# **Module Manual**

Master of Science (M.Sc.)
Computer Science

Cohort: Winter Term 2019 Updated: 30th April 2020

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# Program description

## Content

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## **Core qualification**

Module M0523	3: Business & Management
Module Responsible	Prof. Matthias Meyer
Admission Requirements	None
Recommended Previous Knowledge	None
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	<ul> <li>Students are able to find their way around selected special areas of management within the scope of business management.</li> <li>Students are able to explain basic theories, categories, and models in selected special areas of business management.</li> <li>Students are able to interrelate technical and management knowledge.</li> </ul>
Skills	<ul> <li>Students are able to apply basic methods in selected areas of business management.</li> <li>Students are able to explain and give reasons for decision proposals on practical issues in areas of business management.</li> </ul>
Personal Competence	
Social Competence	<ul> <li>Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems</li> </ul>
Autonomy	<ul> <li>Students are capable of acquiring necessary knowledge independently by means of research and preparation of material.</li> </ul>
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 Responsible	Dagmar Richter
Admission Requirements	None
Recommended Previous Knowledge	None
Educational Objectives	After taking part successfully, students have reached the following learning resul
Professional Competence	
-	The Nontechnical Academic Programms (NTA)
	imparts skills that, in view of the TUHH's training profile, professional engineer studies require but are not able to cover fully. Self-reliance, self-manageme collaboration and professional and personnel management competences. department implements these training objectives in its <b>teaching architecture</b> its <b>teaching and learning arrangements</b> , in <b>teaching areas</b> and by means teaching offerings in which students can qualify by opting for <b>spec</b> <b>competences</b> and a <b>competence level</b> at the Bachelor's or Master's level. teaching offerings are pooled in two different catalogues for nontechn complementary courses.
	The Learning Architecture
	consists of a cross-disciplinarily study offering. The centrally designed teach offering ensures that courses in the nontechnical academic programms follow specific profiling of TUHH degree courses.
	The learning architecture demands and trains independent educational planning regards the individual development of competences. It also provides orientat knowledge in the form of "profiles".
	The subjects that can be studied in parallel throughout the student's entire str program - if need be, it can be studied in one to two semesters. In view of adaptation problems that individuals commonly face in their first semesters a making the transition from school to university and in order to encour- individually planned semesters abroad, there is no obligation to study th 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 e other across semesters. The challenge of dealing with interdisciplinarity and variety of stages of learning in courses are part of the learning architecture and deliberately encouraged in specific courses.
Knowledge	Fields of Teaching
	are based on research findings from the academic disciplines cultural studies, so studies, arts, historical studies, communication studies, migration studies sustainability research, and from engineering didactics. In addition, from the wir semester 2014/15 students on all Bachelor's courses will have the opportunity 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 langu- offer. Here, the focus is on encouraging goal-oriented communication skills, e.g. skills required by outgoing engineers in international and intercultural situations.
	The Competence Level

	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
	<ul> <li>explain specialized areas in context of the relevant non-technical disciplines,</li> <li>outline basic theories, categories, terminology, models, concepts or artistic techniques in the disciplines represented in the learning area,</li> <li>different specialist disciplines relate to their own discipline and differentiate it as well as make connections,</li> <li>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,</li> <li>Can communicate in a foreign language in a manner appropriate to the subject.</li> </ul>
	Professional Competence (Skills)
	In selected sub-areas students can
Skills	<ul> <li>apply basic and specific methods of the said scientific disciplines,</li> <li>aquestion a specific technical phenomena, models, theories from the viewpoint of another, aforementioned specialist discipline,</li> <li>to handle simple and advanced questions in aforementioned scientific disciplines in a sucsessful manner,</li> <li>justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relationship to the subject.</li> </ul>
Personal Competence	
	Personal Competences (Social Skills)
Social Competence	<ul> <li>Students will be able</li> <li>to learn to collaborate in different manner,</li> <li>to present and analyze problems in the abovementioned fields in a partner or group situation in a manner appropriate to the addressees,</li> <li>to express themselves competently, in a culturally appropriate and gendersensitive manner in the language of the country (as far as this study-focus would be chosen),</li> <li>to explain nontechnical items to auditorium with technical background knowledge.</li> </ul>
	Personal Competences (Self-reliance)
	Students are able in selected areas
	<ul> <li>to reflect on their own profession and professionalism in the context of real- life fields of application</li> </ul>
	[6]

Autonomy	<ul> <li>to organize themselves and their own learning processes</li> <li>to reflect and decide questions in front of a broad education background</li> <li>to communicate a nontechnical item in a competent way in writen form or verbaly</li> <li>to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen)</li> </ul>
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 M0804	I: Research Project and	Seminar		
Courses				
<b>Title</b> Project Work (L1761) Seminar (L0817)		<b>Typ</b> Projection Course Seminar	<b>Hrs/wk</b> 10 2	<b>CP</b> 15 3
Module Responsible	Prof. Karl-Heinz Zimmermann			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge and techniques ir	the chosen field of specia	alization.	
Educational Objectives	After taking part successfully, stud	ents have reached the foll	lowing learn	ing results
Professional Competence				
Knowledge	Students are able to acquire adva Science or a closely related subject		ecific field (	of Compute
Skills	Students are able to work self-deported related field.	endent in a field of Compu	iter Science	or a closel
Personal Competence				
Social Competence				
Autonomy				
	Independent Study Time 372, Stud	ly Time in Lecture 168		
Credit points				
Course achievement	None			
Examination	Study work			
Examination duration and scale	Presentation of a current research	topic (25-30 min and 5 mi	n discussior	n).
Assignment for the Following Curricula			Compulsor	у

Course L1761: Proj	ourse 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: Sem	inar
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	<ul> <li>Seminar presentations by enrolled students about the research work carried out by the students</li> <li>Active participation in discussions</li> </ul>
Literature	Wird vom Veranstalter bekanntgegeben.

# Specialization Computer and Software Engineering

Module M0753	3: Software Veri	ification			
Courses					
<b>Title</b> Software Verification ( Software Verification (			<b>Typ</b> Lecture Recitation (small)	Hrs/wk 2 Section 2	<b>CP</b> 3 3
Module Responsible	Prof. Sibylle Schupp				
Admission Requirements					
Recommended Previous Knowledge	<ul><li>Computational I</li><li>Object-oriented</li></ul>	<ul> <li>Object-oriented programming, algorithms, and data structures</li> <li>Functional programming or procedural programming</li> </ul>			
Educational Objectives	After taking part succe	essfully, students l	nave reached	the following learn	ing results
Professional Competence					
Knowledge	Students apply the major verification techniques in model checking and deductive verification. They explain in formal terms syntax and semantics of the underlying logics, and assess the expressivity of different logics as well as their limitations. They classify formal properties of software systems. They find flaws in formal arguments, arising from modeling artifacts or underspecification.				
Skills	Students formulate provable properties of a software system in a formal language. They develop logic-based models that properly abstract from the software under verification and, where necessary, adapt model or property. They construct proofs and property checks by hand or using tools for model checking or deductive verification, and reflect on the scope of the results. Presented with a verification problem in natural language, they select the appropriate verification technique and justify their choice.				
Personal Competence					
_	Students discuss relev communicate in Englis	vant topics in clas h.	ss. They defe	nd their solutions	orally. They
Autonomy	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 goals. Upon successful completion, students can identify and precisely formulate new problems in academic or applied research in the field of software verification. 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 Tin	ne 124, Study Tim	e in Lecture 5	6	
Credit points	6				
Course achievement	CompulsorBonus Yes 15 %	<b>Form</b> Excercises	C	Description	

Examination	Written exam
Examination duration and scale	90 min
Assignment for the Following Curricula	Information and Communication Systems: Specialisation Communication Systems, Focus Software: Elective Compulsory

Course L0629: Software Verification		
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	<ul> <li>Syntax and semantics of logic-based systems</li> <li>Deductive verification <ul> <li>Specification</li> <li>Proof obligations</li> <li>Program properties</li> <li>Automated vs. interactive theorem proving</li> </ul> </li> <li>Model checking <ul> <li>Foundations</li> <li>Property languages</li> <li>Tool support</li> </ul> </li> <li>Timed automata</li> <li>Recent developments of verification techniques and applications</li> </ul>	
Literature	<ul> <li>C. Baier and J-P. Katoen, Principles of Model Checking, MIT Press 2007.</li> <li>M. Huth and M. Bryan, Logic in Computer Science. Modelling and Reasoning about Systems, 2nd Edition, 2004.</li> <li>Selected Research Papers</li> </ul>	

Course L0630: Soft	Course 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 M1270: Technical Complementary Course I for CSMS (according to Subject Specific Regulations)

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#### Courses

Courses	
Title	Typ Hrs/wk CP
Module Responsible	Prof. Karl-Heinz Zimmermann
Admission Requirements	None
Recommended Previous 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	6
the Following	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory

Module M0667	7: Algorithmic Algebra			
Courses				
TitleTypHrs/wkAlgorithmic Algebra (L0422)Lecture3Algorithmic Algebra (L0423)Recitation (small)Section 1			<b>CP</b> 5 1	
Module Responsible	Dr. Prashant Batra			
Admission Requirements	None			
	Mathe I-III (Real analysis,computi induction) Diskrete Mathematik I (g			
Educational Objectives	After taking part successfully, stude	ents have reached	the following learn	ing results
Professional Competence				
Knowledge	Students can discuss logical connections between the following concepts and explain them by means of examples: Smith normal form, Chinese remainder theorem, grid point sets, integer solution of inequality systems.			
<i>ci 11</i>	Students are able to access independently further logical connections between the concepts with which they have become familiar and are able to verify them.			
Skills	Students are able to develop a suitable solution approach to given problems, to pursue it and to evaluate the results critically, such as in solving multivariate equation systems and in grid point theory.			
Personal				
<b>Competence</b> Social Competence				
Autonomy				
	Independent Study Time 124, Study	Time in Lecture 5	6	
Credit points				
Course achievement	None			
Examination	Oral exam			
Examination duration and scale				
Assignment for the Following Curricula	Computer Science: Specialisation Compulsory	Computer and So	oftware Engineeri	ng: Elective

Course L0422: Algorithmic Algebra		
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	
	Extended euclidean algorithm, solution of the Bezout-equation	

	Division with remainder (over rings)		
	fast arithmetic algorithms (conversion, f	ast multiplications)	
	discrete Fourier-transformation over ring	S	
	Computation with modular remainder remainder theorem), solvability of intege		
Content	linearization of polynomial equations m	atrix approach	
content	Sylvester-matrix, elimination		
	elimination in rings, elimination of many	variables	
	Buchberger algorithm, Gröbner basis		
	Minkowskis Lattice Point theorem and int	eger-valued optimiz	zation
	LLL-algorithm for construction of 'short'	attice vectors in pol	ynomial time
	von zur Gathen, Joachim; Gerhard, Jürger Modern computer algebra. 3rd ed. (Englis Cambridge: Cambridge University Press 85606-5/ebook).	sh) Zbl 1277.68002	3903-2/hbk; 978-1-13
	Yap, Chee Keng Fundamental problems of algorithmic alg Oxford: Oxford University Press. xvi, 511		999.68261
	Free download for website: http://cs.nyu.edu/yap/book/berli	students n/	from author
	Cox, David; Little, John; O'Shea, Donal Ideals, varieties, and algorithms. An geometry and commutative algebra. 3rd Undergraduate Texts in Mathematics. I 35650-1/hbk; 978-0-387-35651-8/ebook)	ed. (English) Zbl 11 New York, NY: Sprin	18.13001
	eBook: http://dx.doi.org/10.1007/978-0-3	87-35651-8	
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Literature	Erschienen:	•	: Cambridge Univ
	Umfang:	Press, 2006 XIV, 240 S. : graph. Darst.	
	Anmerkung:	Includes bibliogra	phical references an
		index 0-521-82679-9, 97	8-0-521-82679-2 (hbk
	ISBN:	: GBP 55.00	8-0-521-53410-9 (pbk
	Koepf, Wolfram Computer algebra. An algorithmic orien algorithmisch orientierte Einführung.) (Ge Berlin: Springer (ISBN 3-540-29894-0/pbl	nted introduction. ( erman) Zbl 1161.688	
	springer eBook: http://dx.doi.org/10.1007/3-540-29895-9		
	[14]		

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	

Courses				
			_	-
Title	of Communication Notworks (10807)	<b>Typ</b> Lecture	Hrs/wk 2	CP
-	of Communication Networks (L0897)	Project-/problem-		2
Selected Topics of Com	munication Networks (L0899)	based Learning	2	2
Communication Netwo	rks Excercise (L0898)	Project-/problem- based Learning	1	2
Module Responsible	Prof. Andreas Timm-Giel			
Admission Requirements	None			
Recommended Previous Knowledge	<ul> <li>Fundamental stochastics</li> <li>Basic understanding of c technologies is beneficial</li> </ul>	omputer networks	and/or cor	nmunicatio
Educational Objectives	After taking part successfully, studen	ts have reached the f	ollowing learn	ing results
Professional Competence				
Knowledge	Students are able to describe the principles and structures of communication networks in detail. They can explain the formal description methods o			
Skills	Students are able to evaluate the p the learned methods. They are able t learned methods. They can apply wh and new communication networks.	o work out problems	themselves a	nd apply th
Personal				
Competence				
Social Competence	Students are able to define tasks problems together using the learn results. They are able to discuss and	ed methods. They c	an present t	
Δυτοποπγ	Students are able to obtain the nece functionality and performance ca independently.			
Workload in Hours	Independent Study Time 110, Study	Time in Lecture 70		
Credit points	6			
Course achievement	None			
Examination	Presentation			
duration and	1.5 hours colloquium with three st Topics of the colloquium are the pos topics of the module.			
	Computer Science: Specialisation C Compulsory Electrical Engineering: Specialisatio		-	-

Assignment for Elective Compulsory

the Following	Computational Science and Engineering: Specialisation I. Computer Science:			
Curricula	Elective Compulsory			
	Information and Communication Systems: Specialisation Secure and Dependable IT			
	Systems, Focus Networks: Elective Compulsory			
	Information and Communication Systems: Specialisation Communication Systems:			
	Elective Compulsory			
	Mechatronics: Technical Complementary Course: Elective Compulsory			
	Microelectronics and Microsystems: Specialisation Communication and Signal			
	Processing: Elective Compulsory			

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Course L0897: Analysis and 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	<ul> <li>Skript des Instituts für Kommunikationsnetze</li> <li>Tannenbaum, Computernetzwerke, Pearson-Studium</li> </ul> Further literature is announced at the beginning of the lecture.	

