle	SoSe	
Content	 Decision trees First-order inductive learning Incremental learning: Version spaces Uncertainty Bayesian networks Learning parameters of Bayesian networks BME, MAP, ML, EM algorithm Learning structures of Bayesian networks Gaussian Mixture Models kNN classifier, neural network classifier, support vector machine (SVM) classifier Clustering Distance measures, k-means clustering, nearest neighbor clustering Kernel Density Estimation Ensemble Learning Reinforcement Learning Computational Learning Theory 	
Literature	 Artificial Intelligence: A Modern Approach (Third Edition), Stuart Russel, Peter Norvig, Prentice Hall, 2010, Chapters 13, 14, 18-21 Machine Learning: A Probabilistic Perspective, Kevin Murphy, MIT Press 2012 	

Course L0510: Machine Learning and Data Mining	
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Rainer Marrone
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M1397: Mode	l Checking - Proof Engines and Algori	thms		
Courses				
Title		Тур	Hrs/wk	СР
Model Checking - Proof Engines and	d Algorithms (L1979)	Lecture	2	3
Model Checking - Proof Engines and	d Algorithms (L1980)	Recitation Section (small)	2	3
Module Responsible	Prof. Görschwin Fey			
Admission Requirements	None			
Recommended Previous	Basic knowledge about data structures and algorithms			
Knowledge				
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
Professional Competence				
Knowledge	Students know			
	 algorithms and data structures for model checking 	ng		
	basics of Boolean reasoning engines and	1197		
	the impact of specification and modelling on the	computational effort for model checki	na	
	and impact of specimeation and modelling on the	comparational energial model energy	9.	
Skills	Students can			
	 explain and implement algorithms and data stru 	actures for model checking		
	decide whether a given problem can be solved using Boolean reasoning or model checking, and			
	implement the respective algorithms.			
Personal Competence				
Social Competence	Students			
	discuss relevant topics in class and			
	defend their solutions orally.			
	- defend their solutions ordiny.			
Autonomy	Using accompanying material students independentl	y learn in-depth relations between co	oncepts explained	d in the lecture and
	additional solution strategies.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	5		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Computer Science: Specialisation Computer and Softw	are Engineering: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation	Systems Engineering and Robotics: E	ective Compulsor	ту
	Computational Science and Engineering: Specialisation	Information and Communication Tech	nology: Elective (Compulsory
	Information and Communication Systems: Specialisation	on Secure and Dependable IT Systems:	Elective Compuls	sory
	Information and Communication Systems: Specialisation	on Communication Systems, Focus Soft	ware: Elective Co	mpulsory

Course L1979: Model Checkin	ng - Proof Engines and Algorithms
Тур	Lecture
Hrs/wk	
СР	
Workload in Hours	
Language	Prof. Görschwin Fey
Cycle	
	Correctness is a major concern in embedded systems. Model checking can fully automatically proof formal properties about digital
	hardware or software. Such properties are given in temporal logic, e.g., to prove "No two orthogonal traffic lights will ever be green."
	And how do the underlying reasoning algorithms work so effectively in practice despite a computational complexity of NP hardness and beyond?
	But what are the limitations of model checking?
	How are the models generated from a given design?
	The lecture will answer these questions. Open source tools will be used to gather a practical experience.
	Among other topics, the lecture will consider the following topics:
	Modelling digital Hardware, Software, and Cyber Physical Systems
	Data structures, decision procedures and proof engines
	Binary Decision Diagrams
	And-Inverter-Graphs
	Boolean Satisfiability
	Satisfiability Modulo Theories
	Specification Languages
	• CTL
	• LTL
	System Verilog Assertions
	Algorithms for
	Reachability Analysis
	Symbolic CTL Checking
	Bounded LTL-Model Checking
	Optimizations, e.g., induction, abstraction
	Quality assurance
Literature	Edmund M. Clarke, Jr., Orna Grumberg, and Doron A. Peled. 1999. <i>Model Checking</i> . MIT Press, Cambridge, MA, USA.
	A. Biere, A. Biere, M. Heule, H. van Maaren, and T. Walsh. 2009. <i>Handbook of Satisfiability: Volume 185 Frontiers in Artificial Intelligence and Applications.</i> IOS Press, Amsterdam, The Netherlands, The Netherlands.
	Selected research papers

Course L1980: Model Checking - Proof Engines and Algorithms		
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	

Linginieening				
Module M0552: 3D Co	omputer Vision			
Courses				
Title		Тур	Hrs/wk	СР
3D Computer Vision (L0129)		Lecture	2	3
3D Computer Vision (L0130)		Recitation Section (small)	2	3
Module Responsible	Prof. Rolf-Rainer Grigat			
Admission Requirements	None			
Recommended Previous		tham Baramitian and Bata G		
Knowledge	 Knowlege of the modules Digital Image Analysis and Pattask 	item Recognition and Data C	ompression are u	sed in the practical
	Linear Algebra (including PCA, SVD), nonlinear optimiz.	ation (Levenherg-Marguardt)	hasics of stocha	stics and basics o
	Matlab are required and cannot be explained in detail dur		busies or stocine	sties and basies o
Educational Objectives	After taking part successfully, students have reached the following	ing learning results		
Professional Competence				
Knowledge	Students can explain and describe the field of projective geome	try.		
Skills	Students are capable of			
Skills	Students are capable of			
	Implementing an exemplary 3D or volumetric analysis tas	sk		
	Using highly sophisticated methods and procedures of the	e subject area		
	Identifying problems and			
	Developing and implementing creative solution suggestion	ons.		
	With assistance from the teacher students are able to link the co	ontents of the three subject a	reas (modules)	
	Digital Image Analysis			
	Pattern Recognition and Data Compression			
	and			
	3D Computer Vision			
	in practical assignments.			
Personal Competence				
	Students can collaborate in a small team on the practical reali	ization and testing of a system	m to reconstruct	a three-dimensiona
	scene or to evaluate volume data sets.			
Autonomy	Students are able to solve simple tasks independently with refer	rence to the contents of the le	ctures and the ex	ercise sets.
	Students are able to solve detailed problems independently with	n the aid of the tutorial's progr	ramming task.	
	,			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
	60 Minutes, Content of Lecture and materials in StudIP			
scale Assignment for the		tive Compulsory		
Following Curricula			ective Compulsor	,
. onowing curricula	Information and Communication Systems: Specialisation Communication Systems	3 3		
	Information and Communication Systems: Specialisation Se	•	_	
	Processing: Elective Compulsory			
	Mechanical Engineering and Management: Specialisation Mecha	tronics: Elective Compulsory		
	Mechatronics: Specialisation Intelligent Systems and Robotics: E			
	Microelectronics and Microsystems: Specialisation Communication	on and Signal Processing: Elec	ctive Compulsory	
	Theoretical Mechanical Engineering: Technical Complementary	Course: Elective Compulsory		
l	Theoretical Mechanical Engineering: Specialisation Numerics and	d Computer Science: Elective	Compulsory	

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

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

rp q	Hrs/wk	СР
cture	2	3
citation Section (small)	2	3
qualities		
earning results		
e classical gain schedulir the form of quasi-LPV system can be for ve analysis and synthesis of LPV systems and sor LPV systems and sor seed to represent the contract of the	ystems ormulated as LMI of sis problems for LP ome of the basic	V systems synthesis technique:
onsensus protocols tion control loops involvin ally invariant distributed direal lemma to such di	d systems that are	discretized according
near plants and carry or r general LPV models control toolbox) for these s for groups of agents w	se tasks	
y interconnected system	ms, using the Matl	ab MD-toolbox
lecture notes, literature,	e, software docum	entation) and use it to
-		
Compulsory		
gineering: Elective Comp	npulsorv	
gineering: Elective Comp ve Compulsory Systems: Elective Comp gineering and Robotics: E stronics: Elective Compul ive Compulsory s: Elective Compulsory trol Theory: Elective Con administration: Elective C rative Medicine: Elective	npulsory pulsory Elective Compulso ulsory pumpulsory Compulsory	ory
s: Elect trol The adminis rative I mpulsor	tive Compulsory eory: Elective Co stration: Elective Medicine: Electiv ry	tive Compulsory eory: Elective Compulsory tration: Elective Compulsory Medicine: Elective Compulsory

Course L0661: Advanced Top	pics in Control	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	. Herbert Werner	
Language	EN	
Cycle	WiSe	
Content	Linear Parameter-Varying (LPV) Gain Scheduling	
	- Linearizing gain scheduling, hidden coupling	
	- Jacobian linearization vs. quasi-LPV models	
	- Stability and induced L2 norm of LPV systems	
	- Synthesis of LPV controllers based on the two-sided projection lemma	
	- Simplifications: controller synthesis for polytopic and LFT models	
	- Experimental identification of LPV models	
	- Controller synthesis based on input/output models	
	- Applications: LPV torque vectoring for electric vehicles, LPV control of a robotic manipulator	
	Control of Multi-Agent Systems	
	- Communication graphs	
	- Spectral properties of the graph Laplacian	
	- First and second order consensus protocols	
	- Formation control, stability and performance	
	- LPV models for agents subject to nonholonomic constraints	
	- Application: formation control for a team of quadrotor helicopters	
	Control of Spatially Interconnected Systems	
	- Multidimensional signals, I2 and L2 signal norm	
	- Multidimensional systems in Roesser state space form	
	- Extension of real-bounded lemma to spatially interconnected systems	
	- LMI-based synthesis of distributed controllers	
	- Spatial LPV control of spatially varying systems	
	- Applications: control of temperature profiles, vibration damping for an actuated beam	
Literature		
	Werner, H., Lecture Notes "Advanced Topics in Control"	
	Selection of relevant research papers made available as pdf documents via StudIP	