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: Com	nmunication 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	6: Distributed Algorithms			
Courses				
Title Distributed Algorithms	(11071)	<b>Typ</b> Lecture	Hrs/wk	<b>CP</b> 3
Distributed Algorithms		Recitation (large)	Section 2	3
Module Responsible	Prof. Volker Turau			
Admission Requirements	None			
Recommended Previous Knowledge	<ul> <li>Algorithms and data structure</li> <li>Distributed systems</li> <li>Discrete mathematics</li> <li>Graph theory</li> </ul>	S		
Educational Objectives	After taking part successfully, studer	nts have reached t	the following lear	ning 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 distribu They make use of known standard randomized algorithms.	-	-	• •
Personal Competence				
Social Competence Autonomy				
	Independent Study Time 124, Study	Time in Lecture 5	6	
Credit points			-	
Course achievement				
Examination	Oral exam			
Examination duration and scale				
Assignment for the Following Curricula	Computer Science: Specialisation ( Compulsory Computational Science and Engir Elective Compulsory		-	-

Course L1071: Dist	ributed Algorithms
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	<ul> <li>Leader Election</li> <li>Colorings &amp; Independent Sets</li> <li>Tree Algorithms</li> <li>Minimal Spanning Trees</li> <li>Randomized Distributed Algorithms</li> <li>Mutual Exclusion</li> </ul>
Literature	<ol> <li>David Peleg: Distributed Computing - A Locality-Sensitive Approach. SIAM Monograph, 2000</li> <li>Gerard Tel: Introduction to Distributed Algorithms, Cambridge University Press, 2nd edition, 2000</li> <li>Nancy Lynch: Distributed Algorithms. Morgan Kaufmann, 1996</li> <li>Volker Turau: Algorithmische Graphentheorie. Oldenbourg Wissenschaftsverlag, 3. Auflage, 2004.</li> </ol>

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 M0586	6: Efficient Algorithms				
Courses					
<b>Title</b> Efficient Algorithms (L0120)		<b>Typ</b> Lecture		Hrs/wk 2	<b>CP</b> 3
Efficient Algorithms (L	1207)	Recitation (small)	Section	2	3
Admission Requirements	None				
Recommended Previous	Programming in Matlab and/o	or C			
	Basic knowledge in discrete r	nathematic	S		
Educational Objectives	After taking part successfully, students	have reached	the follov	ving learn	ing 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 skill small groups and to prese 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.				
	Independent Study Time 124, Study Ti	me in Lecture 5	56		
Credit points Course					
acmevement					
Examination Examination					
duration and	90 min				

scale	
	Computer Science: Specialisation Computer and Software Engineering: Elective
	Compulsory
Assignment for	Electrical Engineering: Specialisation Modeling and Simulation: Elective Compulsory
the Following	Theoretical Mechanical Engineering: Technical Complementary Course: Elective
Curricula	Compulsory
	Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science:
	Elective Compulsory

Course L0120: Effic	cient Algorithms
Тур	Lecture
Hrs/wk	
СР	
	Independent Study Time 62, Study Time in Lecture 28
	Prof. Siegfried Rump
Language Cycle	
	- Linear Programming
	- Data structures
	- Leftist heaps
Content	- 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: Effic	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 M1271: Technical Complementary Course II for CSMS (according to Subject Specific Regulations)

#### Courses

Courses			
Title	Тур	Hrs/wk	СР
Кезрепзые			
Admission Requirements	None		
Recommended Previous Knowledge	None		
Educational Objectives	After taking part successfully, students have reached the	following learn	ing results
Professional Competence			
Knowledge	Die Studierenden können die wesentlichen Inhalte d Rahmen eines Vortrages oder einer Diskussion wiedergel		n Faches im
Skills	The students acquire professional competence in a tec TUHH.	hnical subject	available at
Personal			
Competence			
Social Competence			
Autonomy			
Workload in Hours	Depends on choice of courses		
Credit points	6		
the Following	Computer Science: Specialisation Computer and Softw Compulsory Computer Science: Specialisation Intelligence Engineering	-	-

Module M1318	3: Wireless Sensor Networ	'ks		
Courses				
Title		Тур	Hrs/wk	СР
Wireless Sensor Netwo	rks (L1815)	Lecture	2	2
Wireless Sensor Netwo	rks (L1816)	(small)	tion 1	1
Wireless Sensor Netwo	rks: 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, student	s have reached the fo	ollowing learr	ning results
Professional Competence Knowledge Skills				
Personal Competence Social Competence				
Autonomy				
	Independent Study Time 110, Study T	ime in Lecture 70		
Credit points	<u>6</u>			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale				
Assignment for the Following Curricula	Computer Science: Specialisation Co Compulsory Electrical Engineering: Specialisation Elective Compulsory Information and Communication Syst Focus Signal Processing: Elective Com Microelectronics and Microsystems: Compulsory	n Information and C tems: Specialisation pulsory	Communicatic Communicati	on Systems on Systems

Course 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		

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: Wire	eless Sensor 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	<ol> <li>poster creation and presentation</li> <li>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</li> </ol>
Literature	provided in the first lecture. Please note that the number of participants is limited due to the available capacity (rooms, equipment, supervisors). Will be provided individually

Module M0556	6: Computer Graphics			
Courses				
<b>Title</b> Computer Graphics (LC	)145)	<b>Typ</b> Lecture	Hrs/wk 2	<b>CP</b> 3
Computer Graphics (LC	0768)	Recitation s (small)	Section 2	3
Admission Requirements	None			
	Students are expected to have a solid knowledge of object-oriented programming as well as of linear algebra and geometry.			
Educational Objectives	After taking part successfully, stu	idents have reached the	e following learr	ning results
Professional Competence				
Knowledge	Students have acquired a theoretical basis in computer graphics and have a clear understanding of the process of computer animation.			
Skills	<ul> <li>Students have acquired</li> <li>solid skills in modelling and shading,</li> <li>solid skills in computer animation techniques, and</li> <li>a thorough command of Maya, a first-class animation system.</li> </ul>			
Personal Competence Social Competence	Students are trained in communicand conducting projects within a		nd are familiar v	vith planning
Autonomy	Students are able to direct complex computer animation projects.			
Workload in Hours	Independent Study Time 124, Stu	udy Time in Lecture 56		
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and scale				
Assignment for the Following Curricula	Information and Communication Systems: Specialisation Communication Systems, Eocus Signal Processing: Elective Compulsony			

Course L0145: Com	nputer Graphics
Тур	Lecture
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	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: Com	Course L0768: Computer Graphics				
Тур	Typ 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				

ourses				
<b>Title</b> Compilers for Embedde	ed Systems (L1692)	<b>Typ</b> Lecture	Hrs/wk 3	<b>CP</b> 4
Compilers for Embedde		Project-/problem- based Learning	1	2
Кезропыыс	Prof. Heiko Falk			
Admission Requirements	None			
Recommended Previous	Module "Embedded Systems"			
Knowledge				
Educational Objectives	After taking part successfully,	students have reached the	following learr	ning results
Professional Competence				
Knowledge	<ul> <li>The relevance of embedded systems increases from year to year. Within s systems, the amount of software to be executed on embedded processors gr continuously due to its lower costs and higher flexibility. Because of the particulapplication areas of embedded systems, highly optimized and application-spectrocessors are deployed. Such highly specialized processors impose high dema on compilers which have to generate code of highest quality. After the success attendance of this course, the students are able</li> <li>to illustrate the structure and organization of such compilers,</li> <li>to distinguish and explain intermediate representations of various abstract levels, and</li> <li>to assess optimizations and their underlying problems in all compiler phase.</li> </ul>			
	<ul><li>which kinds of optimiza</li><li>how register allocation</li></ul>	es can be exploited effective ded systems often have worst-case execution time	ssembly code ly. to optimize , energy dissij	level, for multip pation, coo
Skills	After successful completion o level program code into mach code optimization should be (e.g., source or assembly code While attending the labs, the compiler including optimizatio	ine code. They will be enab applied most effectively a e) within a compiler. e students will learn to im	led to assess v at which absti	vhich kind raction lev
Personal Competence				
		nilar problems alone or in a		

Autonomy	associate this knowledge with other 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 scale	30 min
the Following	Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory Electrical Engineering: Specialisation Information and Communication Systems: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Mechatronics: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory

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

Course L1693: Compilers for Embedded Systems	
Typ Project-/problem-based Learning	
Hrs/wk	
<b>CP</b> 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 M0837	7: Sir	mulat	ion of	Com	nunica	tion Net	works		
Courses									
Title				Тур		Hrs/wk	СР		
Simulation of Communication Networks (L0887)				Project-/pro based Learr		5	6		
		Prof. Andreas Timm-Giel							
Admission Requirements	None								
Recommended Previous Knowledge			dge of co rogramm	•		nunication n	etworks		
Educational Objectives	After t	taking pa	art succe	ssfully,	students ł	nave reached	d the follo	wing learn	ing results
Professional Competence									
Knowledge						ecessary st networks for			
Skills	differe can ar	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	acquir	red meth	nod and e	expert k	nowledge	idently and to new prob ndependentl	lems. Th		
Workload in Hours	Indepe	endent S	Study Tim	ne 110, i	Study Tim	e in Lecture	70		
Credit points									
Course achievement	None								
Examination	Oral e	xam							
Examination duration and scale	30 mir	n							
Assignment for the Following Curricula	Comp Electri Electiv Aircra Electiv Inform Electiv	ulsory ical Eng ve Comp ft Syste ve Comp nation an ve Comp nation an	yineering: oulsory ems Eng oulsory nd Comn oulsory nd Comm	: Specia ineering nunicati nunicatio	alisation I g: Special on Systen	nformation isation Avic ns: Specialis s: Specialisa pulsory	and Cor onic and ation Co	nmunicatio Embedde mmunicatio	n Systems d Systems on Systems

Course L0887: Sim	ulation 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.

Courses				
<b>Title</b> Software for Embdedd	ed Systems (L1069)	<b>Typ</b> Lecture	Hrs/wk 2	<b>CP</b> 3
Software for Embdedd	ed Systems (L1070)	Recitation (small)	Section 3	3
Module Responsible	Prof. Volker Turau			
Admission Requirements	None			
Recommended Previous Knowledge	<ul> <li>Basis knowledge in softwar</li> </ul>	e engineering	ig language C	
Educational Objectives	After taking part successfully, stu	dents have reached t	he following learr	ning results
Professional Competence				
Knowledge	Students know the basic principles and procedures of software engineering for embedded systems. They are able to describe the usage and pros of event base programming using interrupts. They know the components and functions of concrete microcontroller. The participants explain requirements of real tim systems. They know at least three scheduling algorithms for real time operatin systems including their pros and cons.			
Skills	Students build interrupt-based programs for a concrete microcontroller. They buil and use a preemptive scheduler. They use peripheral components (timer, ADC EEPROM) to realize complex tasks for embedded systems. To interface with externa components they utilize serial protocols.			
Personal				
<b>Competence</b> Social Competence				
Autonomy				
	Independent Study Time 110, Stu	dy Time in Lecture 7	0	
Credit points			-	
Course achievement	None			
Examination	Written exam			
Examination duration and scale	90 min			
the Following	Computer Science: Specialisatio Compulsory Information and Communication S Systems, Focus Software and Sigr Information and Communication Focus Software: Elective Compuls Mechatronics: Technical Complem Mechatronics: Specialisation Intel Mechatronics: Specialisation Syste	Systems: Specialisati nal Processing: Electi Systems: Specialisat ory nentary Course: Elect ligent Systems and R	on Secure and De ve Compulsory ion Communicati ive Compulsory obotics: Elective (	ependable on System

Course L1069: Soft	ware for 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	<ul> <li>General-Purpose Processors</li> <li>Programming the Atmel AVR</li> <li>Interrupts</li> <li>C for Embedded Systems</li> <li>Standard Single Purpose Processors: Peripherals</li> <li>Finite-State Machines</li> <li>Memory</li> <li>Operating Systems for Embedded Systems</li> <li>Real-Time Embedded Systems</li> <li>Boot loader and Power Management</li> </ul>
Literature	<ol> <li>Embedded System Design, F. Vahid and T. Givargis, John Wiley</li> <li>Programming Embedded Systems: With C and Gnu Development Tools, M. Barr and A. Massa, O'Reilly</li> <li>C und C++ für Embedded Systems, F. Bollow, M. Homann, K. Köhn, MITP</li> <li>The Art of Designing Embedded Systems, J. Ganssle, Newnses</li> <li>Mikrocomputertechnik mit Controllern der Atmel AVR-RISC-Familie, G. Schmitt, Oldenbourg</li> <li>Making Embedded Systems: Design Patterns for Great Software, E. White, O'Reilly</li> </ol>

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 M130	1: Software Testing			
Courses				
<b>Title</b> Software Testing (L179	91)	<b>Typ</b> Lecture	<b>Hrs/wk</b> 2	<b>CP</b> 3
Software Testing (L179	92)	Project-/problem- based Learning	2	3
Admission Requirements	None			
Recommended Previous Knowledge	<ul> <li>Object-Oriented Programmin</li> <li>Algorithms and Data Structure</li> </ul>	g res		
Educational Objectives	ATTEL TAKING NALL SUCCESSIUM STUG	ents have reached the fol	lowing learn	ing results
Professional Competence				
Knowledge	Students explain the different phases of testing, describe fundamental techniques of different types of testing, and paraphrase the basic principles of the corresponding test process. They give examples of software development scenarios and the corresponding test type and technique. They explain algorithms used for particular testing techniques and describe possible advantages and limitations.			
Skills	Students identify the appropriate testing type and technique for a given problem. They adapt and execute respective algorithms to execute a concrete test technique properly. They interpret testing results and execute corresponding steps for proper re-test scenarios. They write and analyze test specifications. They apply bug finding techniques for non-trivial problems.			
Personal				
Competence		class. They defend their a	olutions or	
Social Competence	Students discuss relevant topics in They communicate in English.	class. They detend their s		y.
Autonomy	Students can assess their level appropriately, based on feedback a set their own learning goals. Upon precisely formulate new problems software testing. Within this field, the the necessary competencies and o can devise plans to arrive at new so	nd on self-guided studies successful completion, st in academic or applied hey can conduct indeper compile their findings in	. Within limi udents can research in ndent studie academic re	ts, they can identify and the field of s to acquire
	Independent Study Time 124, Study	y Time in Lecture 56		
Credit points				
Course achievement	None			
	Subject theoretical and practical we	ork		
Examination duration and				

scale	
Assignment for the Following Curricula	Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory Information and Communication Systems: Specialisation Communication Systems, Focus Software: Elective Compulsory Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Software and Signal Processing: Elective Compulsory

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	<ul> <li>Fundamentals of software testing</li> <li>Model-based testing</li> <li>Test automation</li> <li>Criteria-based testing</li> </ul>	
Literature	<ul> <li>M. Pezze and M. Young, Software Testing and Analysis, John Wiley 2008.</li> <li>P. Ammann and J. Offutt, "Introduction to Software Testing", 2nd edition 2016.</li> <li>A. Zeller: "Why Programs Fail: A Guide to Systematic Debugging", 2nd edition 2012.</li> </ul>	

Course L1792: Software Testing		
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	<ul> <li>Fundamentals of software testing</li> <li>Model-based testing</li> <li>Test automation</li> <li>Criteria-based testing</li> </ul>	
Literature	<ul> <li>M. Pezze and M. Young, Software Testing and Analysis, John Wiley 2008.</li> <li>P. Ammann and J. Offutt, "Introduction to Software Testing", 2nd edition 2015.</li> </ul>	

Courses				
<b>Title</b> Numerical Mathematic Numerical Mathematic		<b>Typ</b> Lecture Recitation (small)	Hrs/wk 2 Section 2	<b>CP</b> 3 3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements	None			
Recommended Previous Knowledge	<ul><li>Numerical Mathematics I</li><li>MATLAB knowledge</li></ul>			
Educational Objectives	After taking part successfully, stude	nts have reached t	he following learn	ing results
Professional Competence	<ul> <li>Students are able to</li> <li>name advanced numerical mesquares problems, eigenvalue explain their core ideas,</li> <li>repeat convergence statemer</li> <li>sketch convergence proofs,</li> <li>explain practical aspects of storage needs</li> <li>explain aspects regarding the with respect to computational</li> </ul>	e problems, nonline ots for the numeric numerical methe practical impleme	ear root finding p al methods, ods concerning r entation of numeri	roblems an runtime an
Skills	<ul> <li>Students are able to</li> <li>implement, apply and compare</li> <li>justify the convergence behad problem and solution algorithm</li> <li>for a given problem, develoc through composition of sever critically evaluate the results</li> </ul>	viour of numerical m and to transfer i op a suitable solu	methods with re t to related proble ution approach, i	spect to th ems, if necessa
Personal Competence	Students are able to			
Social Competence	<ul> <li>work together in heteroged different study programs ar foundations and support ea implementation of algorithms</li> </ul>	nd background kno ch other with pra	owledge), explain	theoretic
Autonomy	<ul> <li>Students are capable</li> <li>to assess whether the suppleter solved individually or in</li> <li>to assess their individual pro-</li> </ul>	n a team,		

	seek help.	
Workload in Hours	d in Hours Independent Study Time 124, Study Time in Lecture 56	
Credit points	points 6	
Course None achievement		
Examination	Oral exam	
Examination duration and scale	25 min	
Assignment for the Following Curricula	Compulsory Technomathematics: Specialisation I. Mathematics: Elective Compulsory	

Course L0568: Numerical Mathematics II		
Typ 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	
Language	DE/EN	
Cycle	SoSe	
Content	<ol> <li>Error and stability: Notions and estimates</li> <li>Interpolation: Rational and trigonometric interpolation</li> <li>Quadrature: Gaussian quadrature, orthogonal polynomials</li> <li>Linear systems: Perturbation theory of decompositions, structured matrices</li> <li>Eigenvalue problems: LR-, QD-, QR-Algorithmus</li> <li>Krylov space methods: Arnoldi-, Lanczos methods</li> </ol>	
Literature	<ul> <li>Stoer/Bulirsch: Numerische Mathematik 1, Springer</li> <li>Dahmen, Reusken: Numerik f ür Ingenieure und Naturwissenschaftler, Springer</li> </ul>	

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. Jens-Peter Zemke	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

## Module M1397: Model Checking - Proof Engines and Algorithms Courses Title Тур Hrs/wk СР Model Checking - Proof Engines and Algorithms (L1979) Lecture 2 3 Section 2 Recitation Model Checking - Proof Engines and Algorithms (L1980) 3 (small) Module Prof. Görschwin Fey Responsible Admission None Requirements Recommended Previous Basic knowledge about data structures and algorithms Knowledge Educational After taking part successfully, students have reached the following learning results Objectives Professional Competence Students know algorithms and data structures for model checking, Knowledge basics of Boolean reasoning engines and the impact of specification and modelling on the computational effort for model checking. Students can explain and implement algorithms and data structures for model checking, Skills decide whether a given problem can be solved using Boolean reasoning or model checking, and implement the respective algorithms. Personal Competence Students Social Competence discuss relevant topics in class and defend their solutions orally. • Using accompanying material students independently learn in-depth relations Autonomy between concepts explained in the lecture and additional solution strategies. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course None achievement **Examination** Oral exam Examination duration and 30 min scale Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory Assignment for Information and Communication Systems: Specialisation Secure and Dependable IT the Following Systems: Elective Compulsory Curricula Information and Communication Systems: Specialisation Communication Systems, Focus Software: Elective Compulsory

	lel Checking - Proof Engines and Algorithms
тур Hrs/wk	Lecture 2
CP	
Lecturer	Prof. Görschwin Fey
Language	
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 practic 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 practical experience.
	Among other topics, the lecture will consider the following topics:
	<ul> <li>Modelling digital Hardware, Software, and Cyber Physical Systems</li> </ul>
	<ul> <li>Data structures, decision procedures and proof engines</li> </ul>
	<ul> <li>Binary Decision Diagrams</li> </ul>
	• And-Inverter-Graphs
Content	<ul> <li>Boolean Satisfiability</li> </ul>
	<ul> <li>Satisfiability Modulo Theories</li> </ul>
	Specification Languages
	• CTL
	∘ LTL
	<ul> <li>System Verilog Assertions</li> </ul>
	Algorithms for
	<ul> <li>Reachability Analysis</li> </ul>
	<ul> <li>Symbolic CTL Checking</li> </ul>
	<ul> <li>Bounded LTL-Model Checking</li> </ul>
	<ul> <li>Optimizations, e.g., induction, abstraction</li> </ul>
	Quality assurance
	Edmund M. Clarke, Jr., Orna Grumberg, and Doron A. Peled. 1999. <i>Model Checking</i> MIT Press, Cambridge, MA, USA.
Literature	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> . IO Press, Amsterdam, The Netherlands, The Netherlands.
	Selected research papers

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

## Module M1405: Randomised Algorithms and Random Graphs

## Courses

Title Randomised Algorithms and Random Graphs (L2010) Randomised Algorithms and Random Graphs (L2011)

Prof. Anusch Taraz

Module

Responsible Admission

Requirements Recommended Previous Knowledge Educational

> Objectives Professional Competence

> > Knowledge

Lecture	
Recitation	S
(large)	

Tyn

Hrs/wk ectio

	2	
on	2	

СР

3

3

;	None
5	
5	After taking part successfully, students have reached the following learning results
;	

- 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.
- 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

Skills

- Students are able to work together in teams. They are capable to establish a common language.
- In doing so, they can communicate new concepts according to the needs of Social Competence their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers.
  - Students are capable of checking their understanding of complex concepts on their own. They can specify open questions precisely and know where to get help in solving them.
  - Autonomy Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems.

Workload in Hours	Workload in Hours Independent Study Time 124, Study Time in Lecture 56	
Credit points	6	
Course achievement	None	
achievement	t	
Examination	Oral exam	

Examination duration and scale	30 min
Assignment for the Following	Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory Computational Science and Engineering: Specialisation III. Mathematics: Elective Compulsory Mathematical Modelling in Engineering: Theory, Numerics, Applications: Specialisation I. Numerics (TUHH): Elective Compulsory

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	<ul> <li>Randomized Algorithms:</li> <li>introduction and recalling basic tools from probability</li> <li>randomized search</li> <li>random walks</li> <li>text search with fingerprinting</li> <li>parallel and distributed algorithms</li> <li>online algorithms</li> </ul> Random Graphs: <ul> <li>typical properties</li> <li>first and second moment method</li> <li>tail bounds</li> <li>thresholds and phase transitions</li> <li>probabilistic method</li> <li>models for complex networks</li> </ul>	
Literature	<ul> <li>Motwani, Raghavan: Randomized Algorithms</li> <li>Worsch: Randomisierte Algorithmen</li> <li>Dietzfelbinger: Randomisierte Algorithmen</li> <li>Bollobas: Random Graphs</li> <li>Alon, Spencer: The Probabilistic Method</li> <li>Frieze, Karonski: Random Graphs</li> <li>van der Hofstad: Random Graphs and Complex Networks</li> </ul>	

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

Courses				
Title		Тур	Hrs/wk	СР
Application Security (L	0726)	Lecture	3	3
Application Security (L	0729)	Recitation (small)	Section 2	3
Module Responsible	Prof. Dieter Gollmann			
Admission Requirements	None			
Recommended Previous Knowledge	Familiarity with Information secu and the architecture of the Web	rity, fundamentals of	cryptography, We	eb protoco
Educational Objectives	After taking part successfully, stu	dents have reached t	the following learn	ing result
Professional Competence				
Knowledge	<ul> <li>Students can name current approaches for securing selected applications, particular of web applications</li> <li>Students are capable of         <ul> <li>performing a security analysis</li> <li>developing security solutions for distributed applications</li> <li>recognizing the limitations of existing standard solutions</li> </ul> </li> </ul>			
Skills				
Personal Competence				
Social Competence	Students are capable of appreci affected and of the potential resp	onsibilities for their r	esolution.	
Autonomy	Students are capable of acquiring knowledge independently from profession publications, technical standards, and other sources, and are capable of applyir 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 scale	120 minutes			
Assignment for the Following Curricula	Computer Science: Specialisatio Compulsory Information and Communication Focus Software: Elective Compuls Information and Communication Systems: Elective Compulsory International Management an	Systems: Specialisat ory Systems: Specialisati	cion Communication	on System

Course L0726: App	lication 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	<ul> <li>Email security</li> <li>Web Services security</li> <li>Security in Web applications</li> <li>Access control</li> <li>Trust Management</li> <li>Trusted Computing</li> <li>Digital Rights Management</li> <li>Security Solutions for selected applications</li> </ul>
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	

Courses					
<b>Title</b> Designing Dependable	e Systems (L2000)		<b>Typ</b> Lecture	Hrs/wk 2	<b>CP</b> 3
Designing Dependable	-		Recitation (small)	Section 2	3
Module Responsible	Prof. Görschwin Fey				
Admission Requirements	NODE				
Recommended Previous Knowledge	Basic knowledge abo	ut data structures	and algorithm	S	
Educational Objectives	After taking part succ	cessfully, students	have reached	the following learr	ning results
Professional Competence					
	In the following "de Maintainability, Safet		arizes the co	ncepts Reliability,	Availability,
	Knowledge about approaches for designing dependable systems, e.g.,				
Knowledge	<ul> <li>Structural solutions like modular redundancy</li> <li>Algorithmic solutions like handling byzantine faults or checkpointing</li> </ul>				
	Knowledge about methods for the analysis of dependable systems				
	Ability to implement of	dependable syste	ms using the a	bove approaches.	
Skills	Ability to analyzs the dependability of systems using the above methods fo analysis.				
Personal					
Competence	Students				
Social Competence	<ul><li>discuss relevant</li><li>present their s</li></ul>	nt topics in class a olutions orally.	and		
Autonomy	Using accompanying between concepts ex				
Workload in Hours	Independent Study Ti	ime 124, Study Tii	me in Lecture !	56	
Credit points	J				
Course	Compulsor <b>B</b> onus	Form		<b>Description</b> Praktische Übur	ngsaufgaber
achievement		Excercises	Z	zur Anwendung de Ansätze	• •
Examination	Oral exam				
Examination duration and scale	30 min				
Assignment for	Computer Science: S Compulsory Computational Scier Elective Compulsory			-	-

the FollowingInformation and Communication Systems: Specialisation Secure and Dependable ITCurriculaSystems: Elective CompulsoryMechatronics: Specialisation System Design: Elective CompulsoryMicroelectronics and Microsystems: Specialisation Embedded Systems: Elective<br/>Compulsory

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

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

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Module M1337	7: Curves, Cryptosystem	s and Quantu	n Computir	ıg
Courses				
<b>Title</b> Curves, Cryptosystems	s and Quantum Computing (L1870)	<b>Typ</b> Lecture	Hrs/wk 4	<b>CP</b> 6
Module Responsible	Prof. Karl-Heinz Zimmermann			
Admission Requirements	None			
Recommended Previous Knowledge	Higher algebra, linear algebra, and	mathematical analys	sis.	
Educational Objectives	After taking part successfully, stud	ents have reached th	e following learn	ing results
Professional Competence				
Knowledge	The students understand the basic theory of elliptic curves, classical cryptosysteme basic methods of cryptanalysis, cryptography of elliptic curves, quantum computing and the post-quantum computing scenario, algebraic codes over curves, and the famous theorem of Riemann-Roch.			
Skills	The students are in the position to apply the group law of elliptic curves, to find out if a curve is non-singular, to sketch cryptographic algorithms that make use of elliptic curves, to specify quantum algorithms, 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 results accordingly.			
Autonomy	Students are able to acquire new knowledge from specific standard books and to associate the acquired knowledge to other classes.			
Workload in Hours	Independent Study Time 124, Stud	y Time in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale				
Assignment for the Following Curricula	Computer Science: Specialisation Compulsory	Computer and Soft	ware Engineeri	ng: Elective

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 M0839	9: Traffic Engineering			
Courses				
Title Seminar Traffic Engineering (L0902) Traffic Engineering (L0900) Traffic Engineering Exercises (L0901)		<b>Typ</b> Seminar Lecture Recitation (small)	Hrs/wk 2 2 Section 1	<b>CP</b> 2 2 2
Module Prof. Andreas Timm-Giel				
Admission Requirements				
Recommended Previous Knowledge	<ul> <li>Fundamentals of communication or computer networks</li> <li>Stochastics</li> </ul>			
Educational Objectives	After taking part successfully, student	s have reached t	he following learr	ing results
Professional Competence				c.
Knowledge	Students are able to describe methods for planning, optimisation and performance evaluation of communication networks.			
Skills	Students are able to solve typical planning and optimisation tasks fo communication networks. Furthermore 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.			
Personal Competence Social Competence				
	Students are able to acquire the ne functionality and performance of new			
Workload in Hours	Independent Study Time 110, Study T	ime in Lecture 7	)	
Credit points				
Course achievement	None			
Examination	Oral exam			
Examination duration and scale				
Assignment for the Following Curricula	Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory Computer Science: Specialisation I. Computer and Software Engineering: Elective Compulsory Electrical Engineering: Specialisation Information and Communication Systems:			