Course L0662: Advanced Top	Course L0662: Advanced Topics in Control	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Herbert Werner	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0738: Digita	I Audio Signal Processing			
Courses				
Title		Тур	Hrs/wk	СР
Digital Audio Signal Processing (L06		Lecture	3	4
Digital Audio Signal Processing (L06	551)	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 fo	llowing learning results		
Professional Competence				
Knowledge	Die Studierenden können die grundlegenden Verfahren un	d Methoden der digitalen Audiosi	gnalverarbeitung e	erklären. Sie können
	die wesentlichen physikalischen Effekte bei der Sprach- u	nd Audiosignalverarbeitung erläu	itern und in Kateg	orien einordnen. Sie
	können einen Überblick der numerischen Methoder		-	-
	Audiosignalverarbeitung geben. Sie können die erarb	peiteten Algorithmen auf weit	ere Anwendunge	n im Bereich der
	Informationstechnik und Informatik abstrahieren.			
Skills	The students will be able to apply methods and technique	ues from audio signal processin	g in the fields of	mobile and internet
	communication. They can rely on elementary algorithms	of audio signal processing in form	n of Matlab code a	and interactive JAVA
	applets. They can study parameter modifications and eval	uate the influence on human per	ception and techni	ical applications in a
	variety of applications beyond audio signal processing. S	tudents can perform measureme	ents in time and f	requency domain in
	order to give objective and subjective quality measures wit	h respect to the methods and app	olications.	
Personal Competence				
Social Competence	The students can work in small groups to study special	asks and problems and will be	enforced to prese	nt their results with
Social competence	adequate methods during the exercise.	asic and problems and min be	emoreca to prese	The effect results when
Autonomy	The students will be able to retrieve information out of the		•	
	lecture. They can relate their gathered knowledge and rela	· -	-	-
	systems, image and video processing, and pattern recogni	tion). They will be prepared to u	nderstand and con	nmunicate problems
	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	45 min			
scale				
Assignment for the	${\bf Computer\ Science:\ Specialisation\ Intelligence\ Engineering:}$			
Following Curricula		•		
	Computational Science and Engineering: Specialisation Sys			-
	Information and Communication Systems: Specialisation	Secure and Dependable IT S	Systems, Focus S	oftware and Signal
	Processing: Elective Compulsory		D	eties Commutes
	Information and Communication Systems: Specialisation Co		_	ective Compulsory
	Microelectronics and Microsystems: Specialisation Commun	iication and Signal Processing: Ele	ective 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	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	

=99						
Module M0623: Intelli	igent Systems	in Medicine				
Courses						
Title				Тур	Hrs/wk	CP
Intelligent Systems in Medicine (L0:	331)			Lecture	2	3
Intelligent Systems in Medicine (LO	334)			Project Seminar	2	2
Intelligent Systems in Medicine (LO	333)			Recitation Section (small)	1	1
Module Responsible	Prof. Alexander Schla	efer				
Admission Requirements	None					
Recommended Previous	• principles of m	ath (algebra, analysis/ca	deulus)			
Knowledge	 principles of its 		ilculus)			
		rogramming, Java/C++ a	nd R/Matlah			
	advanced programmer		a.ryrracias			
	aavaneea prog	, a				
Educational Objectives	After taking part succ	essfully, students have i	reached the following	ng learning results		
Professional Competence						
Knowledge	The students are abl	e to analyze and solve o	linical treatment p	lanning and decision suppor	t problems using	methods for search,
			•	classification and their resp	-	-
				s for representing medical k		
			allenges due to the	e clinical nature of the data	and its acquisition	n and due to privacy
	and safety requireme	ents.				
Skills	The students can giv	e reasons for selecting	and adapting meth	ods for classification, regres	sion, and predict	on. They can assess
	-	The students can give reasons for selecting and adapting methods for classification, regression, and prediction. They can assess the methods based on actual patient data and evaluate the implemented methods.				
			,			
Personal Competence						
Social Competence	The students discuss	the results of other grou	ps, provide helpful	feedback and can incoorpor	ate feedback into	their work.
Autonomy	The students can reflect their knowledge and document the results of their work. They can present the results in an appropriate					
,	manner.				,	
Workload in Hours	Independent Study T	ime 110, Study Time in L	ecture 70			
Credit points						
Course achievement		Form	Description			
	Yes 10 % Yes 10 %	Written elaboration Presentation				
F		riesentation				
	Written exam 90 minutes					
Examination duration and scale	90 minutes					
Assignment for the	Commutar Calanas, C	nacialization Intelligence	Engineering, Fleeti	ua Camanulaanu		
Following Curricula		pecialisation Intelligence g: Specialisation Medical				
Following Curricula				Engineering and Robotics: E	loctivo Compulsor	24
	-	lisation Intelligent Syster			iective Compuisor	у
	-			enerative Medicine: Elective	Compulsory	
				eses: Elective Compulsory	Compuisory	
	_			Control Theory: Elective Com	nulsory	
	_			s Administration: Elective C		
	_			ourse: Elective Compulsory		
				cal Technology: Elective Co	mpulsory	
			ana rica		1	

Course L0331: Intelligent Sys	stems in Medicine
	Lecture
Hrs/wk	
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Schlaefer
Language	EN
Cycle	WiSe
Content	 methods for search, optimization, planning, classification, regression and prediction in a clinical context representation of medical knowledge understanding challenges due to clinical and patient related data and data acquisition The students will work in groups to apply the methods introduced during the lecture using problem based learning.
Literature	Russel & Norvig: Artificial Intelligence: a Modern Approach, 2012 Berner: Clinical Decision Support Systems: Theory and Practice, 2007 Greenes: Clinical Decision Support: The Road Ahead, 2007 Further literature will be given in the lecture

Course L0334: Intelligent Systems in Medicine	
Тур	Project Seminar
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Alexander Schlaefer
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L0333: Intelligent Sys	Course L0333: Intelligent Systems in Medicine	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0746: Micro	system Engineering			
Courses				
Title Microsystem Engineering (L0680)		Typ Lecture	Hrs/wk	CP 4
Microsystem Engineering (L0682)		Project-/problem-based Learning	2	2
Module Responsible	,			
Admission Requirements				
Recommended Previous	Basic courses in physics, mathematics and electric engineering			
Knowledge	After the literature of the state of the sta			
-	After taking part successfully, students have reached the follow	ing learning results		
Professional Competence Knowledge	The students know about the most important technologies ar actuators.	d materials of MEMS as well as	their application	ns in sensors and
Skills	Students are able to analyze and describe the functional be microsystems.	ehaviour of MEMS components :	and to evaluate	e the potential of
Personal Competence				
Social Competence	Students are able to solve specific problems alone or in a group	and to present the results accord	lingly.	
Autonomy	Students are able to acquire particular knowledge using specia other fields.	lized literature and to integrate a	and associate th	is knowledge with
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	Compulsory Bonus Form Description No 10 % Presentation			
Examination	Written exam			
Examination duration and scale	2h			
Assignment for the	Electrical Engineering: Core Qualification: Compulsory			
Following Curricula	Computational Science and Engineering: Specialisation Systems	Engineering and Robotics: Election	ve Compulsory	
	International Management and Engineering: Specialisation II. Ele		pulsory	
	International Management and Engineering: Specialisation II. Me			
	International Management and Engineering: Specialisation II. Ele		pulsory	
	International Management and Engineering: Specialisation II. Me	, ,		
	Mechanical Engineering and Management: Specialisation Mecha Mechanical Engineering and Management: Specialisation Mecha	• •		
	Mechatronics: Specialisation System Design: Elective Compulso			
	Mechatronics: Specialisation System Design: Elective Compulso	•		
	Biomedical Engineering: Specialisation Artificial Organs and Rec	•	pulsory	
	Biomedical Engineering: Specialisation Implants and Endoprosti			
	Biomedical Engineering: Specialisation Medical Technology and	Control Theory: Elective Compuls	ory	
	Biomedical Engineering: Specialisation Management and Busine	ss Administration: Elective Comp	ulsory	
	Microelectronics and Microsystems: Core Qualification: Elective	Compulsory		
	Theoretical Mechanical Engineering: Technical Complementary			
	Theoretical Mechanical Engineering: Specialisation Bio- and Mec		-	
	Theoretical Mechanical Engineering: Specialisation Bio- and Mec	lical Technology: Elective Compul	sory	

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

Course L0682: Microsystem	Engineering
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Manfred Kasper
Language	EN
Cycle	WiSe
Content	Examples of MEMS components
	Layout consideration
	Electric, thermal and mechanical behaviour
	Design aspects
Literature	Wird in der Veranstaltung bekannt gegeben

Module M0768: Micro	systems Technology in Theory and Practice
Courses	
itle	Turn Herbula CD
icrosystems Technology (L0724)	Typ Hrs/wk CP Lecture 2 4
icrosystems Technology (L0725)	Project-/problem-based Learning 2 2
Module Responsible	Prof. Hoc Khiem Trieu
Admission Requirements	None
Recommended Previous	Basics in physics, chemistry, mechanics and semiconductor technology
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	Students are able
	 to present and to explain current fabrication techniques for microstructures and especially methods for the fabrication microsensors and microactuators, as well as the integration thereof in more complex systems to explain in details operation principles of microsensors and microactuators and
	to explain in details operation principles of inicroscrisors and inicroactuators and
	to discuss the potential and limitation of microsystems in application.
Skills	Students are capable
	to analyze the feasibility of microsystems,
	to analyze the leasibility of fillcrosystems,
	to develop process flows for the fabrication of microstructures and
	to apply them.
	co apply diem.
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 of audience.
Autonomy	None
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Credit points	
Course achievement	Yes None Subject theoretical and Studierenden führen in Kleingruppen ein Laborpraktikum durch. Jede Gr practical work präsentiert und diskutiert die Theorie sowie die Ergebniise ihrer Labortätig vor dem gesamten Kurs.
Examination	Oral exam
Examination duration and	30 min
scale	
Assignment for the	Electrical Engineering: Specialisation Nanoelectronics and Microsystems Technology: Elective Compulsory
Following Curricula	Electrical Engineering: Specialisation Medical Technology: Elective Compulsory
	Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Elective Compulsory
	International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory
	Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory
	Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory
	Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory
	Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory
	Microelectronics and Microsystems: Core Qualification: Elective Compulsory