Course L0902: Sem	ninar Traffic 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	<ul> <li>U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Vieweg + Teubner</li> <li>further literature announced in the lecture</li> </ul>

Course L0900: Traffic Engineering		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	ndependent 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: Trat	fic 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

Courses				
Fitle		Тур	Hrs/wk	СР
Advanced System-on-C	Chip Design (L1061)	Project-/problem- based Learning	3	6
Module Responsible	Prof. Heiko Falk			
Admission Requirements	None			
	Successful completion of the practic is a mandatory prerequisite.	al FPGA lab of module "	Computer A	rchitecture'
Educational Objectives	After taking part successfully, studer	ts have reached the foll	owing learn	ing results
Professional Competence				
	This module provides in-depth, ha computer architecture. Using the Ha reconfigurable FPGA hardware boa computer systems (so-called system the domain of embedded systems, in	rdware Description Lar rds, students learn ho ns-on-chip, SoCs), that	iguage VHD ow to desi	L and using gn complex
	Starting with a simple processor a instruction-processing of a compupipelining. They implement different examine strategies for dynamic sch prediction, and finally construct a conschip) that consists of multiple probus.	ter processor accordir It styles of cache-base eduling of machine inst mplex MPSoC system (I	g to the d memory ructions and multi-proces	principle o hierarchies d for branch ssor system
Skills	Students will be able to analyze, systems can be constructed using evaluate the interferences between the software executed thereon. Th effects of design decision at the ha system, to evaluate the whole and o to improve a system.	a library of given stand he physical structure of is way, they will be er rdware level on the per	lard compo a computer nabled to e rformance c	nents. The system an stimate the of the entire
Personal				
<b>Competence</b> Social Competence	Students are able to solve similar presults accordingly.	oblems alone or in a gr	oup and to	present the
Autonomy	Students are able to acquire new k this knowledge into actual implemer associate this knowledge with conter	tations of complex hard		
Vorkload in Hours	Independent Study Time 138, Study	Time in Lecture 42		
Credit points				
Course achievement	None			
Examination	Subject theoretical and practical wor	k		
Examination				
	Computer Science: Specialisation I.	Commuter and Coffmer	a Enginagri	na. Electiv

the Following	Compulsory						
Curricula	Microelectronics	and	Microsystems:	Specialisation	Embedded	Systems:	Elective
	Compulsory Microelectronics Compulsory	and	Microsystems:	Specialisation	Embedded	Systems:	Elective

Course L1061: Adv	anced System-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	<ul> <li>Introduction into fundamental technologies (FPGAs, MIPS single-cycle machine)</li> <li>Pipelined instruction execution</li> <li>Cache-based memory hierarchies</li> <li>Busses and their arbitration</li> <li>Multi-Processor Systems-on-Chip</li> <li>Optional: Advanced pipelining concepts (dynamic scheduling, branch prediction)</li> </ul>
Literature	<ul> <li>D. Patterson, J. Hennessy. Rechnerorganisation und -entwurf. Elsevier, 2005.</li> <li>A. Tanenbaum, J. Goodman. Computerarchitektur. Pearson, 2001.</li> <li>A. Clements. The Principles of Computer Hardware. 3. Auflage, Oxford University Press, 2000.</li> </ul>

## Specialization Intelligence Engineering

	70: Technical Complementary Course I for CSMS Subject Specific Regulations)
Courses	
Title	Typ Hrs/wk CP
Module Responsible	Prof. Karl-Heinz Zimmermann
Admission Requirements	None
Recommended Previous Knowledge	None
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	
	Depends on choice of courses
Credit points	
the Following	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory

Recommended Previous Knowledge       theory, systems statistic normal         Educational Objectives       After tal         Professional Competence       Student         Student       0         Knowledge       0         Knowledge       0         Student       0	theory of one-di , interpolation ar s), linear algebra cs (expectation va distribution and it king part success ts can Describe imaging p Depict the physics Explain linear and Establish interdisc n their context	nd decima a (Eigenval alues, influe ts paramete fully, stude processes s of sensoria non-linear	ation, Fourier ue decompos ence of sampl ers), basics of ents have reac	transform, ition, SVD), e size, corre Matlab, basi	linear tin basic stoo lation and ics in optic	me-invariant chastics and covariance, s
Module Responsible       Prof. Ro         Admission Requirements       None         Recommended Previous Knowledge       System theory, systems statistic normal         Educational Objectives       After tal         Professional Competence       Student         Student       0         Student       0	theory of one-di , interpolation ar s), linear algebra cs (expectation va distribution and it king part success ts can Describe imaging p Depict the physics Explain linear and Establish interdisc n their context	nd decima a (Eigenval alues, influe ts paramete fully, stude processes s of sensoria non-linear	signals (conv ation, Fourier ue decompos ence of sampl ers), basics of ents have reac	transform, ition, SVD), e size, corre Matlab, basi	linear tin basic stoo lation and ics in optic	me-invariant chastics and covariance, s
Admission Requirements       None         Recommended Previous Knowledge       System theory, systems statistic normal         Educational Objectives       After tal         Professional Competence       Student         Knowledge       Student         Student       0	theory of one-di , interpolation ar s), linear algebra cs (expectation va distribution and it king part success ts can Describe imaging p Depict the physics Explain linear and Establish interdisc n their context	nd decima a (Eigenval alues, influe ts paramete fully, stude processes s of sensoria non-linear	ation, Fourier ue decompos ence of sampl ers), basics of ents have reac	transform, ition, SVD), e size, corre Matlab, basi	linear tin basic stoo lation and ics in optic	me-invariant chastics and covariance, s
Recommended Previous Knowledge       System theory, systems statistic normal         Educational Objectives       After tal         Professional Competence       Student         Knowledge       Student         Knowledge       Student         Knowledge       Student         Student       In         Student       In         Student       Student         Student       In         Student       Student         Student       Student         Student       Student	, interpolation ar s), linear algebra cs (expectation va distribution and it king part success ts can Describe imaging p Depict the physics Explain linear and Establish interdisc n their context	nd decima a (Eigenval alues, influe ts paramete fully, stude processes s of sensoria non-linear	ation, Fourier ue decompos ence of sampl ers), basics of ents have reac	transform, ition, SVD), e size, corre Matlab, basi	linear tin basic stoo lation and ics in optic	me-invariant chastics and covariance, s
Professional Competence Student • D • D • E • E • E • In • In • In • In • In • In • In • In	ts can Describe imaging ( Depict the physics Explain linear and Establish interdisc n their context	processes s of sensorio non-linear		hed the follo	wing learn	ing results
Competence Student Student <i>Knowledge</i> <i>Knowledge</i> Student Student Student Student	Describe imaging p Depict the physics Explain linear and Establish interdisc n their context	of sensorio non-linear	rs.			
<i>Knowledge</i> Student <i>Knowledge</i> Student Student Student design of	Describe imaging p Depict the physics Explain linear and Establish interdisc n their context	of sensorio non-linear	rs			
• U • la Student design a	nterpret effects d displays using mat	of the mo	filtering of sig nnections in t ost important	he subject a classes of	imaging s	-
design o <i>Skills</i>	ts are able to Jse highly sophisti dentify problems a					area
	ts can solve simp of image processi				the speci	ification and
	ts are able to a n-making areas.	assess diffe	erent solution	approache	s in multi	dimensional
Student	ts can undertake a	a prototypi	cal analysis of	processes ir	n Matlab.	
Personal Competence						
<i>Social Competence</i> k.A.						
Student <i>Autonomy</i>	ts can solve image	e analysis t	asks independ	lently using	the releva	nt literature.
Workload in Hours Indepen	ndent Study Time	124, Study	/ Time in Lectu	ure 56		
Credit points 6						
Course None						
Examination Written	exam					

Examination duration and scale	60 Minutes, Content of Lecture and materials in StudIP
Assignment for the Following Curricula	Systems, Focus Software and Signal Processing: Elective Compulsory

Course L0126: Digi	tal 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	<ul> <li>features (filters, edge detection, morphology, invariance, statistical features, texture)</li> <li>optical flow (variational methods, quadratic optimization, Euler-Lagrange equations)</li> <li>segmentation (distance, region growing, cluster analysis, active contours, level sets, energy minimization and graph cuts)</li> <li>registration (distance and similarity, variational calculus, iterative closest points)</li> </ul>
Literature	Bredies/Lorenz, Mathematische Bildverarbeitung, Vieweg, 2011 Wedel/Cremers, Stereo Scene Flow for 3D Motion Analysis, Springer 2011 Handels, Medizinische Bildverarbeitung, Vieweg, 2000 Pratt, Digital Image Processing, Wiley, 2001 Jain, Fundamentals of Digital Image Processing, Prentice Hall, 1989

Courses				
Title		Тур	Hrs/wk	СР
Digital Signal Processir	ng and Digital Filters (L0446)	Lecture	3	4
Digital Signal Processir	ng and Digital Filters (L0447)	Recitation (large)	Section 1	2
neopensiale	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous Knowledge	<ul> <li>Mathematics 1-3</li> <li>Signals and Systems</li> <li>Fundamentals of signal and</li> <li>Fundamentals of spectral Laplace transform)</li> </ul>		•	
Educational Objectives	After taking part successfully, stud	ents have reached	the following learn	ing results
Professional Competence				
Knowledge	The students know and understar They are familiar with the spectral to describe and analyse signals an basic structures of digital filters a including stability. They are aware coefficients and signals. They are can perform traditional and parame a limited observation window into a	transforms of disc d systems in time nd can identify an of the effects ca familiar with the b etric methods of sp	crete-time signals a and image domain ad assess importar bused by quantizat basics of adaptive	and are able . They know It properties ion of filter filters. They
<i>SK1115</i>	The students are able to apply problems. They can choose and pa the can design adaptive filters a (MMSE) criterion and develop an e RLS algorithm. Furthermore, the estimation and to take the effects of	rameterize suitable according to the r fficient implementa students are able	e filter striuctures. ninimum mean so ation, e.g. based or to apply methods	In particular Juared erro In the LMS o of spectrum
Personal Competence				
Social Competence	The students can jointly solve spec	ific problems.		
	The students are able to acquire sources. They can control their le solving tutorial problems, software	evel of knowledge	during the lectur	
<b>Workload in Hours</b>	Independent Study Time 124, Stud	y Time in Lecture 5	56	
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale				
	Computer Science: Specialisation In Electrical Engineering: Specialisa Elective Compulsory Electrical Engineering: Specialisat Elective Compulsory	tion Control and	Power Systems	Engineering

the Following Curricula	Elective Compulsory Information and Communication Systems: Specialisation Communication Systems, Focus Signal Processing: Elective Compulsory Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Microelectronics and Microsystems: Specialisation Communication and Signal Processing: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory
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Course L0446: Digi	tal 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	<ul> <li>Transforms of discrete-time signals:         <ul> <li>Discrete-time Fourier Transform (DTFT)</li> <li>Discrete Fourier-Transform (DFT), Fast Fourier Transform (FFT)</li> <li>Z-Transform</li> </ul> </li> <li>Correspondence of continuous-time and discrete-time signals, sampling, sampling theorem</li> <li>Fast convolution, Overlap-Add-Method, Overlap-Save-Method</li> <li>Fundamental structures and basic types of digital filters</li> <li>Characterization of digital filters using pole-zero plots, important properties of digital filters</li> <li>Quantization effects</li> <li>Design of linear-phase filters</li> <li>Fundamentals of stochastic signal processing and adaptive filters             <ul> <li>MMSE criterion</li> <li>Wiener Filter</li> <li>LMS- and RLS-algorithm</li> </ul> </li> </ul>
Literature	<ul> <li>KD. Kammeyer, K. Kroschel: Digitale Signalverarbeitung. Vieweg Teubner.</li> <li>V. Oppenheim, R. W. Schafer, J. R. Buck: Zeitdiskrete Signalverarbeitung. Pearson StudiumA. V.</li> <li>W. Hess: Digitale Filter. Teubner.</li> <li>Oppenheim, R. W. Schafer: Digital signal processing. Prentice Hall.</li> <li>S. Haykin: Adaptive flter theory.</li> <li>L. B. Jackson: Digital filters and signal processing. Kluwer.</li> <li>T.W. Parks, C.S. Burrus: Digital filter design. Wiley.</li> </ul>

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 M0563	3: Robotics			
Courses				
<b>Title</b> Robotics: Modelling an Robotics: Modelling an		<b>Typ</b> Lecture Recitation (small)	Hrs/wk 3 Section <sub>2</sub>	<b>CP</b> 3 3
Module Responsible	Prof. Uwe Weltin			
Admission Requirements	None			
Recommended Previous Knowledge	Broad knowledge of mechanics	I		
Educational Objectives	LATTER TAKING DART SUCCESSTUNV STUDENTS	have reached	the following lear	ning results
Professional Competence		amontal propo	rtion of robots	and colution
Knowledge	Students are able to describe fund approaches for multiple problems in ro Students are able to derive and solve e	botics.		
Skills	Students can generate trajectories in various coordinate systems. Students can design linear and partially nonlinear controllers for roboti manipulators.			for roboti
Personal Competence				
	Students are able to work goal-oriente Students are able to recognize and imp With instructor assistance, students ar and define a further course of study.	orove knowledg	e deficits indepen	-
Workload in Hours	Independent Study Time 110, Study Ti	me in Lecture 7	0	
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	120 min			
Assignment for the Following Curricula	Development: Elective Compulsory	sation Aircraft S ering: Specialis eering: Specialis ent: Core qualif pulsory and Producti Production: Spec	ystems: Elective ( ation II. Mechatro ation II. Product I ication: Compulsc on: Specialisati cialisation Product	Compulsory nics: Elective Developmen ory on Produc tion: Elective

Compulsory						
Theoretical	Mechanical	Engineering:	Specialisat	tion Product	Development	and
Production:	Elective Com	pulsory				
Theoretical	Mechanical	Engineering:	Technical C	Complementar	y Course: Ele	ctive
Compulsory						

Course L0168: Rob	Course L0168: Robotics: Modelling and Control			
Тур	Lecture			
Hrs/wk				
СР				
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			

Course L1305: Rob	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	rof. Uwe Weltin		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Title         Typ         Hrs/wk         CP           Industrial Process Automation (L0344)         Lecture         2         3           Industrial Process Automation (L0345)         Recitation         Section 2         3           Module Responsible         Prof. Alexander Schlaefer         Recimanil)         Section 2         3           Module Responsible         Prof. Alexander Schlaefer         Section 2         3         3           Recommended Previous principles of automata         mathematics and optimization methods principles of automata         Section 2         3           Recommended Previous programming skills         After taking part successfully, students have reached the following learning results           Professional Competence         After taking part successfully, students have reached the following learning results for process analysis. 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 endelling and select an appropriate method for actual problems. They can discuss scheduling methods in the context of actual problems and give a detailed explanation of advantages and disadvantages different programming methods. The students can relate process automation the detods for motobics and sensor systems as well as to recent topics lik 'cyberphysical systems' and 'industry 4.0'.           The students are able to develop and model processes and evaluate ther accordingly. This involves taking into account optimal scheduling, understandin	Courses						
Industrial Process Automation (L0345)       Recitation (small)       Section 2       3         Module Responsible       Prof. Alexander Schlaefer	Title					wk	-
Module Responsible         Prof. Alexander Schlaefer           Admission Requirements Recomments         None           Recomments         mathematics and optimization methods principles of automata Previous programming skills           Educational Objectives         After taking part successfully, students have reached the following learning results of professional Competence           Professional Competence         The students can evaluate and assess discrete event systems. They can evaluat properties of processes and explain methods for process analysis. The students ca compare methods for process modelling and select an appropriate method factual problems. They can discuss scheduling methods in the context of actual problems and give a detailed explanation of advantages and disadvantages of different programming methods. The students can relate process automation t methods from robotics and sensor systems as well as to recent topics lik 'cyberphysical systems' and 'industry 4.0'.           Skills         The students are able to develop and model processes and evaluate their accordingly. This involves taking into account optimal scheduling, understandin algorithmic complexity, and implementation using PLCs.           Personal Competence         The students can reflect their knowledge and document the results of their work.           Autonomy         10 % Excercises         Examination 90 minutes         0 0 minutes           Examination duration and gorithmic and go 0 minutes         90 minutes         90 minutes           Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Electiv Compulsory         10 % Excercise				Recitation	-		
Admission Requirements       None         Recommended Previous Knowledge       mathematics and optimization methods 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       The students can evaluate and assess discrete event systems. They can evaluat properties of processes and explain methods for process analysis. The students can compare methods for process modelling and select an appropriate method for actual problems. They can discuss scheduling methods in the context of actual problems and give a detailed explanation of advantages and disadvantages of different programming methods. The students can relate process automation to methods from robotics and sensor systems as well as to recent topics lik 'cyberphysical systems' and 'industry 4.0'.         Skills       The students are able to develop and model processes and evaluate they accordingly. This involves taking into account optimal scheduling, understandin algorithmic complexity, and implementation using PLCs.         Personal Competence       The students can reflect their knowledge and document the results of their work. Autonomy         Workload in Hours       independent Study Time 124, Study Time in Lecture 56         Credit points 6       Compulsor@ours         Course achievement       On % Excercises         Examination Written exam       Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Electiv Compulsory         Chemical and Bioprocess Engineering: Specialisa	Module	Prof. Alexander Schla	efer	(Smail)			
Recommended Previous Knowledge         mathematics and optimization methods principles of algorithms and data structures programming skills           Educational Objectivesis         After taking part successfully, students have reached the following learning results           Professional Competence         The students can evaluate and assess discrete event systems. They can evaluat properties of processes and explain methods for process analysis. The students can compare methods for process modelling and select an appropriate method for actual problems. They can discuss scheduling methods in the context of actual problems and give a detailed explanation of advantages and disadvantages of different programming methods. The students can relate process automation to methods from robotics and sensor systems as well as to recent topics lik 'cyberphysical systems' and 'industry 4.0'.           Knowledge         The students are able to develop and model processes and evaluate their accordingly. This involves taking into account optimal scheduling, understandin algorithmic complexity, and implementation using PLCs.           Personal Competence         The students can reflect their knowledge and document the results of their work.           Morkload in Hours         Independent Study Time 124, Study Time in Lecture 56           Credit points 6         Course Compulsor@onus         Form         Description achievement           No         10 %         Excercises         Examination 90 minutes         90 minutes           Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Electiv Compulsory         Chemical and Bioprocess Engineering: Special	Admission						
Professional Competence         The students can evaluate and assess discrete event systems. They can evaluat properties of processes and explain methods for process analysis. The students ca compare methods for process modelling and select an appropriate method for actual problems. They can discuss scheduling methods in the context of actu problems and give a detailed explanation of advantages and disadvantages different programming methods. The students can relate process automation t methods from robotics and sensor systems as well as to recent topics lik 'cyberphysical systems' and 'industry 4.0'.           The students are able to develop and model processes and evaluate ther accordingly. This involves taking into account optimal scheduling, understandin algorithmic complexity, and implementation using PLCs.           Personal Competence         The students can reflect their knowledge and document the results of their work.           Autonomy         The student Study Time 124, Study Time in Lecture 56           Credit points         6           Course achievement         Compulsor@onus         Form         Description           No         10 %         Excercises         Examination           Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Electiv Compulsory         Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory	Recommended Previous	principles of automat principles of algorithr	a				
Competence       The students can evaluate and assess discrete event systems. They can evaluate and assess modelling and select an appropriate method for actual problems and give a detailed explanation of advantages and disadvantages on disadvantages and evaluate their accordingly. This involves taking into account optimal scheduling, understandin algorithmic complexity, and implementation using PLCs.         Personal       The students work in teams to solve problems.         Social Competence       The students can reflect their knowledge and document the results of their work.         Autonomy       Independent Study Time 124, Study Time in Lecture 56         Coredit points       Compulsorgonus         Examination       Written exam         Examination       Workload in Hours         Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory       Compulsorgenering: Specialisation Chemical Process Engineering: Elective Compulsory	Educational Objectives	After taking part succ	cessfully, students	have reached	the following l	earn	ing results
properties of processes and explain methods for process analysis. The students ca         compare methods for process modelling and select an appropriate method for         actual problems. They can discuss scheduling methods in the context of actual         problems and give a detailed explanation of advantages and disadvantages of         different programming methods. The students can relate process automation to         methods from robotics and sensor systems as well as to recent topics like         cyberphysical systems' and 'industry 4.0'.         The students are able to develop and model processes and evaluate ther         accordingly. This involves taking into account optimal scheduling, understandin         algorithmic complexity, and implementation using PLCs.         Personal         Competence         Social Competence         Morkload in Hours         Independent Study Time 124, Study Time in Lecture 56         Credit points         6         Computement         No       10 %         Examination         90 minutes         scale         Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory							
Skills       accordingly. This involves taking into account optimal scheduling, understandin algorithmic complexity, and implementation using PLCs.         Personal Competence       The students work in teams to solve problems.         Social Competence       The students can reflect their knowledge and document the results of their work.         Autonomy       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         Credit points       6         Course achievement       No         No       10 %         Examination duration and scale       90 minutes         Scale       Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory	Knowledge	properties of process compare methods for actual problems. The problems and give a different programmir methods from robot	es and explain m or process mode ey can discuss s a detailed expla ng methods. The tics and sensor	ethods for proc lling and selec cheduling met nation of adva students can systems as v	ess analysis. T an appropr nods in the c ntages and c relate proces	The s iate onte lisad s au	tudents car method fo xt of actua vantages o tomation to
Competence       The students work in teams to solve problems.         Social Competence       The students can reflect their knowledge and document the results of their work.         Autonomy       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         Credit points       6         Course achievement       Compulsor@onus       Form       Description         No       10 %       Excercises         Examination duration and scale       90 minutes       Specialisation A - General Bioprocess Engineering: Elective Compulsory         Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory       Specialisation Chemical Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory	Skills	accordingly. This inv	olves taking into	account optim	nal scheduling		
Social Competence       The students can reflect their knowledge and document the results of their work.         Autonomy       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         Credit points       6         Course achievement       Compulsor Jonus         No       10 %         Examination duration and scale       90 minutes         Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory       Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory							
Autonomy         Workload in Hours       Independent Study Time 124, Study Time in Lecture 56         Credit points       6         Course achievement       CompulsorBonus       Form       Description         No       10 %       Excercises         Examination duration and scale       90 minutes         Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory         Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory	Social Competence		teams to solve p	oblems.			
Credit points       6         Course achievement       CompulsorBonus       Form       Description         No       10 %       Excercises       Examination         Examination duration and scale       90 minutes       Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory         Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory       Specialisation Chemical Process Engineering: Specialisation Chemical Process Engineering	Autonomy	The students can refl	ect their knowled	ge and docume	nt the results	of th	eir work.
Course achievement       CompulsorBonus       Form       Description         No       10 %       Excercises         Examination duration and scale       Written exam         Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory         Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory	Workload in Hours	Independent Study Ti	ime 124, Study Ti	me in Lecture 5	6		
achievement       No       10 %       Excercises         Examination duration and scale       Written exam         Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering Elective Compulsory	Credit points	6					
Examination duration and scale       90 minutes         Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Electiv Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering Elective Compulsory				Ľ	Description		
duration and scale       90 minutes         scale       Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory         Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory	Examination	Written exam					
Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering Elective Compulsory	duration and						
energineering operation of the first state of the state o		Compulsory Chemical and Bioproc Elective Compulsory	cess Engineering:	Specialisation	Chemical Proc	ess E	Engineering
[65]							

	Elective Compulsory Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory
Assignment for	Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory
	International Management and Engineering: Specialisation II. Mechatronics: Elective
	Compulsory
Curriculu	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

Course L0344: Indu	ustrial Process Automation		
Тур	Lecture		
Hrs/wk			
СР			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Alexander Schlaefer		
Language	EN		
Cycle	WiSe		
Content	<ul> <li>foundations of problem solving and system modeling, discrete event systems</li> <li>properties of processes, modeling using automata and Petri-nets</li> <li>design considerations for processes (mutex, deadlock avoidance, liveness)</li> <li>optimal scheduling for processes</li> <li>optimal decisions when planning manufacturing systems, decisions under uncertainty</li> <li>software design and software architectures for automation, PLCs</li> </ul>		
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		

Course 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	

Courses				
<b>Fitle</b> /erification Methods (L	.0122)	<b>Typ</b> Lecture	Hrs/wk 2	<b>CP</b> 3
/erification Methods (L	.1208)	Recitation (small)	Section 2	3
Module Responsible	Prof. Siegfried Rump			
Admission Requirements	None			
Recommended Previous Knowledge		2S		
Educational Objectives	After taking part successfully, studer	nts have reached	the following learn	ing results
Professional Competence				
Knowledge	The students have deeper knowledge of numerical and semi- numerical methods with the goal to compute principally exact and accurate error bounds. For several fundamental problems they know algorithms with the verification of the correctness of the computed result.			
Skills	The students can devise all which compute rigorous e analyze the sensitivity wit data as well.	error bounds	for the solu	ition and
Personal Competence				
Social Competence	The students have the sk small groups and to pre appropriate manner.	ills to solve sent the ac	problems to hieved resul	gether ir ts in ar
	The students are able to re the given literature and to lecture. Throughout the le and knowledge on the b questions providing an aid	combine then cture they ca asis of give	n with the top an check thei n exercises	ics of the r abilities and tes
	Independent Study Time 124, Study	Time in Lecture 5	6	
Credit points				
Course achievement	None			
Examination				
Examination duration and scale				
	Bioprocess Engineering: Specialisati Compulsory Computer Science: Specialisation Int Computer Science: Specialisation	elligence Enginee	ering: Elective Com	pulsory

	Compulsory Computational Science and Engineering: Specialisation Systems Engineering and
Assignment for	Robotics: Elective Compulsory
	Computational Science and Engineering: Specialisation Scientific Computing:
Curricula	Elective Compulsory
	Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science:
	Elective Compulsory
	Theoretical Mechanical Engineering: Technical Complementary Course: Elective
	Compulsory
	Process Engineering: Specialisation Process Engineering: Elective Compulsory
	Process Engineering: Specialisation Chemical Process Engineering: Elective
	Compulsory

Course L0122: Veri	fication Methods
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	<ul> <li>Fast and accurate interval arithmetic</li> <li>Error-free transformations</li> <li>Verification methods for linear and nonlinear systems</li> <li>Verification methods for finite integrals</li> <li>Treatment of multiple zeros</li> <li>Automatic differentiation</li> <li>Implementation in Matlab/INTLAB</li> <li>Practical applications</li> </ul>
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: Veri	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	of. Siegfried Rump		
Language	DE		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Courses						
Title			<b>Typ</b> Lecture	Hrs/wk 2	<b>СР</b> З	
Intelligent Systems in Medicine (L0331) Intelligent Systems in Medicine (L0334)			Project Seminar 2 2			
Intelligent Systems in	Medicine (L0333)		Recitation Section 1 1 (small)			
Module Responsible	Prof. Alexander Schlae	efer				
Admission Requirements						
Recommended Previous Knowledge	<ul> <li>principles of stochastics</li> <li>principles of programming lava/C++ and R/Matlab</li> </ul>					
Educational Objectives	After taking part successfully, students have reached the following learning results					
Professional Competence						
Knowledge	The students are able to analyze and solve clinical treatment planning and decisio support problems using methods for search, optimization, and planning. They ar able to explain methods for classification and their respective advantages an disadvantages in clinical contexts. The students can compare different methods for representing medical knowledge. They can evaluate methods in the context of clinical data and explain challenges due to the clinical nature of the data and it acquisition and due to privacy and safety requirements.					
Skills	The students can give reasons for selecting and adapting methods for classification regression, and prediction. They can assess the methods based on actual patier data and evaluate the implemented methods.					
Personal Competence						
-	The students discuss the results of other groups, provide helpful feedback and ca incoorporate 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 Tir	me 110, Study Tim	e in Lecture 70			
Credit points						
Course achievement		<b>Form</b> Written elaborat Presentation	Descript ion	tion		
Examination	Written exam					
Examination duration and scale	90 minutes					
	Computer Science: Sp Electrical Engineering: Computational Science Robotics: Elective Con Mechatronics: Speciali Biomedical Engineerin Elective Compulsory	: Specialisation Me e and Engineering npulsory isation Intelligent S	dical Technology: Ele g: Specialisation Sys Systems and Robotics	ctive Comp tems Engi : Elective (	oulsory neering ar Compulsory	