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

Course L0725: Microsystems	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 M1249: Nume	rical Methods for Medical Imag	ling		
Courses				
Title		Тур	Hrs/wk	СР
Numerical Methods for Medical Ima	5 5	Lecture	2	3
Numerical Methods for Medical Ima	ging (L1695)	Recitation Section (small)	2	3
Module Responsible	Prof. Tobias Knopp			
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	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Computer Science: Specialisation Intelligence	Engineering: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Medical	Technology: Elective Compulsory		
	Electrical Engineering: Specialisation Modelin	g and Simulation: Elective Compulsory		
	Computational Science and Engineering: Spec	cialisation Systems Engineering and Robotics:	Elective Compulso	ry
	Theoretical Mechanical Engineering: Specialis	ation Bio- and Medical Technology: Elective Co	ompulsory	
	Theoretical Mechanical Engineering: Technical	l Complementary Course: Elective Compulsory	1	

Course L1694: Numerical Me	thods for Medical Imaging
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
Cycle	WiSe
Content	
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: Numerical Methods for 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	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0549: Scien	tific Computing and Accuracy			
Courses				
Title Verification Methods (L0122)		Typ Lecture	Hrs/wk	CP
Verification Methods (L1208)		Recitation Section (small)	2	3
Module Responsible	Prof. Siegfried Rump			
Admission Requirements	None			
	Basic knowledge in numerics			
Knowledge				
-	After taking part successfully, students have reached the fo	ollowing learning results		
Professional Competence	The students have deeper knowledge of no	morical and comi numeric	al mathada i	with the goal to
Kilowieuge	The students have deeper knowledge of null compute principally exact and accurate er know algorithms with the verification of the	ror bounds. For several	fundamental	•
Skills	The students can devise algorithms for se bounds for the solution and analyze the ser well.	·		_
Personal Competence				
Social Competence	The students have the skills to solve prol	olems together in small	groups and	to present the
	achieved results in an appropriate manner.			
Autonomy	The students are able to retrieve necessary	informations from the giv	en literature	and to combine
	them with the topics of the lecture. Throu	ghout the lecture they c	an check the	eir abilities and
	knowledge on the basis of given exercises	and test questions provid	ling an aid to	optimize their
	learning process.			
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				
_	Bioprocess Engineering: Specialisation A - General Bioproce		ory	
Following Curricula				
	Computer Science: Specialisation Computer and Software E Computational Science and Engineering: Specialisation Sys		octivo Compulsor	
	Computational Science and Engineering: Specialisation Sys			у
	Theoretical Mechanical Engineering: Specialisation Numeric			
	Theoretical Mechanical Engineering: Technical Complement	·	, ,	
	Process Engineering: Specialisation Process Engineering: El			
	Process Engineering: Specialisation Chemical Process Engir	neering: Elective Compulsory		

Course L0122: Verification M	ethods
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Siegfried Rump
Language	DE
Cycle	WiSe
Content	Fast and accurate interval arithmetic
	 Error-free transformations Verification methods for linear and nonlinear systems
	Verification methods for finite integrals
	Treatment of multiple zeros
	Automatic differentiation
	Implementation in Matlab/INTLAB
	Practical applications
Literature	Neumaier: Interval Methods for Systems of Equations. In: Encyclopedia of Mathematics and its Applications. Cambridge University Press, 1990
	S.M. Rump. Verification methods: Rigorous results using floating-point arithmetic. Acta Numerica, 19:287-449, 2010.

Course L1208: Verification Methods		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Siegfried Rump	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Specialization Scientific Computing

ourses			
itle	Тур	Hrs/wk	СР
Module Responsible	Prof. Volker Turau		
Admission Requirements	None		
Recommended Previous	None		
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	The students acquire advanced knowledge in a technical subject available at TUHH.		
Skills	The students acquire professional competence in a technical subject available at TUHH.		
Personal Competence			
Social Competence			
Autonomy			
Workload in Hours	Depends on choice of courses		
Credit points	12		
Assignment for the	Computational Science and Engineering: Specialisation Scientific Computing: Elective Compu	Isory	
Following Curricula	Computational Science and Engineering: Specialisation Systems Engineering and Robotics: El	ective Compulso	ry
	Computational Science and Engineering: Specialisation Information and Communication Tech	nology: Elective	Compulsory

Module M0716: Hiera	rchical Algorithms			
Courses				
Title		Тур	Hrs/wk	СР
Hierarchical Algorithms (L0585)		Lecture	2	3
Hierarchical Algorithms (L0586)		Recitation Section (small)	2	3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements	None			
Recommended Previous				
Knowledge	Mathematics I, II, III for Engineering students (g	erman or english) or Analysis & Linear <i>i</i>	Algebra I + II as ı	vell as Analysis III fo
	Technomathematicians			
	Programming experience in C			
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students are able to			
	name representatives of hierarchical algorithms	and list their characteristics.		
	explain construction techniques for hierarchical			
	discuss aspects regarding the efficient implement	-		
61.77				
SKIIIS	Students are able to			
	implement the hierarchical algorithms discusse	d in the lecture,		
	analyse the storage and computational complet	xities of the algorithms,		
	adapt algorithms to problem settings of various	applications and thus develop problem	adapted variant	S.
Personal Competence				
Social Competence	Students are able to			
	work together in heterogeneously composed te	ams (i.e. teams from different study of	ograms and has	karound knowledge)
	explain theoretical foundations and support each		-	-
	explain theoretical loandations and support each	in other with practical aspects regarding	g the implement	icion or algoricimis.
Autonomy	Students are capable			
	 to assess whether the supporting theoretical ar 	d practical excercises are better solved	individually or in	a team,
	to work on complex problems over an extended	•	,	
	to assess their individual progess and, if necess	ary, to ask questions and seek help.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points		-		
Course achievement				
Examination	Oral exam			
Examination duration and	20 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Modeling and Sir	nulation: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation	n Scientific Computing: Elective Compul	sory	
	Computational Science and Engineering: Specialisation	n Kernfächer Mathematik (2 Kurse): Elec	ctive Compulsory	
	Mathematical Modelling in Engineering: Theory, Nun	nerics, Applications: Specialisation II. N	Modelling and Sir	mulation of Complex
	Systems (TUHH): Elective Compulsory			
	Technomathematics: Specialisation I. Mathematics: El	ective Compulsory		
	Theoretical Mechanical Engineering: Specialisation Nu		Compulsory	
	Theoretical Mechanical Engineering: Technical Comple	ementary Course: Elective Compulsory		

Course L0585: Hierarchical Algorithms		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sabine Le Borne	
Language	DE/EN	
Cycle	WiSe	
Content	 Low rank matrices Separable expansions Hierarchical matrix partitions Hierarchical matrices Formatted matrix operations Applications Additional topics (e.g. H2 matrices, matrix functions, tensor products) 	
Literature	W. Hackbusch: Hierarchische Matrizen: Algorithmen und Analysis	

Course L0586: Hierarchical Algorithms	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Sabine Le Borne
Language	DE/EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0586: Efficie	ent Algorithms			
Courses				
Title		Тур	Hrs/wk	СР
Efficient Algorithms (L0120) Efficient Algorithms (L1207)		Lecture Recitation Section (small)	2	3
Module Responsible	Prof. Siegfried Rump			
Admission Requirements	None			
	Programming in Matlab and/or C			
Knowledge	Basic knowledge in discrete mathematics			
Educational Objectives	After taking part successfully, students have reached the fol	lowing learning results		
Professional Competence				
Knowledge	The students are able to explain the basic theory and methods of network algorithms and in particular their data structures. They are able to analyze the computational behavior and computing time of linear programming algorithms as well network algorithms. Moreover the students can distinguish between efficiently solvable and NP-hard problems.			l behavior and
Skills	The students are able to analyze complex tasks and can determine possibilities to transform them into networking algorithms. In particular they can efficiently implement basic algorithms and data structures of LP- and network algorithms and identify possible weaknesses. They are able to distinguish between different efficient data structures and are able to use them appropriately.			
Personal Competence Social Competence	The students have the skills to solve probachieved results in an appropriate manner.	lems together in small	groups and	to present the
Autonomy	The students are able to retrieve necessary in them with the topics of the lecture. Through knowledge on the basis of given exercises a learning process.	phout the lecture they ca	an check the	eir abilities and
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
	Written exam			
Examination duration and	90 min			
scale	Constitution Constitution Committee of Constitution Committee of Constitution Committee of Constitution Const	- de code o Clastico Como de co		
_	Computer Science: Specialisation Computer and Software Er Electrical Engineering: Specialisation Modeling and Simulation			
i onowing curricula	Computational Science and Engineering: Specialisation Infor		nology: Elective (Compulsory
	Computational Science and Engineering: Specialisation Syste			
	Computational Science and Engineering: Specialisation Scien			
	Theoretical Mechanical Engineering: Technical Complementa	ary Course: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisation Numerics	and Computer Science: Elective	Compulsory	

Course L0120: Efficient Algo	rithms
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Siegfried Rump
Language	DE
Cycle	WiSe
Content	- Linear Programming
	- Data structures - Leftist heaps - Minimum spanning tree - Shortest path - Maximum flow - NP-hard problems via max-cut
	·
Literature	R. E. Tarjan: Data Structures and Network Algorithms. CBMS 44, Society for Industrial and Applied Mathematics, Philadelphia, PA, 1983. Wesley, 2011 http://algs4.cs.princeton.edu/home/ V. Chvátal, ``Linear Programming'', Freeman, New York, 1983.