Assignment for	Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective				
the Following	Compulsory				
Curricula	Biomedical Engineering: Specialisation Medical Technology and Control Theory:				
	Elective Compulsory				
	Biomedical Engineering: Specialisation Management and Business Administration:				
	Elective Compulsory				
	Theoretical Mechanical Engineering: Technical Complementary Course: Elective				
	Compulsory				
	Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology:				
	Elective Compulsory				
	1				

Course L0331: Intelligent Systems 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	WiSe			
Content	<ul> <li>methods for search, optimization, planning, classification, regression and prediction in a clinical context</li> <li>representation of medical knowledge</li> <li>understanding challenges due to clinical and patient related data and data acquisition</li> <li>The students will work in groups to apply the methods introduced during the lecture using problem based learning.</li> </ul>			
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		

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

Courses						
<b>Title</b> Digital Communications (L0444)			<b>Typ</b> Lecture		<b>Hrs/wk</b> 2	<b>CP</b> 3
Digital Communications (L0445)			Recitation (large)	Section	1	2
Laboratory Digital Con	nmunications (L0646)		Practical Cour	se	1	1
Respensive						
Admission Requirements	None					
Recommended Previous Knowledge	<ul> <li>Signals and System</li> </ul>	ems	and Random	Process	es	
Educational Objectives	1/1 The taking part currences this is a students have reached the topologing learning recults					
Professional						
Competence	The students are able to understand, compare and design modern digita					
Knowledge	information transmission schemes. They are familiar with the properties of linea and non-linear digital modulation methods. They can describe distortions caused b transmission channels and design and evaluate detectors including channe estimation and equalization. They know the principles of single carrier transmissio and multi-carrier transmission as well as the fundamentals of basic multiple access schemes.					
Skills	The students are able to design and analyse a digital information transmission scheme including multiple access. They are able to choose a digital modulation scheme taking into account transmission rate, required bandwidth, error probability and further signal properties. They can design an appropriate detector includin channel estimation and equalization taking into account performance an complexity properties of suboptimum solutions. They are able to set parameters of single carrier or multi carrier transmission scheme and trade the properties of bot approaches against each other.					
Personal Competence						
Social Competence	The students can jointly solve specific problems.					
Autonomy	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 Tim	e 124, Study Time	e in Lecture 5	6		
Credit points	6					
Course achievement	CompulsorBonus Yes None	<b>Form</b> Written elaborati		escripti	on	_
			011			
Examination Examination duration and scale	90 min					
	Computer Science: Spe Electrical Engineering: ( Computational Science Elective Compulsory Information and Comm	Core qualification: and Engineerin	Compulsory g: Specialisa	tion II.	Engineeri	ng Science
Assignment for						

#### the Following Compulsory C

Curricula	Information and Communication Systems: Specialisation Secure and Dependable IT	
	Systems, Focus Networks: Elective Compulsory	

International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory International Management and Engineering: Specialisation II. Electrical Engineering:

Elective Compulsory

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

Courses				
<b>Fitle</b> Control Systems Theor	ry and Design (L0656)	<b>Typ</b> Lecture	Hrs/wk	<b>CP</b> 4
Control Systems Theor	ry and Design (L0657)	Recitation (small)	Section 2	2
Admission Requirements	None			
Recommended Previous Knowledge	Introduction to Control Systems			
Educational Objectives		ents have reached	the following learn	ing results
Professional Competence				
Knowledge	<ul> <li>Students can explain how lispace models; they can intervented external excitation as traject</li> <li>They can explain the system their relationship to state fee</li> <li>They can explain the signific.</li> <li>They can explain observer-bachieve tracking and disturb.</li> <li>They can extend all of the at They can explain the z-tratransform</li> <li>They can explain state space time systems</li> <li>They can explain the experise systems, and how the ider normal equation</li> <li>They can explain how a state space time impulse response.</li> </ul>	erpret the system ories in state space of properties contro- edback and state es- ance of a minimal ased state feedba ance rejection ove to multi-input ansform and its r e models and trans- mental identification stification problem	a response to initi e Ilability and obser stimation, respecti realisation ck and how it can multi-output syste relationship with fer function models on of ARX models can be solved b	al states o vability, and vely be used to ms the Laplaco s of discreto of dynami by solving a
Skills	<ul> <li>Students can transform transvice versa</li> <li>They can assess controllations</li> <li>They can design LQG control</li> <li>They can carry out a controtime domain, and decide whith</li> <li>They can identify transfer dynamic systems from experimental these control Toolbox, System Identify</li> </ul>	bility and observatives for multivariate lers for multivariate ller design both in ch is appropriate function models function models imental data se tasks using sta	bility and constru- ble plants continuous-time a for a given samplir and state space	uct minima and discrete ag rate models c
Personal Competence				
Social Competence	Students can work in small groups of	on specific problem	ns to arrive at joint	solutions.
	Students can obtain information 1	rom provided sou	rces (lecture note	es, softwar

Autonomy	They can assess their knowledge in weekly on-line tests and thereby control their learning progress.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56		
Credit points			
Course achievement			
Examination	Written exam		
Examination duration and scale	120 min		
Assignment for the Following Curricula	Mechanical Engineering and Management: Specialisation Mechatronics: Elective		

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

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 M088	L: Mathematica	al Image Proc	essing			
Courses						
<b>Title</b> Mathematical Image P	rocessing (L0991)		<b>Typ</b> Lecture		<b>Hrs/wk</b> 3	<b>CP</b> 4
Mathematical Image P	rocessing (L0992)		Recitation (small)	Section	1	2
Module Responsible	Prof. Marko Lindner					
Admission Requirements	None					
Recommended Previous Knowledge	<ul> <li>Analysis: parti</li> </ul>	al derivatives, gradie a: eigenvalues, least				tem
Educational Objectives	After taking part suc	cessfully, students h	ave reached	the follow	wing learn	ing results
Professional Competence						
Knowledge	<ul> <li>Students are able to</li> <li>characterize and compare diffusion equations</li> <li>explain elementary methods of image processing</li> <li>explain methods of image segmentation and registration</li> <li>sketch and interrelate basic concepts of functional analysis</li> </ul>					
Skills		d apply elementary r oply modern method				
Personal Competence						
Social Competence	Students are able to from different stud theoretical foundatio	dy programs and	• •	•		
Autonomy	<ul> <li>Students are capable of checking their understanding of complex concepts or their own. They can specify open questions precisely and know where to get help in solving them.</li> <li>Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems.</li> </ul>					
Workload in Hours	Independent Study T	ime 124, Study Time	e in Lecture 5	6		
Credit points						
Course achievement	None					
Examination	Oral exam					
Examination duration and scale						
Assignment for the Following	Bioprocess Engineer Compulsory Computer Science: S Electrical Engineering Computational Scier Compulsory Mechatronics: Techn	pecialisation Intelligo g: Specialisation Moc nce and Engineering	ence Enginee leling and Sin J: Specialisat	ring: Ele nulation: ion III. I	ctive Com Elective ( Mathemat	pulsory Compulsory
		[78]				

Technomathematics: Specialisation I. Mathematics: Elective Compulsory
Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science:
Elective Compulsory
Theoretical Mechanical Engineering: Technical Complementary Course: Elective
Compulsory
Process Engineering: Specialisation Process Engineering: Elective Compulsory

Тур	Lecture		
Hrs/wk			
СР	4		
Workload in Hours	ndependent Study Time 78, Study Time in Lecture 42		
Lecturer	Prof. Marko Lindner		
Language			
Cycle	WiSe		
Content	<ul> <li>basic methods of image processing</li> <li>smoothing filters</li> <li>the diffusion / heat equation</li> <li>variational formulations in image processing</li> <li>edge detection</li> <li>de-convolution</li> <li>inpainting</li> <li>image segmentation</li> <li>image registration</li> </ul>		
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	

Responsible Admission

Requirements Recommended

> Knowledge Educational

Objectives Professional Competence

# Module M0629: Intelligent Autonomous Agents and Cognitive Robotics

#### Courses

Title
Intelligent Autonomous Agents and Cognitive Robotics (L0341)
Intelligent Autonomous Agents and Cognitive Robotics (L0512)

Тур Lecture Recitation (small)

	Н
	2
Section	2

	Hrs/wk
	2
ion	2

СР

4

2

Module sponsible	Rainer Marrone
Admission uirements	None
mmended Previous nowledge	Vectors, matrices, Calculus
ducational Objectives	After taking part successfully, students have reached the following learning results
ofessional	

Students can explain the agent abstraction, define intelligence in terms of rational behavior, and give details about agent design (goals, utilities, environments). They can describe the main features of environments. The notion of adversarial agent cooperation can be discussed in terms of decision problems and algorithms for solving these problems. For dealing with uncertainty in real-world scenarios, students can summarize how Bayesian networks can be employed as a knowledge representation and reasoning formalism in static and dynamic settings. In addition, students can define decision making procedures in simple and sequential settings, Knowledge with and with complete access to the state of the environment. In this context, students can describe techniques for solving (partially observable) Markov decision problems, and they can recall techniques for measuring the value of information. Students can identify techniques for simultaneous localization and mapping, and can explain planning techniques for achieving desired states. Students can explain coordination problems and decision making in a multi-agent setting in term of different types of equilibria, social choice functions, voting protocol, and mechanism design techniques.

Students can select an appropriate agent architecture for concrete agent application scenarios. For simplified agent application students can derive decision trees and apply basic optimization techniques. For those applications they can also create Bayesian networks/dynamic Bayesian networks and apply bayesian reasoning for simple gueries. Students can also name and apply different sampling techniques for simplified agent scenarios. For simple and complex decision making students can Skills compute the best action or policies for concrete settings. In multi-agent situations students will apply techniques for finding different equilibria states, e.g., Nash equilibria. For multi-agent decision making students will apply different voting

protocols and compare and explain the results.

Personal Competence

Students are able to discuss their solutions to problems with others. They Social Competence communicate in English

	Students are able of checking their understanding of complex concepts by solving	
Autonomy	varaints of concrete 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 scale	90 minutes
Assignment for the Following Curricula	Compulsory Biomedical Engineering: Specialisation Medical Technology and Control Theory:

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

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 M1330	5: Soft Computing - Introduction to Machine Learning		
Courses			
<b>Title</b> Soft Computing (L1869	TypHrs/wkCP(a)Lecture46		
Module Responsible	Prof. Karl-Heinz Zimmermann		
Admission Requirements	None		
	Bachelor in Computer Science. Basics in higher mathematics are inevitable, like calculus, linear algebra, graph theory, and optimization.		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
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 determine their complexity, ar they can make use of the statistics language R.		
Personal Competence			
	Students are able to solve specific problems alone or in a group and to present the results accordingly.		
Autonomy	Students are able to acquire new knowledge from newer 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 scale			
the Following	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science Elective Compulsory		

Course L1869: Soft	Computing			
Тур	Lecture			
Hrs/wk	4			
СР	6			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Lecturer	Prof. Karl-Heinz Zimmermann, Dr. Mehwish Saleemi			
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	<ol> <li>David Barber, Bayes Reasoning and Machine Learning, Cambridge Univ. Press, Cambridge, 2012.</li> <li>Volker Claus, Stochastische Automaten, Teubner, Stuttgart, 1971.</li> <li>Ernst Klement, Radko Mesiar, Endre Pap, Triangular Norms, Kluwer, Dordrecht, 2000.</li> <li>Timo Koski, John M. Noble, Bayesian Networks, Wiley, New York, 2009.</li> <li>Dimitris Margaritis, Learning Bayesian Network Model Structure from Data, PhD thesis, Carnegie Mellon University, Pittsburgh, 2003.</li> <li>Hidetoshi Nishimori, Statistical Physics of Spin Glasses and Information Processing, Oxford Univ. Press, London, 2001.</li> <li>James R. Norris, Markov Chains, Cambridge Univ. Press, Cambridge, 1996.</li> <li>Maria Rizzo, Statistical Computing with R, Chapman &amp; Hall/CRC, Boca Raton, 2008.</li> <li>Peter Sprites, Clark Glymour, Richard Scheines, Causation, Prediction, and Search, Springer, New York, 1993.</li> <li>Raul Royas, Neural Networks, Springer, Berlin, 1996.</li> <li>Lior Pachter, Bernd Sturmfels, Algebraic Statistics for Computational Biology, Cambridge Univ. Press, Cambridge, 2005.</li> <li>David A. Sprecher, From Algebra to Computational Algorithms, Docent Press, Boston, 2017.</li> <li>Karl-Heinz Zimmermann, Algebraic Statistics, TubDok, Hamburg, 2016.</li> </ol>			

# Module M1271: Technical Complementary Course II for CSMS (according to Subject Specific Regulations)

I

## Courses

Courses			
Title	Тур	Hrs/wk	СР
Module Responsible	Prof. Karl-Heinz Zimmermann		
Admission Requirements	None		
Recommended Previous Knowledge	None		
Educational Objectives	After taking part successfully, students have reached the fo	llowing learn	ing results
Professional Competence			
Knowledge	Die Studierenden können die wesentlichen Inhalte des Rahmen eines Vortrages oder einer Diskussion wiedergeber		n Faches im
Skills	The students acquire professional competence in a techn TUHH.	ical subject	available at
Personal Competence			
Social Competence			
Autonomy			
Workload in Hours	Depends on choice of courses		
Credit points	6		
the Following	Computer Science: Specialisation Computer and Softwar Compulsory Computer Science: Specialisation Intelligence Engineering:	-	-

Module M1302	2: Ap	oplied	Huma	noid	Robot	ics			
Courses									
Title						Тур	Hrs/	wk	СР
Applied Humanoid Rob	ootics (	L1794)				Project-/problen based Learning	<sup>n-</sup> 6		6
Module Responsible	Patric	k Göttsc	h						
Admission Requirements	None								
Recommended Previous Knowledge	•	Introdu	ction to c systems	control s		gorithms and dat gn	a structure:	5	
Educational Objectives	ATTAR	taking pa	art succe	ssfully,	students	have reached th	e following l	learn	ing results
Professional Competence									
Knowledge	•	Student forward	s can e - and inv s learn t	explain verse ki	nematics	obots. c concepts, rela atrol concepts for			
Skills	•	C++, an They ar models They a	nd use th e capabl if necess re capab	nese mo le of us sary wit	odels for r sing mode th C++ co selecting	for humanoid ro obot motion or o ls in Matlab for s de on the real ro methods for sol available, and ap	ther tasks. simulation a bot system. ving abstra	nd t ct p	esting these roblems, fo
Personal Competence									
Social Competence		They ca		le appro	opriate fe	ons in mixed tea edback to others			
Autonomy		sources	, and to an indep	put in ii	nto the co	quired information ntext of the lectu tasks and apply	ure.		
Workload in Hours	Indep	endent S	study Tim	ne 96, S	Study Tim	e in Lecture 84			
Credit points									
Course achievement	None								
Examination		en elabor	ation						
Examination duration and scale		pages							
Assignment for	Mech	atronics:	Specialis	sation li	ntelligent	gence Engineerir Systems and Rol pecialisation Bic	ootics: Elect	ive (	Compulsory

the Following<br/>CurriculaElective CompulsoryCurriculaTheoretical Mechanical Engineering: Technical Complementary Course: Elective<br/>Compulsory

Course L1794: App	lied Humanoid Robotics
Тур	Project-/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	WiSe/SoSe
Content	<ul> <li>Fundamentals of kinematics</li> <li>Static and dynamic stability of humanoid robotic systems</li> <li>Combination of different software environments (Matlab, C++, etc.)</li> <li>Introduction to the necessary software frameworks</li> <li>Team project</li> <li>Presentation and Demonstration of intermediate and final results</li> </ul>
Literature	<ul> <li>B. Siciliano, O. Khatib. "Handbook of Robotics. Part A: Robotics Foundations", Springer (2008)</li> </ul>

Courses				
Title		Тур	Hrs/wk	СР
_	d Data Compression (L0128)	Lecture	4	6
	Prof. Rolf-Rainer Grigat			
Admission Requirements	None			
Recommended	Linear algebra (including PCA, unit arithmetics	ary transforms), stoc	hastics and stati	stics, binary
, in the second s	After taking part successfully, stuc	ents have reached th	e following learn	ing results
Professional Competence				
	Students can name the basic conc	epts of pattern recog	nition and data c	ompression
	Students are able to discuss logic the course and to explain them by		een the concepts	s covered ir
	Students can apply statistical recognition and to prediction in methodical basis they can an classifications and describe data able to use highly sophisticated Students are capable of assessing decision-making areas.	data compression. C nalyze characteristic compression and vic methods and proc	On a sound theo value assign deo signal codin esses of the su	pretical and ments and g. They ard ubject area
Personal Competence				
Social Competence	k.A.			
	Students are capable of identifying scientifically, using the methods the scientifically of the science of the		idently and of s	olving then
Workload in Hours	Independent Study Time 124, Stud	ly Time in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	60 Minutes, Content of Lecture and	d materials in StudIP		
	Computer Science: Specialisation I Electrical Engineering: Specialisa Elective Compulsory Information and Communication S Focus Signal Processing: Elective C Information and Communication S	tion Information and Systems: Specialisatio Compulsory	d Communicatio	n Systems on Systems

nnology: E	lective Con						II.	Information
		npuiso	ory					
mational	Manageme	nt and	l Engine	ering: Spe	cialisation II. E	Electr	ical	Engineering:
tive Comp	oulsory							
hatronics:	Specialisa	tion In	telligen	t Systems	and Robotics:	Elect	tive (	Compulsory
hatronics	Technical	Compl	lementa	ary Course:	<b>Elective Com</b>	pulso	ory	
oretical M	echanical E	ngine	ering: S	pecialisatic	n Numerics a	nd Co	ompu	uter Science:
tive Comp	oulsory							
oretical M	lechanical	Engin	eering:	Technical	Complement	ary (	Cour	se: Elective
pulsory		-	-		-	2		
	tive Comp hatronics: hatronics: oretical M tive Comp	tive Compulsory hatronics: Specialisa hatronics: Technical oretical Mechanical E tive Compulsory oretical Mechanical	tive Compulsory hatronics: Specialisation In hatronics: Technical Comp oretical Mechanical Engine tive Compulsory oretical Mechanical Engin	tive Compulsory hatronics: Specialisation Intelligen hatronics: Technical Complementa oretical Mechanical Engineering: S tive Compulsory oretical Mechanical Engineering:	tive Compulsory hatronics: Specialisation Intelligent Systems a hatronics: Technical Complementary Course: oretical Mechanical Engineering: Specialisatic tive Compulsory oretical Mechanical Engineering: Technical	tive Compulsory hatronics: Specialisation Intelligent Systems and Robotics: hatronics: Technical Complementary Course: Elective Com oretical Mechanical Engineering: Specialisation Numerics a tive Compulsory oretical Mechanical Engineering: Technical Complement	tive Compulsory hatronics: Specialisation Intelligent Systems and Robotics: Elect hatronics: Technical Complementary Course: Elective Compulso oretical Mechanical Engineering: Specialisation Numerics and Co tive Compulsory oretical Mechanical Engineering: Technical Complementary	hatronics: Specialisation Intelligent Systems and Robotics: Elective ( hatronics: Technical Complementary Course: Elective Compulsory oretical Mechanical Engineering: Specialisation Numerics and Compu tive Compulsory oretical Mechanical Engineering: Technical Complementary Cour

Course L0128: Patt	tern Recognition 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, classificatio based on statistical models, polynomial regression, dimension reduction, multilaye 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, Marko random fields Information, entropy, redundancy, mutual information, Markov processes, basi coding schemes (code length, run length coding, prefix-free codes), entropy codin (Huffman, arithmetic coding), dictionary coding (LZ77/Deflate/LZMA2, LZ78/LZW) prediction, DPCM, CALIC, quantization (scalar and vector quantization), transforr coding, prediction, decorrelation (DPCM, DCT, hybrid DCT, JPEG, JPEG-LS), motio 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

_						
Тур	Hrs/wk	СР				
avigation in Medicine (L0335) Lecture	2	3				
avigation in Medicine (L0338) Project Seminar	2	2				
avigation in Medicine (L0336) Recitation Sectio (small)	<sup>n</sup> 1	1				
odule Prof. Alexander Schlaefer						
ssion nents						
<ul> <li>principles of math (algebra, analysis/calculus)</li> <li>principles of programming, e.g., in Java or C++</li> <li>solid R or Matlab skills</li> </ul>	<ul> <li>principles of programming, e.g., in Java or C++</li> </ul>					
tional After taking part successfully, students have reached the follo	After taking part successfully, students have reached the following learning results					
ional						
tence	n clinical c	ontoxte one				
The students can explain kinematics and tracking systems in illustrate systems and their components in detail. Systems in detai	can be eva	luated with				
The students are able to design and evaluate navigation systems for medical applications.	systems	and robotio				
sonal tence The students discuss the results of other groups, provide hel	nful feedba	ack and car				
etence incoorporate feedback into their work.						
The students can reflect their knowledge and document the <i>pnomy</i> They can present the results in an appropriate manner.	e results of	their work				
lours Independent Study Time 110, Study Time in Lecture 70						
points 6						
CompulsorBonusFormDescriptYes10 %Written elaborationYes10 %Presentation	tion					
ation Written exam						
ation n and 90 minutes						
scale	ctive Comp	ulsory ingineering:				
	ans and F	ans and Regenerativ				

Elective Compulsory Biomedical Engineering: Specialisation Management and Business Administration:
Elective Compulsory
Product Development, Materials and Production: Specialisation Product
Development: Elective Compulsory
Product Development, Materials and Production: Specialisation Production: Elective
Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory
Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory
Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory

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	<ul> <li>kinematics</li> <li>calibration</li> <li>tracking systems</li> <li>navigation and image guidance</li> <li>motion compensation</li> <li>The seminar extends and complements the contents of the lecture with respect to recent research results.</li> </ul>		
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	

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

Courses				
ſitle		Тур	Hrs/wk	СР
nformation Theory and	d Coding (L0436)	Lecture	3	4
nformation Theory and	d Coding (L0438)	Recitation (large)	Section 1	2
Responsible	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous Knowledge	<ul> <li>Mathematics 1-3</li> <li>Probability theory and random</li> <li>Basic knowledge of communica</li> </ul>	unications engir		rom lecture
Educational Objectives	After taking part successfully, studer	ts have reached t	he following lear	ning results
Professional Competence				
Knowledge	The students know the basic definitions for quantification of information in the ser of information theory. They know Shannon's source coding theorem and chanr coding theorem and are able to determine theoretical limits of data compressi and error-free data transmission over noisy channels. They understand t principles of source coding as well as error-detecting and error-correcting chanr coding. They are familiar with the principles of decoding, in particular with mode methods of iterative decoding. They know fundamental coding schemes, th properties and decoding algorithms.			and channe compressior lerstand the ting channe with moderr
Skills	The students are able to determine the limits of data compression as well as of transmission through noisy channels and based on those limits to design a parameters of a transmission scheme. They can estimate the parameters of error-detecting or error-correcting channel coding scheme for achieving cell performance targets. They are able to compare the properties of basic char coding and decoding schemes regarding error correction capabilities, decodelay, decoding complexity and to decide for a suitable method. They are cap of implementing basic coding and decoding schemes are coding schemes in software.		design basion meters of an aving certain asic channe es, decoding	
Personal Competence				
	The students can jointly solve specifi	c problems.		
Autonomy	The students are able to acquire re sources. They can control their lev solving tutorial problems, software to	el of knowledge	during the lectu	
Vorkload in Hours	Independent Study Time 124, Study	Fime in Lecture 50	6	
Credit points				
Course achievement	None			
Examination	Written exam			
Examination duration and scale				
	Computer Science: Specialisation Int Electrical Engineering: Specialisatic Elective Compulsory			

Curricula Information and Communication Systems: Core qualification: Compulsory International Management and Engineering: Specialisation II. Electrical Engineering: Elective Compulsory Mechatronics: Technical Complementary Course: Elective Compulsory

Course L0436: Info	ormation Theory and Coding
Тур	Lecture
Hrs/wk	3
СР	4
	Independent Study Time 78, Study Time in Lecture 42
	Prof. Gerhard Bauch
Language	
Cycle	<ul> <li>Fundamentals of information theory         <ul> <li>Self information, entropy, mutual information</li> <li>Source coding theorem, channel coding theorem</li> <li>Channel capacity of various channels</li> </ul> </li> <li>Fundamental source coding algorithms:         <ul> <li>Huffman Code, Lempel Ziv Algorithm</li> </ul> </li> <li>Fundamentals of channel coding</li> <li>Basic parameters of channel coding and respective bounds</li> <li>Decoding principles: Maximum-A-Posteriori Decoding, Maximum-Likelihood Decoding, Hard-Decision-Decoding and Soft-Decision-Decoding</li> <li>Error probability</li> </ul> <li>Block codes</li> <li>Low Density Parity Check (LDPC) Codes and iterative Ddecoding</li> <li>Convolutional codes and Viterbi-Decoding</li>
	<ul> <li>Turbo Codes and iterative decoding</li> <li>Coded Modulation</li> </ul>
	Bossert, M.: Kanalcodierung. Oldenbourg. Friedrichs, B.: Kanalcodierung. Springer. Lin, S., Costello, D.: Error Control Coding. Prentice Hall.
Literature	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.

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 M131(	): Discrete Differential	Geometry		
Courses				
<b>Title</b> Discrete Differential G	eometry (L1808)	<b>Typ</b> Lecture	Hrs/wk 4	<b>CP</b> 6
Module Responsible	Prof. Karl-Heinz Zimmermann			
Admission Requirements	None			
Recommended Previous Knowledge	Linear Algebra, Multivariate Calcu	ılus		
Educational Objectives	After taking part successfully, stu	dents have reached th	e following learn	ing results
Professional Competence				
Knowledge	<ul> <li>These lectures are on geometrical aspects of the solutions of differential equation and their treatment on the computer. The required basics from linear algebra ar analysis are reviewed at the beginning. Applications are to curved surfaces space, to mechanics and mechatronics, to different types of field equations, and the tranfer of mathematical constructions to data types, compiler function programming languages, and special compute circuits.</li> <li>basic prerequisites from linear algebra, tensors, exterior algebra, Clifford algebras:</li> <li>basic prerequisites from coordinate-free analysis, vector fields and differential forms, integration, discretization</li> <li>local differential geometry: connections, symplectic geometry and Hamiltonia systems, Riemannian geometry, discretization</li> <li>global differential geometry: manifolds, Lie groups, fiber bundles, randor processes, space and time</li> </ul>			
Skills				
Personal				
Competence				
Social Competence				
Autonomy		alu Time e in La La Sa		
	Independent Study Time 124, Stu	ay time in Lecture 56		
Credit points				
Course achievement	None			
Examination				
Examination duration and scale	25 min			
Assignment for the Following Curricula				

Course L1808: Disc	crete Differential Geometry
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	
Cycle	
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 J.Marsden et al., Discrete Mechanics and Variational Integrators, Acta numerica. 2001

Courses				
<b>Title</b> Numerical Mathematics II (L0568) Numerical Mathematics II (L0569)		<b>Typ</b> Lecture Recitation (small)	Hrs/wk 2 Section 2	<b>CP</b> 3 3
Module Responsible	Prof. Sabine Le Borne	<u> </u>		
Admission Requirements	None			
Recommended Previous Knowledge	<ul><li>Numerical Mathematics I</li><li>MATLAB knowledge</li></ul>			
Educational Objectives	After taking part successfully, stude	nts have reached t	he following learn	ing results
Professional Competence	<ul> <li>Students are able to</li> <li>name advanced numerical m squares problems, eigenvalue explain their core ideas,</li> <li>repeat convergence statemer</li> <li>sketch convergence proofs,</li> <li>explain practical aspects of storage needs</li> <li>explain aspects regarding the with respect to computationa</li> </ul>	e problems, nonlin nts for the numeric numerical metho practical impleme	ear root finding p al methods, ods concerning r entation of numeri	roblems an runtime an
Skills	<ul> <li>Students are able to</li> <li>implement, apply and compare justify the convergence beha problem and solution algorith</li> <li>for a given problem, develoc through composition of sever critically evaluate the results</li> </ul>	viour of numerical m and to transfer i op a suitable soli	methods with re t to related proble ution approach, i	spect to th ems, f necessa
Personal Competence	Students are able to			
Social Competence	<ul> <li>work together in heterog different study programs ar foundations and support ea implementation of algorithms</li> </ul>	nd background kno ch other with pra	owledge), explain	theoretic
Autonomy	<ul> <li>Students are capable</li> <li>to assess whether the supp better solved individually or in</li> <li>to assess their individual provided in</li></ul>	n a team,		

	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 scale	25 min
Assignment for the Following Curricula	Compulsory Technomathematics: Specialisation I. Mathematics: Elective Compulsory