Course L1207: Efficient Algorithms		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Siegfried Rump	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Modulo MODEEL Matri	y Theory				
Module M0955: Matri	x Theory				
Courses					
Title		Тур	Hrs	/wk	СР
Numerical Analysis and Matrix Theo	pry (L0123)	Lecture	2		3
Numerical Analysis and Matrix The	ory (L1209)	Recitation Section	n (small) 2		3
Module Responsible	Prof. Siegfried Rump				
Admission Requirements	None				
Recommended Previous	Basic knowledge in discrete math	ematics			
Knowledge					
Educational Objectives	After taking part successfully, students have	reached the following learning result	ts		
Professional Competence					
Knowledge	The students know basic theories, connections and methods in matrix theory. Moreover they know about possible connections between matrix theory and other subareas in mathematics, computer science and engineering sciences.				
Skills	The students are able to analyze complex problems in matrix theory and solve them with unorthodox methods.				
Personal Competence					
Social Competence	The students have the skills to achieved results in an appropriate	,	in small groups	s and	to present the
Autonomy	The students are able to retrieve them with the topics of the lect knowledge on the basis of given learning process.	ure. Throughout the lectu	re they can che	eck the	eir abilities and
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	Computational Science and Engineering: Spe	cialisation Scientific Computing: Ele	ctive Compulsory		
Following Curricula					

Course L0123: Numerical Ana	alysis and Matrix Theory
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Siegfried Rump
Language	DE
Cycle	WiSe
Content	Selected chapters of matrix theory
Literature	R.A. Horn and Ch. Johnson, Matrix Analysis. Cambridge University Press, 1985
	M. Fiedler: Special matrices and their applications in numerical mathematics. Martinus Nijhoff Publishers, Dordrecht, 1986
	G.H. Golub, Ch. Van Loan: Matrix Computations. third edition. Johns Hopkins University Press, Baltimore, 1996

Course L1209: Numerical Analysis and Matrix Theory		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Siegfried Rump	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Engineering				
Module M0720: Matri	x Algorithms			
Courses				
Title		Тур	Hrs/wk	СР
Matrix Algorithms (L0984)		Lecture	2	3
Matrix Algorithms (L0985)		Recitation Section (small)	2	3
Module Responsible	Dr. Jens-Peter Zemke			
Admission Requirements	None			
Recommended Previous	Mathematics I - III			
Knowledge	Numerical Mathematics 1/ Numerics			
	Basic knowledge of the programming languages	s Matlab and C		
-	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students are able to			
	1. name, state and classify state-of-the-art Krylov	subspace methods for the solution of t	he core problem	ns of the engineering
	sciences, namely, eigenvalue problems, solution	n of linear systems, and model reduction	1;	
	2. state approaches for the solution of matrix equa	ations (Sylvester, Lyapunov, Riccati).		
Skills	Students are capable to			
S.M.S	Stadents are capable to			
	implement and assess basic Krylov subspace r	nethods for the solution of eigenvalue	oroblems, linear	systems, and model
	reduction;			
	2. assess methods used in modern software with r		domain of appli	cability;
	adapt the approaches learned to new, unknown	types of problem.		
Personal Competence				
Social Competence	Students can			
	develop and document joint solutions in small to	eams:		
	form groups to further develop the ideas and tra		ty;	
	 form a team to develop, build, and advance a se 			
Autonomy	Students are able to			
	correctly assess the time and effort of self-defin	ed work;		
	assess whether the supporting theoretical and particular and	practical excercises are better solved in	lividually or in a	team;
	define test problems for testing and expanding	the methods;		
	assess their individual progess and, if necessary	, to ask questions and seek help.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Modeling and Sir	nulation: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation	Scientific Computing: Elective Compuls	sory	
	Mathematical Modelling in Engineering: Theory, Nun	nerics, Applications: Specialisation II. M	odelling and Sir	mulation of Complex
	Systems (TUHH): Elective Compulsory			
	Technomathematics: Specialisation I. Mathematics: Ele			
	Theoretical Mechanical Engineering: Technical Comple		Compulsor	
	Theoretical Mechanical Engineering: Specialisation Nu	nierics and Computer Science: Elective	Joinpulsory	

Course L0984: Matrix Algorit	hms
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Jens-Peter Zemke
Language	DE
Cycle	WiSe
Content	 Part A: Krylov Subspace Methods: Basics (derivation, basis, Ritz, OR, MR) Arnoldi-based methods (Arnoldi, GMRes) Lanczos-based methods (Lanczos, CG, BiCG, QMR, SymmLQ, PvL) Sonneveld-based methods (IDR, BiCGStab, TFQMR, IDR(s)) Part B: Matrix Equations: Sylvester Equation Lyapunov Equation Algebraic Riccati Equation
Literature	Skript

Course L0985: Matrix Algorithms	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Jens-Peter Zemke
Language	DE
Cycle	WiSe
Content	
Literature	Siehe korrespondierende Vorlesung

Liigineening					
Module M0808: Finite	Elements Methods				
Courses					
Title		Тур	Hrs/wk	СР	
Finite Element Methods (L0291)		Lecture	2	3	
Finite Element Methods (L0804)		Recitation Section (large)	2	3	
Module Responsible					
Admission Requirements	None				
Recommended Previous	Mechanics I (Statics, Mechanics of Materials) and Mechanic	s II (Hydrostatics, Kinematics, Dyna	amics)		
Knowledge	Mathematics I, II, III (in particular differential equations)				
Educational Objectives	After taking part successfully, students have reached the fo	llowing learning results			
Professional Competence					
Knowledge	The students possess an in-depth knowledge regarding	the derivation of the finite eleme	ent method and a	are able to give an	
_	overview of the theoretical and methodical basis of the me			_	
Skills	The students are capable to handle engineering problems		ments, assembling	g the corresponding	
	system matrices, and solving the resulting system of equat	ions.			
Personal Competence					
Social Competence	Students can work in small groups on specific problems to	arrive at joint solutions.			
Autonomy	The students are able to independently solve challenging		levelop own finite	e element routines.	
	Problems can be identified and the results are critically scri	Problems can be identified and the results are critically scrutinized.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Course achievement		on			
	No 20 % Midterm				
Examination	Written exam				
Examination duration and	120 min				
scale	Chill Familia and an Comp Out Illianting Company				
Assignment for the					
Following Curricula	Energy Systems: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Specialisation Aircraft Syster	os: Floctivo Compulsory			
	Aircraft Systems Engineering: Specialisation Air Transporta				
	Computational Science and Engineering: Specialisation Science				
	International Management and Engineering: Specialisation		-		
	International Management and Engineering: Specialisation			mpulsory	
	Mechatronics: Core Qualification: Compulsory			-	
	Biomedical Engineering: Specialisation Implants and Endop	rostheses: Compulsory			
	Biomedical Engineering: Specialisation Management and Br	usiness Administration: Elective Co	mpulsory		
	Biomedical Engineering: Specialisation Medical Technology	and Control Theory: Elective Comp	oulsory		
	Biomedical Engineering: Specialisation Artificial Organs and	Regenerative Medicine: Elective C	Compulsory		
	Product Development, Materials and Production: Core Qual	fication: Compulsory			
	Technomathematics: Specialisation III. Engineering Science	: Elective Compulsory			
	Technomathematics: Specialisation III. Engineering Science				
	Theoretical Mechanical Engineering: Core Qualification: Cor	npulsory			

Course L0291: Finite Element Methods	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Otto von Estorff
Language	EN
Cycle	WiSe
Content	- General overview on modern engineering
	- Displacement method
	- Hybrid formulation
	- Isoparametric elements
	- Numerical integration
	- Solving systems of equations (statics, dynamics)
	- Eigenvalue problems
	- Non-linear systems
	- Applications
	- Programming of elements (Matlab, hands-on sessions)
	- Applications
Literature	Bathe, KJ. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin

Course L0804: Finite Element Methods	
Тур	Recitation Section (large)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Otto von Estorff
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1150: Conti	nuum Mechanics			
Courses				
Title		Тур	Hrs/wk	СР
Continuum Mechanics (L1533)		Lecture	2	3
Continuum Mechanics Exercise (L1	534)	Recitation Section (small)	2	3
Module Responsible	Prof. Christian Cyron			
Admission Requirements	None			
Recommended Previous	Basics of linear continuum mechanics as taught, e.g., in	the module Mechanics II (forces a	nd moments, stres	ss, linear strain, free
Knowledge	body principle, linear-elastic constitutive laws, strain ener	gy).		
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence	Arter taking part successionly, students have reached the	Tollowing learning results		
Knowledge				
Miemeage				
	The students can explain the fundamental concepts to ca	Iculate the mechanical behavior of	materials.	
CI:II-	The shadests are set on helenes laws and annih hasine	-f .d-f		
SKIIIS	The students can set up balance laws and apply basics research contexts.	of deformation theory to specific a	ispects, both in a	pplied contexts as ir
	research contexts.			
Personal Competence				
Social Competence	The students are able to develop solutions, to present the	m to specialists in written form and	d to develop ideas	further.
Autonomy	The students are able to assess their own strengths and		-	wn identify and solve
	problems in the area of continuum mechanics and acquire	e the knowledge required to this er	ıd.	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	45 min			
scale				
Assignment for the	Computational Science and Engineering: Specialisation Science	ientific Computing: Elective Comp	ulsory	
Following Curricula	Materials Science: Specialisation Modeling: Elective Comp	•		
	Mechanical Engineering and Management: Specialisation			
	Mechatronics: Technical Complementary Course: Elective		Communication	
	Biomedical Engineering: Specialisation Artificial Organs at Biomedical Engineering: Specialisation Implants and Endo		Compulsory	
	Biomedical Engineering: Specialisation Implants and Endo Biomedical Engineering: Specialisation Medical Technolog		nnulsorv	
	Biomedical Engineering: Specialisation Management and	•		
	Product Development, Materials and Production: Core Qua			
	Theoretical Mechanical Engineering: Technical Compleme			
	Theoretical Mechanical Engineering: Core Qualification: El			
	Theoretical Mechanical Engineering: Core Qualification: El	ective Compulsory		

Course L1533: Continuum Me	Course L1533: Continuum Mechanics	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Christian Cyron	
Language	DE	
Cycle	WiSe	
Content	 kinematics of undeformed and deformed bodies balance equations (balance of mass, balance of energy,) stress states material modelling 	
Literature	R. Greve: Kontinuumsmechanik: Ein Grundkurs für Ingenieure und Physiker I-S. Liu: Continuum Mechanics, Springer	

Course L1534: Continuum Mechanics Exercise	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Christian Cyron
Language	DE
Cycle	WiSe
Content	 kinematics of undeformed and deformed bodies balance equations (balance of mass, balance of energy,) stress states material modelling
Literature	R. Greve: Kontinuumsmechanik: Ein Grundkurs für Ingenieure und Physiker I-S. Liu: Continuum Mechanics, Springer

Module M0751: Vibra	tion Theory			
Courses				
Title		Тур	Hrs/wk	СР
Vibration Theory (L0701)		Integrated Lecture	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous Knowledge	Calculus Linear Algebra Engineering Mechanics			
Educational Objectives	After taking part successfully, students have reached the	e following learning results		
Professional Competence				
Knowledge	Students are able to denote terms and concepts of Vibra	tion Theory and develop them fur	ther.	
Skills	Students are able to denote methods of Vibration Theory	and develop them further.		
Personal Competence				
Social Competence	Students can reach working results also in groups.			
Autonomy	Students are able to approach individually research task	s in Vibration Theory.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2 Hours			
scale				
Assignment for the	Energy Systems: Core Qualification: Elective Compulsory			
Following Curricula	Computational Science and Engineering: Specialisation S	cientific Computing: Elective Com	pulsory	
	International Management and Engineering: Specialisation		•	
	Biomedical Engineering: Specialisation Artificial Organs a	-		
	Biomedical Engineering: Specialisation Implants and End			
	Biomedical Engineering: Specialisation Medical Technolo			
	Biomedical Engineering: Specialisation Management and		Compulsory	
	Product Development, Materials and Production: Core Qu	• •		
	Naval Architecture and Ocean Engineering: Core Qualific	• •		
	Theoretical Mechanical Engineering: Core Qualification: I		n/	
	Theoretical Mechanical Engineering: Technical Complem	entary Course: Elective Compulso	ГУ	

Course L0701: Vibration Theory	
Тур	Integrated Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Norbert Hoffmann
Language	DE/EN
Cycle	WiSe
Content	Linear and Nonlinear Single and Multiple Degree of Freedom Oscillations and Waves.
Literature	K. Magnus, K. Popp, W. Sextro: Schwingungen. Physikalische Grundlagen und mathematische Behandlung von Schwingungen.
	Springer Verlag, 2013.

Module M1152: Mode	ling Across The Scales			
Courses				
Title		Тур	Hrs/wk	СР
Modeling Across The Scales (L1537		Lecture	2	3
Modeling Across The Scales - Excer	cise (L1538)	Recitation Section (small)	2	3
Module Responsible	Prof. Christian Cyron			
Admission Requirements	None			
Recommended Previous	Basics of linear and nonlinear continuum mechanics as to	aught, e.g., in the modules Mechanic	s II and Continuu	m Mechanics (forces
Knowledge	and moments, stress, linear and nonlinear strain, free-bo	dy principle, linear and nonlinear cor	nstitutive laws, st	rain energy).
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	The students can describe different deformation mechan concept suited for its description.	nisms on different scales and can na	ame the appropri	ate kind of modeling
Skills	The students are able to predict first estimates of the effective material behavior based on the material's microstructure. They are able to correlate and describe the damage behavior of materials based on their micromechanical behavior. In particular, they are able to apply their knowledge to different problems of material science and evaluate and implement material models into a finite element code.			
Personal Competence				
Social Competence	The students are able to develop solutions, to present them to specialists and to develop ideas further.			
Autonomy	The students are able to assess their own strengths and weaknesses. They can independently and on their own identify and solve problems in the area of scale-bridging modeling and acquire the knowledge required to this end.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	45 min			
scale				
Assignment for the	Computational Science and Engineering: Specialisation S	cientific Computing: Elective Compu	Isory	·
Following Curricula	Materials Science: Specialisation Modeling: Elective Comp	pulsory		
	Theoretical Mechanical Engineering: Technical Compleme	entary Course: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisation Mater	ials Science: Elective Compulsory		

Course L1537: Modeling Acro	oss The Scales
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Christian Cyron
Language	DE
Cycle	SoSe
Content	 modeling of deformation mechanisms in materials at different scales (e.g., molecular dynamics, crystal plasticity, phenomenological models,) relationship between microstructure and macroscopic mechanical material behavior Eshelby problem effective material properties, concept of RVE homogenisation methods, coupling of scales (micro-meso-macro) micromechanical concepts for the description of damage and failure behavior
Literature	 D. Gross, T. Seelig, Bruchmechanik: Mit einer Einführung in die Mikromechanik, Springer T. Zohdi, P. Wriggers: An Introduction to Computational Micromechanics D. Raabe: Computational Materials Science, The Simulation of Materials, Microstructures and Properties, Wiley-Vch G. Gottstein., Physical Foundations of Materials Science, Springer

Course L1538: Modeling Across The Scales - Excercise		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Christian Cyron	
Language	DE	
Cycle	SoSe	
Content		
	 modeling of deformation mechanisms in materials at different scales (e.g., molecular dynamics, crystal plasticity, phenomenological models,) relationship between microstructure and macroscopic mechanical material behavior Eshelby problem effective material properties, concept of RVE homogenisation methods, coupling of scales (micro-meso-macro) micromechanical concepts for the description of damage and failure behavior 	
Literature		
	D. Gross, T. Seelig, Bruchmechanik: Mit einer Einführung in die Mikromechanik, Springer	
	T. Zohdi, P. Wriggers: An Introduction to Computational Micromechanics	
	D. Raabe: Computational Materials Science, The Simulation of Materials, Microstructures and Properties, Wiley-Vch	
	G. Gottstein., Physical Foundations of Materials Science, Springer	

Module M0692: Appro	oximation and Stability			
Courses				
Title Approximation and Stability (L0487 Approximation and Stability (L0488		Typ Lecture Recitation Section (small)	Hrs/wk 3 1	CP 4 2
Module Responsible	Prof. Marko Lindner	recitation Section (smarry		
Admission Requirements	None			
Recommended Previous Knowledge	Linear Algebra: systems of linear equations, leas Analysis: sequences, series, differentiation, integrations.		ılar values	
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
Professional Competence	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
· -	Students are able to sketch and interrelate basic concepts of function name and understand concrete approximation n name and explain basic stability theorems, discuss spectral quantities, conditions numbers	nethods,		
Skills	Students are able to apply basic results from functional analysis, apply approximation methods, apply stability theorems, compute spectral quantities, apply regularisation methods.			
Personal Competence Social Competence Autonomy	Students are able to solve specific problems in groups Students are capable of checking their understaprecisely and know where to get help in solving Students have developed sufficient persistence problems.	anding of complex concepts on their o	wn. They can sp	ecify open questions
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	5		
Credit points	6			
Course achievement	Compulsory Bonus Form Desc	cription		
	Yes None Presentation			
Examination	Oral exam			
Examination duration and scale	20 min			
Assignment for the	Electrical Engineering: Specialisation Control and Powe	r Systems: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Modeling and Sim Computational Science and Engineering: Specialisation Mathematical Modelling in Engineering: Theory, Numer Mechatronics: Specialisation Intelligent Systems and ReTechnomathematics: Specialisation I. Mathematics: Ele Theoretical Mechanical Engineering: Specialisation Num	Scientific Computing: Elective Compul ics, Applications: Specialisation I. Num- obotics: Elective Compulsory ctive Compulsory	erics (TUHH): Elec	ctive Compulsory
	Theoretical Mechanical Engineering: Specialisation Null Theoretical Mechanical Engineering: Technical Complete	·	Compuisor y	

Course L0487: Approximatio	n and Stability
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Marko Lindner
Language	DE/EN
Cycle	SoSe
Content	This course is about solving the following basic problems of Linear Algebra,
	systems of linear equations,
	least squares problems,
	eigenvalue problems
	but now in function spaces (i.e. vector spaces of infinite dimension) by a stable approximation of the problem in a space of finite
	dimension.
	Contents:
	crash course on Hilbert spaces: metric, norm, scalar product, completeness
	crash course on operators: boundedness, norm, compactness, projections
	uniform vs. strong convergence, approximation methods
	applicability and stability of approximation methods, Polski's theorem
	Galerkin methods, collocation, spline interpolation, truncation
	convolution and Toeplitz operators
	crash course on C*-algebras
	convergence of condition numbers
	convergence of spectral quantities: spectrum, eigen values, singular values, pseudospectra
	regularisation methods (truncated SVD, Tichonov)
Literature	D. Harrier, G. Dark, D. C'llarmana, C't Alankara in Navanina LAnakaria
	R. Hagen, S. Roch, B. Silbermann: C*-Algebras in Numerical Analysis H. W. Alle Lineage Evelting leadings.
	H. W. Alt: Lineare Funktionalanalysis M. Lindner: Infinite matrices and their finite sections
	• M. Lindher. Illinite matrices and their fillite sections

Course L0488: Approximatio	ourse L0488: Approximation and Stability		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Marko Lindner		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0714: Nume	erical Treatment of Ordinary D	ifferential Equations		
Courses				
itle		Turn	Hro /wk	СР
I ITIE Numerical Treatment of Ordinary D	oifferential Equations (L0576)	Typ Lecture	Hrs/wk 2	3
Numerical Treatment of Ordinary D		Recitation Section (small)	2	3
Module Responsible				
Admission Requirements	None			
Recommended Previous	None			
Knowledge	 Mathematik I, II, III für Ingenieurstudi für Technomathematiker Basic MATLAB knowledge 	ierende (deutsch oder englisch) oder Analysis &	Lineare Algebra	+ II sowie Analysis II
Educational Objectives	After taking part successfully, students have	e reached the following learning results		
Professional Competence				
Knowledge	Students are able to			
	repeat convergence statements for problem), explain aspects regarding the practic select the appropriate numerical minterpret the numerical results	on of ordinary differential equations and explain the treated numerical methods (including the stall execution of a method. nethod for concrete problems, implement the	prerequisites t	
SKIIIS	to justify the convergence behaviour	pare numerical methods for the solution of ordin of numerical methods with respect to the posed ole solution approach, if necessary by the compote the results.	problem and sele	ected algorithm,
Personal Competence Social Competence		mposed teams (i.e., teams from different study pupport each other with practical aspects regarding		
Autonomy		coretical and practical excercises are better solve id, if necessary, to ask questions and seek help.	d individually or	in a team,
Workload in Hours	Independent Study Time 124, Study Time in	Lecture 56		
Credit points				
Course achievement				
	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - G	General Bioprocess Engineering: Elective Compuls	orv	
Following Curricula	, , , , , , , , , , , , , , , , , , , ,	cialisation Chemical Process Engineering: Elective	-	
· ·		ialisation General Process Engineering: Elective (Compulsory	
	Electrical Engineering: Specialisation Contro	ol and Power Systems: Elective Compulsory		
	Electrical Engineering: Specialisation Modeli	ing and Simulation: Elective Compulsory		
	Energy Systems: Core Qualification: Elective	e Compulsory		
	Aircraft Systems Engineering: Specialisation	Aircraft Systems: Elective Compulsory		
	Computational Science and Engineering: Sp	ecialisation Scientific Computing: Elective Compu	ulsory	
	Mathematical Modelling in Engineering: The	eory, Numerics, Applications: Specialisation I. Nun	nerics (TUHH): Co	ompulsory
	Mechatronics: Specialisation Intelligent Syst			
	Technomathematics: Specialisation I. Mathe	• •		
	Theoretical Mechanical Engineering: Core Q	· · ·		
		al Process Engineering: Elective Compulsory		
	Process Engineering: Specialisation Process	Engineering: Elective Compulsory		

Course L0576: Numerical Tre	eatment of Ordinary Differential Equations
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Sabine Le Borne, Dr. Christian Seifert, Dr. Patricio Farrell
Language	DE/EN
Cycle	SoSe
Content	Numerical methods for Initial Value Problems
	 single step methods multistep methods stiff problems differential algebraic equations (DAE) of index 1 Numerical methods for Boundary Value Problems multiple shooting method difference methods variational methods
Literature	 E. Hairer, S. Noersett, G. Wanner: Solving Ordinary Differential Equations I: Nonstiff Problems E. Hairer, G. Wanner: Solving Ordinary Differential Equations II: Stiff and Differential-Algebraic Problems

Course L0582: Numerical Tre	urse L0582: Numerical Treatment of Ordinary Differential Equations		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Sabine Le Borne, Dr. Patricio Farrell		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M1281: Advanced Topics in Vibration				
Courses				
Title		Тур	Hrs/wk	СР
Advanced Topics in Vibration (L174	3)	Project-/problem-based Learning	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous	Vibration Theory			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the f	ollowing learning results		
Professional Competence				
Knowledge	Students are able to reflect existing terms and concepts of Adva	nced Vibrations and to develop and resea	arch new terms	and concepts.
Skills	Students are able to apply existing methods and procesures of Advanced Vibrations and to develop novel methods and procedures.			
Personal Competence				
Social Competence	Students can reach working results also in groups.			
Autonomy	Students are able to approach given research tasks individually	and to identify and follow up novel resear	rch tasks by the	mselves.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2 Hours			
scale				
Assignment for the	Computational Science and Engineering: Specialisation Sci	entific Computing: Elective Compulsor	У	
Following Curricula	Mechatronics: Specialisation System Design: Elective Com	oulsory		
	Mechatronics: Specialisation Intelligent Systems and Robot	cics: Elective Compulsory		
	Mechatronics: Technical Complementary Course: Elective (Compulsory		
	Theoretical Mechanical Engineering: Technical Complemen	, , ,		
	Theoretical Mechanical Engineering: Specialisation Product	Development and Production: Electiv	e Compulsory	

ourse L1743: Advanced Topics in Vibration	
Тур	Project-/problem-based Learning
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Norbert Hoffmann, Merten Tiedemann, Sebastian Kruse
Language	DE/EN
Cycle	SoSe
Content	Research Topics in Vibrations.
Literature	Aktuelle Veröffentlichungen

Module M0752: Nonlin	near Dynamics			
Courses				
Title		Тур	Hrs/wk	СР
Nonlinear Dynamics (L0702)		Integrated Lecture	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous	Calculus			
Knowledge	Linear Algebra			
	Engineering Mechanics			
-	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students are able to reflect existing terms and concept .	s in Nonlinear Dynamics and	to develop and resea	arch new terms and
CL:III-	concepts.	of Namilia o Damanda od b		
	Students are able to apply existing methods and procesur	es of Nonlinear Dynamics and to	o develop novel metr	lods and procedures.
Personal Competence	Students can reach working results also in groups.			
,	Students are able to approach given research tasks individ	dually and to identify and follow	un novol rosoarch ta	ske by thomsolvos
	Independent Study Time 124, Study Time in Lecture 56	dually and to identify and follow	up nover research to	and by themselves.
Credit points	, , , , , , , , , , , , , , , , , , , ,			
Course achievement				
Examination				
Examination duration and				
scale	2.100.5			
Assignment for the	Aircraft Systems Engineering: Specialisation Aircraft Syste	ms: Elective Compulsory		
-	Computational Science and Engineering: Specialisation Sc		npulsory	
	International Management and Engineering: Specialisation	II. Mechatronics: Elective Comp	pulsory	
	Mechanical Engineering and Management: Specialisation I	Mechatronics: Elective Compuls	ory	
	Mechatronics: Specialisation System Design: Elective Com	pulsory		
	Mechatronics: Specialisation Intelligent Systems and Robo	tics: Elective Compulsory		
	Biomedical Engineering: Specialisation Artificial Organs an	-		
	Biomedical Engineering: Specialisation Implants and Endo			
	Biomedical Engineering: Specialisation Medical Technolog	•		
	Biomedical Engineering: Specialisation Management and Bradustion: Core Out		e Compulsory	
	Product Development, Materials and Production: Core Qua Theoretical Mechanical Engineering: Technical Complement		arv	
	Theoretical Mechanical Engineering: Technical Complement Theoretical Mechanical Engineering: Core Qualification: Ele		лу	
	medicated Mechanical Engineering, core Qualification, En	centre compaisory		

Course L0702: Nonlinear Dynamics	
Тур	Integrated Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Norbert Hoffmann
Language	DE/EN
Cycle	SoSe
Content	Fundamentals of Nonlinear Dynamics.
Literature	5. Strogatz: Nonlinear Dynamics and Chaos. Perseus, 2013.

Module M0711: Nume	rical Mathematics II			
Courses				
		Tim	Hrs /wk	CD
Fitle Numerical Mathematics II (L0568)		Typ Lecture	Hrs/wk 2	CP 3
Numerical Mathematics II (L0569)		Recitation Section (small)	2	3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements				
Recommended Previous				
Knowledge	Numerical Mathematics I			
	MATLAB knowledge			
Educational Objectives	After taking part successfully, students have reached t	ne following learning results		
Professional Competence				
Knowledge	Students are able to			
	name advanced numerical methods for interp		ares problems, e	igenvalue problems
	nonlinear root finding problems and explain thei			
	repeat convergence statements for the numerical sketch convergence proofs	ai metnods,		
	 sketch convergence proofs, explain practical aspects of numerical methods of 	concorning runtimo and storago noods		
	explain practical aspects of numerical methods (concerning runtime and storage needs	•	
	explain aspects regarding the practical implem	entation of numerical methods with	respect to compu	tational and storage
	complexity.			
	•			
Ckille	Students are able to			
SKIIIS	Students are able to			
	 implement, apply and compare advanced numer 	rical methods in MATLAB,		
	 justify the convergence behaviour of numerical 	methods with respect to the problem	and solution algo	rithm and to transfer
	it to related problems,			
	• for a given problem, develop a suitable solution approach, if necessary through composition of several algorithms, to			
	execute this approach and to critically evaluate the results			
Porconal Compotoneo				
Personal Competence	Chudanta ava abla ta			
Social Competence	Students are able to			
	 work together in heterogeneously composed tea 	ams (i.e., teams from different study p	rograms and bacl	kground knowledge)
	explain theoretical foundations and support each	other with practical aspects regarding	g the implementa	tion of algorithms.
Autonomy	Students are capable			
Autonomy	этачента ате сараше			
	to assess whether the supporting theoretical and	practical excercises are better solve	d individually or in	a team,
	 to assess their individual progess and, if necessar 	ary, to ask questions and seek help.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56)		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation Intelligence Engineer	ing: Elective Compulsory	<u></u>	
Following Curricula	Computer Science: Specialisation Computer and Softwa	are Engineering: Elective Compulsory		
	Computational Science and Engineering: Specialisation	Systems Engineering and Robotics: E	lective Compulsor	у
	Computational Science and Engineering: Specialisation	Scientific Computing: Elective Compu	lsory	
	Computational Science and Engineering: Specialisation	Information and Communication Tech	nology: Elective (Compulsory
	Computational Science and Engineering: Specialisation	Kernfächer Mathematik (2 Kurse): Ele	ctive Compulsory	
	Technomathematics: Specialisation I. Mathematics: Ele	ctive Compulsory		
	Theoretical Mechanical Engineering: Specialisation Nun	nerics and Computer Science: Elective	Compulsory	

Course L0568: Numerical Mathematics II		
Тур	ecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sabine Le Borne, Dr. Jens-Peter Zemke, Dr. Patricio Farrell	
Language	DE/EN	
Cycle	SoSe	
Content	 Error and stability: Notions and estimates Interpolation: Rational and trigonometric interpolation Quadrature: Gaussian quadrature, orthogonal polynomials Linear systems: Perturbation theory of decompositions, structured matrices Eigenvalue problems: LR-, QD-, QR-Algorithmus Krylov space methods: Arnoldi-, Lanczos methods 	
Literature	 Stoer/Bulirsch: Numerische Mathematik 1, Springer Dahmen, Reusken: Numerik für Ingenieure und Naturwissenschaftler, Springer 	

Course L0569: Numerical Ma	Course L0569: Numerical Mathematics II	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sabine Le Borne, Dr. Patricio Farrell	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0807: Bound	dary Element Methods			
Courses				
Title		Тур	Hrs/wk	СР
Boundary Element Methods (L0523)	Lecture	2	3
Boundary Element Methods (L0524)	Recitation Section (large)	2	3
Module Responsible	Prof. Otto von Estorff			
Admission Requirements	None			
Recommended Previous	Mechanics I (Statics, Mechanics of Materials) ar	nd Mechanics II (Hydrostatics, Kinematics, Dyn	amics)	
Knowledge	Mathematics I, II, III (in particular differential ed			
Educational Objectives	After taking part successfully, students have re	ached the following learning results		
Professional Competence				
Knowledge	The students possess an in-depth knowledge is overview of the theoretical and methodical bas		ment method and	are able to give an
Skills	The students are capable to handle engin corresponding system matrices, and solving the		ooundary elemer	its, assembling the
	Students can work in small groups on specific p The students are able to independently solve Problems can be identified and the results are o	challenging computational problems and dev	elop own bounda	ry element routines.
Workload in Hours	Independent Study Time 124, Study Time in Le	cture 56		
Credit points	6			
Course achievement	Compulsory Bonus Form No 20 % Midterm	Description		
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Engi	neering: Elective Compulsory		
Following Curricula	Civil Engineering: Specialisation Geotechnical E			
	Civil Engineering: Specialisation Coastal Engine			
	Energy Systems: Core Qualification: Elective Co			
	Computational Science and Engineering: Specia		Isory	
	Mechanical Engineering and Management: Spec	, <u> </u>	-	ulsory
	Mechatronics: Specialisation System Design: El	ective Compulsory		
	Product Development, Materials and Production			
	Technomathematics: Specialisation III. Enginee			
	Technomathematics: Specialisation III. Enginee			
	Theoretical Mechanical Engineering: Core Quali			
	Theoretical Mechanical Engineering: Technical	Complementary Course: Elective Compulsory		

Course L0523: Boundary Element Methods			
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Otto von Estorff		
Language	EN		
Cycle	SoSe		
Content	- Boundary value problems		
	- Integral equations		
	- Fundamental Solutions		
	- Element formulations		
	- Numerical integration		
	- Solving systems of equations (statics, dynamics)		
	- Special BEM formulations		
	- Coupling of FEM and BEM		
	- Hands-on Sessions (programming of BE routines)		
	- Applications		
	Typhosion		
Literature	Gaul, L.; Fiedler, Ch. (1997): Methode der Randelemente in Statik und Dynamik. Vieweg, Braunschweig, Wiesbaden		
	Bathe, KJ. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin		

Course L0524: Boundary Eler	ourse L0524: Boundary Element Methods		
Тур	Recitation Section (large)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Otto von Estorff		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0653: High-	Performance Computing			
Courses				
	Title Fundamentals of High-Performance Computing (L0242) Fundamentals of High-Performance Computing (L1416)		Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Thomas Rung			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge in usage of modern IT enviror Programming skills	nment		
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students are able to outline the fundamentals of numerical algorithms for high-performance computers by reference to modern hardware examples. Students can explain the relation between hard- and software aspects for the design of algorithms.			
Skills	Student can perform a critical assesment of the comp	outational efficiency of simulation approache	es.	
Personal Competence				
Social Competence	Students are able to develop and code algorithms in a team.			
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	1.5h			
scale				
9	Electrical Engineering: Specialisation Modeling and Si	' '		
Following Curricula	Computational Science and Engineering: Specialisation	· -	У	
	Naval Architecture and Ocean Engineering: Core Qua			
	Theoretical Mechanical Engineering: Specialisation Nu	·	mpulsory	
	Theoretical Mechanical Engineering: Technical Compl	ementary Course: Elective Compulsory		

Course L0242: Fundamentals	s of High-Performance Computing
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Thomas Rung
Language	DE/EN
Cycle	SoSe
Content	Fundamentals of modern hardware architectur, critical hard- & software aspects for efficient processing of exemplary algorithms,
	concepts for shared- and distributed-memory systems, implementations for accelerator hardware (GPGPUs)
Literature	1)
	Vortragsmaterialien und Problemanleitungen
	2)
	G. Hager G. Wellein:
	Introduction to High Performance
	Computing for Scientists and Engineers
	CRC Computational Science Series, 2010

Course L1416: Fundamentals	Course L1416: Fundamentals of High-Performance Computing		
Тур	Project-/problem-based Learning		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Thomas Rung		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M1405: Rando	omised Algorithms and Random (Graphs		
Courses				
Title Randomised Algorithms and Rando Randomised Algorithms and Rando		Typ Lecture Recitation Section (large)	Hrs/wk 2 2	CP 3
Module Responsible	•			
Admission Requirements				
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have rea	iched the following learning results		
Professional Competence				
Knowledge	 Students can describe basic concepts in the bounds, fingerprinting and algebraic tector. They are able to explain them using approximates approximate the help of examples. They know proof strategies and can apply 	hniques, first and second moment method opriate examples. between these concepts. They are capable	s, and various ran	dom graph models.
Skills	Students can model problems with the harm by applying established methods. Students are able to explore and verify fuel for a given problem, the students can describe the results.	rther logical connections between the conce	epts studied in the	course.
Personal Competence Social Competence Autonomy	Students are able to work together in tea In doing so, they can communicate new of design examples to check and deepen the Students are capable of checking their uprecisely and know where to get help in s Students have developed sufficient persproblems.	concepts according to the needs of their code understanding of their peers. Inderstanding of complex concepts on their olving them.	operating partners.	ecify open questions
Workload in Hours	Independent Study Time 124, Study Time in Lec	ture 56		
Credit points	6			
Course achievement	None			
Examination				
Examination duration and	30 min			
scale Assignment for the Following Curricula	Computer Science: Specialisation Computer and Computational Science and Engineering: Specia Computational Science and Engineering: Specia Computational Science and Engineering: Specia Mathematical Modelling in Engineering: Theory,	lisation Information and Communication Tec lisation Scientific Computing: Elective Comp lisation Kernfächer Mathematik (2 Kurse): El	hnology: Elective C ulsory ective Compulsory	

Course L2010: Randomised A	Course L2010: Randomised Algorithms and Random Graphs			
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Anusch Taraz, Prof. Volker Turau			
Language	DE/EN			
Cycle	SoSe			
Content	Randomized Algorithms:			
	 introduction and recalling basic tools from probability randomized search random walks text search with fingerprinting parallel and distributed algorithms online algorithms Random Graphs: typical properties first and second moment method tail bounds thresholds and phase transitions probabilistic method models for complex networks 			
Literature	Motwani, Raghavan: Randomized Algorithms Worsch: Randomisierte Algorithmen Dietzfelbinger: Randomisierte Algorithmen Bollobas: Random Graphs Alon, Spencer: The Probabilistic Method Frieze, Karonski: Random Graphs van der Hofstad: Random Graphs and Complex Networks			

Course L2011: Randomised Algorithms and Random Graphs		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Anusch Taraz, Prof. Volker Turau	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1268: Linear and Nonlinear Waves				
Courses				
Title		Тур	Hrs/wk	СР
Linear and Nonlinear Waves (L1737	7)	Project-/problem-based Learning	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous	Good Knowledge in Mathematics, Mechanics and Dynamic	S.		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students are able to reflect existing terms and concepts in Wave Mechanics and to develop and research new terms and concepts.			
Skills	Students are able to apply existing methods and procesures of Wave Mechanics and to develop novel methods and procedures.			
Personal Competence				
Social Competence	Students can reach working results also in groups.			
Autonomy	Students are able to approach given research tasks individually	and to identify and follow up novel resear	rch tasks by the	emselves.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2 Hours			
scale				
Assignment for the	Computational Science and Engineering: Specialisation Sc	ientific Computing: Elective Compulsor	У	
Following Curricula	Mechatronics: Specialisation System Design: Elective Com	pulsory		
	Naval Architecture and Ocean Engineering: Core Qualifica	tion: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisation Maritin	3, , , ,		
	Theoretical Mechanical Engineering: Technical Compleme	ntary Course: Elective Compulsory		

Course L1737: Linear and No	purse L1737: Linear and Nonlinear Waves			
Тур	Project-/problem-based Learning			
Hrs/wk	4			
СР	6			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Lecturer	Prof. Norbert Hoffmann, Dr. Antonio Papangelo			
Language	DE/EN			
Cycle	WiSe			
Content	Introduction into the Dynamics of Linear and Nonlinear Waves.			
Literature	G.B. Witham, Linear and Nonlinear Waves. Wiley 1999.			
	C.C. Mei, Theory and Applications of Ocean Surface Waves. World Scientific 2004.			

Module M1020: Nume	rics of Partial Differential Equations			
Courses				
Title		Тур	Hrs/wk	СР
Numerics of Partial Differential Equ		Lecture	2	3
Numerics of Partial Differential Equ		Recitation Section (small)	2	3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements	None			
Recommended Previous Knowledge	Mathematik I - IV (for Engineering Students) or Ai Numerical mathematics 1 Numerical treatment of ordinary differential equal		inomathematiciai	ns
Educational Objectives	After taking part successfully, students have reached the	e following learning results		
Professional Competence				
Knowledge	 Students can classify partial differential equations according to the three basic types. For each type, students know suitable numerical approaches. Students know the theoretical convergence results for these approaches. 			
SKIIIS	Students are capable to formulate solution strategies for given problems involving partial differential equations, to comment on theoretical properties concerning convergence and to implement and test these methods in practice.			
Personal Competence				
Social Competence	Students are able to work together in heterogeneously composed teams (i.e., teams from different study programs and background knowledge) and to explain theoretical foundations.			
Autonomy	 Students are capable of checking their understal precisely and know where to get help in solving the Students have developed sufficient persistence problems. 	nem.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min	<u> </u>		
scale				
Assignment for the	Computational Science and Engineering: Specialisation S	Scientific Computing: Elective Compul	sory	
Following Curricula	Technomathematics: Specialisation I. Mathematics: Elec	tive Compulsory		
	Theoretical Mechanical Engineering: Technical Complem	entary Course: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisation Num	erics and Computer Science: Elective	Compulsory	

Course L1247: Numerics of Partial Differential Equations		
Course L1247: Numerics of P	artial Differential Equations	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	NN	
Language	DE/EN	
Cycle	WiSe	
Content	Elementary Theory and Numerics of PDEs	
	 types of PDEs well posed problems finite differences finite elements finite volumes applications 	
Literature	Dietrich Braess: Finite Elemente: Theorie, schnelle Löser und Anwendungen in der Elastizitätstheorie, Berlin u.a., Springer 2007 Susanne Brenner, Ridgway Scott: The Mathematical Theory of Finite Element Methods, Springer, 2008 Peter Deuflhard, Martin Weiser: Numerische Mathematik 3	

ourse L1248: Numerics of Partial Differential Equations	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	NN
Language	DE/EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1151: Mater	rial Modeling			
Courses				
Title		Тур	Hrs/wk	СР
Material Modeling (L1535)		Lecture	2	3
Material Modeling (L1536)		Recitation Section (small)	2	3
Module Responsible	Prof. Christian Cyron			
Admission Requirements	None			
Recommended Previous	Basics of linear and nonlinear continuum mechanics as	taught, e.g., in the modules Mechanic	s II and Continuu	m Mechanics (forces
Knowledge	and moments, stress, linear and nonlinear strain, free-b	ody principle, linear and nonlinear con	stitutive laws, st	rain energy)
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	The students can explain the fundamentals of multidime	ensional consitutive material laws		
Skills	The students can implement their own material laws in	finite element codes. In particular, the	e students can a	oply their knowledge
	to various problems of material science and evaluate th	e corresponding material models.		
Personal Competence				
Social Competence	The students are able to develop solutions, to present the	nem to specialists and to develop idea	s further.	
Autonomy	The students are able to assess their own strengths and	d weaknesses. They can independently	v and on their ov	vn identify and solve
,	problems in the area of materials modeling and acquire		,	•
		, ·		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	45 min			
scale				
Assignment for the	Computational Science and Engineering: Specialisation	Scientific Computing: Elective Compul	sory	
Following Curricula	Materials Science: Specialisation Modeling: Elective Con	pulsory		
	Mechanical Engineering and Management: Specialisatio	n Materials: Elective Compulsory		
	Biomedical Engineering: Specialisation Artificial Organs	and Regenerative Medicine: Elective C	Compulsory	
	Biomedical Engineering: Specialisation Implants and En	doprostheses: Elective Compulsory		
	Biomedical Engineering: Specialisation Medical Technology	ogy and Control Theory: Elective Comp	oulsory	
	Biomedical Engineering: Specialisation Management and	Business Administration: Elective Co	mpulsory	
	Product Development, Materials and Production: Core Q	ualification: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisation Mate	rials Science: Elective Compulsory		

Course L1535: Material Modeling		
	Lecture	
Hrs/wk		
CP		
	Independent Study Time 62, Study Time in Lecture 28	
	Prof. Christian Cyron	
Language	DE	
Cycle	WiSe	
Content	One of the most important questions when modeling mechanical systems in practice is how to model the behavior of the materials	
	of their different components. In addition to simple isotropic elasticity in particular the following phenomena play key roles	
	- anisotropy (material behavior depending on direction, e.g., in fiber-reinforced materials)	
	- plasticity (permanent deformation due to one-time overload, e.g., in metal forming)	
	- viscoelasticity (absorption of energy, e.g., in dampers)	
	- creep (slow deformation under permanent load, e.g., in pipes)	
	This lecture briefly introduces the theoretical foundations and mathematical modeling of the above phenomena. It is	
	complemented by exercises where simple examples problems are solved by calculations and where the implementation of the	
	content of the lecture in computer simulations is explained. It will also briefly discussed how important material parameters can be	
	determined from experimental data.	
Literature		

ourse L1536: Material Modeling	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Christian Cyron
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0549: Scien	tific Computing and Accuracy			
Courses				
Title Verification Methods (L0122) Verification Methods (L1208)		Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 3 3
Module Responsible	Prof. Siegfried Rump			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge in numerics			
Educational Objectives	After taking part successfully, students have reached the follow	wing learning results		
Professional Competence Knowledge	The students have deeper knowledge of nume compute principally exact and accurate error know algorithms with the verification of the co	bounds. For several fu	ndamental	
Skills	The students can devise algorithms for seve bounds for the solution and analyze the sensi well.	ral basic problems whic	h compute	•
Personal Competence				
Social Competence	The students have the skills to solve proble achieved results in an appropriate manner.	ms together in small gr	oups and	to present the
Autonomy	The students are able to retrieve necessary inf them with the topics of the lecture. Through knowledge on the basis of given exercises an learning process.	out the lecture they car	check the	eir abilities and
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				
_	Bioprocess Engineering: Specialisation A - General Bioprocess			
Following Curricula	Computer Science: Specialisation Intelligence Engineering: Ele			
	Computer Science: Specialisation Computer and Software Eng Computational Science and Engineering: Specialisation System		ive Compulsor	v
	Computational Science and Engineering: Specialisation Scienti	-		y
	Theoretical Mechanical Engineering: Specialisation Numerics a			
	Theoretical Mechanical Engineering: Technical Complementary	Course: Elective Compulsory		
	Process Engineering: Specialisation Process Engineering: Elect			
	Process Engineering: Specialisation Chemical Process Engineer	ring: Elective Compulsory		

Course L0122: Verification M	lethods
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Siegfried Rump
Language	DE
Cycle	WiSe
Content	 Fast and accurate interval arithmetic Error-free transformations Verification methods for linear and nonlinear systems Verification methods for finite integrals Treatment of multiple zeros Automatic differentiation Implementation in Matlab/INTLAB Practical applications
Literature	Neumaier: Interval Methods for Systems of Equations. In: Encyclopedia of Mathematics and its Applications. Cambridge University Press, 1990
	S.M. Rump. Verification methods: Rigorous results using floating-point arithmetic. Acta Numerica, 19:287-449, 2010.

ourse L1208: Verification Methods	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Siegfried Rump
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

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	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	 The students can use specialized knowledge (facts, theories, and methods) of their subject competently on specialized issues.
	 The students can explain in depth the relevant approaches and terminologies in one or more areas of their subject, describing 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.
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 structure a project of their own in work packages and to work them off accordingly. To work their way in depth into a largely unknown subject and to access the information required for them to do so. To apply the techniques of scientific work comprehensively in research of their own.
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0
Credit points	
Course achievement	
Examination	
Examination duration and	
	According to General Regulations
scale	Civil Engineering: Thesis: Consultant
Assignment for the	
Following Curricula	
	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
	Aircraft Systems Engineering: Thesis: Compulsory Global Innovation Management: Thesis: Compulsory
	Computational Science and Engineering: Thesis: Compulsory
	Information and Communication Systems: 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
	Mathematical Modelling in Engineering: Theory, Numerics, Applications: Thesis: Compulsory
	Mechanical Engineering and Management: Thesis: Compulsory
	Mechatronics: Thesis: Compulsory
	Biomedical Engineering: Thesis: Compulsory
	Microelectronics and Microsystems: Thesis: Compulsory
	Product Development, Materials and Production: Thesis: Compulsory
	Renewable Energies: Thesis: Compulsory

Naval Architecture and Ocean Engineering: Thesis: Compulsory
Ship and Offshore Technology: Thesis: Compulsory
Teilstudiengang Lehramt Metalltechnik: Thesis: Compulsory
Theoretical Mechanical Engineering: Thesis: Compulsory
Process Engineering: Thesis: Compulsory
Water and Environmental Engineering: Thesis: Compulsory