Course L0568: Nun	nerical 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
Language	DE/EN
Cycle	SoSe
Content	<ol> <li>Error and stability: Notions and estimates</li> <li>Interpolation: Rational and trigonometric interpolation</li> <li>Quadrature: Gaussian quadrature, orthogonal polynomials</li> <li>Linear systems: Perturbation theory of decompositions, structured matrices</li> <li>Eigenvalue problems: LR-, QD-, QR-Algorithmus</li> <li>Krylov space methods: Arnoldi-, Lanczos methods</li> </ol>
Literature	<ul> <li>Stoer/Bulirsch: Numerische Mathematik 1, Springer</li> <li>Dahmen, Reusken: Numerik f ür Ingenieure und Naturwissenschaftler, Springer</li> </ul>

Course L0569: Nun	nerical 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. Jens-Peter Zemke
Language	DE/EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Courses									
<b>Title</b> Optimal and Robust Control (L0658) Optimal and Robust Control (L0659)		L	<b>Fyp</b> Lecture Recitation small)	Sectio	Hrs/wk 2 <sup>n</sup> 2	<b>CP</b> 3 3			
Module Responsible	Prof. H	lerbert W	erner		, , , , , , , , , , , , , , , , , , ,				
Admission Requirements	NINNA								
Recommended Previous Knowledge	•	State spa	ace metho	ods		se, root locu nposition	ıs)		
Educational Objectives	After t	aking par	t success	fully, stu	dents hav	ve reached	the follo	wing learn	ing results
Professional Competence									
Knowledge	• • •	solution of They car state esti- They car stability a They car case of a They ca lends itse They can can guar They und	of LQ prol m explain imation. n explain and perfo n explain n H2 desi n explain elf to robu antee sta derstand	blems. the dua how the rmance of how an l ign proble how mo ust contro how - bas bility and how ana	lity betw e H2 and constraint LQG desig em. odel unce oller desig sed on th d perform alysis and	gn problen rtainty car	al state norms n can be be repr n theore n uncerta conditio	feedback are used t formulate resented in em - a robu ain plant.	and optim to represe d as speci a a way th st controll
Skills	• • •	multivari They are form of a it. They are control la carrying They are system, a They are matrix in They car	able plan e capable a general capable oops into out a mix e capable and of de e capable equalities	t models of repre- ized plan of transla constra- ced-sensit of const signing a of formu s (LMI), a ut all of	esenting a ating time aints on tivity desi ructing a mixed-ol ulating ar nd of usir	ning and a H2 or H- using stan e and frequ closed-loop ign. n LFT unce bjective rol nalysis and ng standard ve using st	infinity dard sof ency do sensiti ertainty r bust con synthes I LMI-sol	design pro tware tool main spec vity functi model for a troller. sis conditio vers for sol	blem in the s for solvir ifications for ons, and an uncerta ons as line living them
Personal Competence									
Social Competence	Studer					-		-	
Autonomy	Students are able to find required information in sources provided (lecture notes literature, software documentation) and use it to solve given problems.								

Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Credit points	
Course achievement	None
Examination	Oral exam
Examination duration and scale	30 min
Assignment for the Following Curricula	Biomedical Engineering: Specialisation Medical lechnology and Control Theory:

### Workload in Hours Independent Study Time 124. Study Time in Lecture 56

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

Course L0659: Opt	Course 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		

Courses				
Fitle		Тур	Hrs/wk	СР
Machine Learning and D	ata Mining (L0340)	Lecture	2	4
Machine Learning and D	ata Mining (L0510)	Recitation (small)	Section 2	2
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge	<ul><li>Calculus</li><li>Stochastics</li></ul>			
Educational Objectives	After taking part successfully	, students have reached	the following learn	ing results
Professional Competence				
ا Knowledge ۲ ۲ ۲	Students can explain the c earning approaches, and the each of the two basic approa of incrementally incoming dat suitable representation forr parameters, or structures us with different algorithms. Si techniques. They depict how by ensemble learning, and the earning theory. Algorithms to students.	ey can enumerate basic n ches, either on the basis ta . For dealing with unce malisms, and they exp sed in these formalisms tudents are also able t the performance of learn hey can summarize how	nachine learning to of static data, or ertainty, students of olain how axiom can be learned a to sketch differen ed classifiers can this influences co	echnique fo on the basis can describe s, features utomatically t clustering be improved mputationa
s r Skills t	Student derive decision trees static data tables and are ab They present and apply the apply the BME, MAP, ML, an networks and compare the of Gaussian mixture learning. T support vector machines, an properties. Students can desc components of those techn rechniques, e.g., k-means clu distinguish various ensemble of those techniques.	le to name and explain le basic idea of first-orde d EM algorithms for lea different algorithms. The hey can contrast kNN cla d name their basic app cribe basic clustering tec niques. Students compa- ustering and nearest nei	basic optimization of inductive leaning rning parameters y also know how assifiers, neural ne lication areas and hniques and expla re related maching ghbor classificatio	techniques of Bayesiar to carry out etworks, and algorithmic in the basic ne learning n. They car
Personal Competence Social Competence				
Autonomy				
	ndependent Study Time 124,	, Study Time in Lecture 5	6	
Credit points				
Course achievement	None			

duration and scale	
	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory Mechatronics: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory

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

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	

Courses						
<b>Title</b> Advanced Topics in Co	ntrol (L0661)		<b>Typ</b> Lecture		<b>Hrs/wk</b> 2	<b>CP</b> 3
Advanced Topics in Co	ntrol (L0662)		Recitation (small)	Section	2	3
Module Responsible	Prof. Herbert Werner					
Admission Requirements	None					
Recommended Previous Knowledge	H-infinity optimal con	trol, mixed-sensitivi	ty design, lin	ear matr	ix inequal	ities
Educational Objectives	After taking part succ	essfully, students h	ave reached	the follow	ving learn	ing result
Professional Competence						
	<ul> <li>LPV systems</li> <li>They can explace can be formula</li> <li>They can explasion explasion of the synthesis problement of the synthesynthesis problement of the synthesynthesis problement of</li></ul>	roach in the representatio ain how stability an ted as LMI conditior in how gridding teo ems for LPV system ar with polytopic an sic synthesis techn	d performand ns chniques can ns nd LFT repres	ce condit be used	tions for L to solve a s of LPV s	PV syster analysis a systems a
Knowledge	communicatior • They can exp protocols • They can expla	xplain how graph th topology of multia lain the convergen in analysis and syn <sup>a</sup> r LTI or LPV agent m	gent systems nce propertie thesis conditi	es of f	irst order	consens
	distributed sys • They can expl	explain the state stees that are discreation (in outline) the ed systems and trollers	tized accordi extension o	ng to an f the bo	actuator/ unded rea	sensor arr al lemma
	carry out a mi do this using p	capable of construc xed-sensitivity desi olytopic, LFT or gen to use standard sof	gn of gain-so eral LPV mod	heduled: els	controlle	rs; they c
Skills	• Students are a	ble to design distr her LTI or LPV dyna				

	<ul> <li>Students are able to design distributed controllers for spatially interconnected systems, using the Matlab MD-toolbox</li> </ul>				
Personal Competence					
Social Competence	Students can work in small groups and arrive at joint results.				
Autonomy	Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems.				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points					
Course achievement	None				
Examination	Oral exam				
Examination duration and scale					
Assignment for the Following Curricula	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory Biomedical Engineering: Specialisation Antificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Core qualification: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory				

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

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	

Courses					
Title		Тур	Hrs/wk	СР	
3D Computer Vision (L		Lecture Recitation	2 Section <sub>2</sub>	3	
3D Computer Vision (L	0130)	(small)	2	3	
	Prof. Rolf-Rainer Grigat				
Admission Requirements	None				
Recommended Previous Knowledge	<ul> <li>Knowlege of the modules Digital Image Analysis and Pattern Recognition and Data Compression are used in the practical task</li> <li>Linear Algebra (including PCA, SVD), nonlinear optimization (Levenberg- Marquardt), basics of stochastics and basics of Matlab are required and cannot be explained in detail during the lecture.</li> </ul>				
Educational Objectives	After taking part successfully, stude	nts have reached	the following learn	ing results	
Professional Competence					
-	Students can explain and describe the field of projective geometry.				
	Students are capable of				
Skills	<ul> <li>Implementing an exemplary 3D or volumetric analysis task</li> <li>Using highly sophisticated methods and procedures of the subject area</li> <li>Identifying problems and</li> <li>Developing and implementing creative solution suggestions.</li> <li>With assistance from the teacher students are able to link the contents of the three subject areas (modules)</li> <li>Digital Image Analysis</li> <li>Pattern Recognition and Data Compression and</li> <li>3D Computer Vision</li> </ul>				
	in practical assignments.				
Personal Competence					
	Students can collaborate in a small team on the practical realization and testing of a system to reconstruct a three-dimensional scene or to evaluate volume data sets.				
	Students are able to solve simple tasks independently with reference to the contents of the lectures and the exercise sets.				
Autonomy	Autonomy Students are able to solve detailed problems independently with the aid tutorial's programming task.				
Workload in Hours	Independent Study Time 124, Study	Time in Lecture 5	6		
Credit points					
Course achievement	None				
Examination	Written exam				
Examination					

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	Computer Science, Specialization Intelligence Engineering, Elective Compulsory					
	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory					
	Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory					
	nformation and Communication Systems: Specialisation Communication Systems,					
	Focus Signal Processing: Elective Compulsory					
	Information and Communication Systems: Specialisation Secure and Dependable IT					
	Systems, Focus Software and Signal Processing: Elective Compulsory					
	,					
	Mechanical Engineering and Management: Specialisation Mechatronics: Elective					
Assignment for	Compulsory					
the Following	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory					
-	Microelectronics and Microsystems: Specialisation Communication and Signal					
Curreata						
	Processing: Elective Compulsory					
	Theoretical Mechanical Engineering: Technical Complementary Course: Elective					
	Compulsory					
	Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science:					
	Elective Compulsory					
	Theoretical Mechanical Engineering: Specialisation Numerics and 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	<ul> <li>Projective Geometry and Transformations in 2D und 3D in homogeneous coordinates</li> <li>Projection matrix, calibration</li> <li>Epipolar Geometry, fundamental and essential matrices, weak calibration, 5 point algorithm</li> <li>Homographies 2D and 3D</li> <li>Trifocal Tensor</li> <li>Correspondence search</li> </ul>
Literature	<ul> <li>Skriptum Grigat/Wenzel</li> <li>Hartley, Zisserman: Multiple View Geometry in Computer Vision. Cambridge 2003.</li> </ul>

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	

Madula M1EE	). Mathematics of No.				
Module M1552	2: Mathematics of Neu	Iral Networks			
Courses					
<b>Title</b> Mathematics of Neural	Networks (L2322)	<b>Typ</b> Lecture	Hrs/wk 2	<b>CP</b> 3	
Mathematics of Neural	Networks (L2323)	Recitation (small)	Section 2	3	
Module Responsible	Dr. Jens-Peter Zemke				
Admission Requirements	None				
Recommended Previous Knowledge	2. Numerical Mathematics 1/ Numerics				
Educational Objectives	$\Delta T \Delta r$ raking harr cherocerthing cr	udents have reached th	e following learn	ing results	
Professional Competence					
Knowledge	Students are able to name, state and classify state-of-the-art neural networks and their corresponding mathematical basics. They can assess the difficulties of different neural networks.				
Skills	Students are able to implement, apply neural networks.	understand, and, tailor	ed to the field of	application,	
Personal Competence					
competence	Students can				
Social Competence	<ul> <li>develop and document joint solutions in small teams;</li> <li>form groups to further develop the ideas and transfer them to other areas of applicability;</li> <li>form a team to develop, build, and advance a software library.</li> </ul>				
Autonomy	<ul> <li>Students are able to</li> <li>correctly assess the time and effort of self-defined work;</li> <li>assess whether the supporting theoretical and practical excercises are better solved individually or in a team;</li> <li>define test problems for testing and expanding the methods;</li> <li>assess their individual progess and, if necessary, to ask questions and seek help.</li> </ul>				
Workload in Hours	Independent Study Time 124, St	udy Time in Lecture 56			
Credit points					
Course achievement	None				
Examination	Oral exam				
Examination duration and scale					
the Following	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Computer Science: Specialisation III. Mathematics: Elective Compulsory Computational Science and Engineering: Specialisation III. Mathematics: Elective Compulsory Technomathematics: Specialisation I. Mathematics: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Compulsory				

Course L2322: Mat	hematics of Neural Networks
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/EN
Cycle	WiSe
Content	<ol> <li>Basics: analogy; layout of neural nets, universal approximation, NP- completeness</li> <li>Feedforward nets: backpropagation, variants of Stochastistic Gradients</li> <li>Deep Learning: problems and solution strategies</li> <li>Deep Belief Networks: energy based models, Contrastive Divergence</li> <li>CNN: idea, layout, FFT and Winograds algorithms, implementation details</li> <li>RNN: idea, dynamical systems, training, LSTM</li> <li>ResNN: idea, relation to neural ODEs</li> <li>Standard libraries: Tensorflow, Keras, PyTorch</li> <li>Recent trends</li> </ol>
Literature	<ol> <li>Skript</li> <li>Online-Werke:         <ul> <li>http://neuralnetworksanddeeplearning.com/</li> <li>https://www.deeplearningbook.org/</li> </ul> </li> </ol>

ourse L2323: Mathematics of Neural Networks		
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/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses						
<b>Title</b> Digital Audio Signal Pro	ocessing (L0650)		<b>Typ</b> Lecture		<b>Hrs/wk</b> 3	<b>CP</b> 4
Digital Audio Signal Pro	ocessing (L0651)		Recitation (large)	Section	1	2
Module Responsible	Prof. Udo Zölzer					
Admission Requirements	None					
Recommended Previous Knowledge	Signals and Systems					
Educational Objectives	After taking part successf	ully, students h	ave reached	the follow	ving learn	ing results
Professional Competence						
Knowledge	Die Studierenden können die grundlegenden Verfahren und Methoden der digitaler Audiosignalverarbeitung erklären. Sie können die wesentlichen physikalischer Effekte bei der Sprach- und Audiosignalverarbeitung erläutern und in Kategorier					
	The students will be abl processing in the fields of elementary algorithms of interactive JAVA applets. The influence on human per applications beyond audio in time and frequency d measures with respect to	of mobile and i f audio signal They can study erception and o signal process omain in order	nternet com processing parameter n technical a sing. Student to give obj	munication in form nodification pplication s can per ective a	on. They of Matlal ons and e ns in a erform me	can rely of b code and evaluate the variety c easurement
Personal Competence						
	The students can work in be enforced to present the	small groups to eir results with	o study speci adequate me	al tasks a thods du	and proble ring the e	ems and wi xercise.
Autonomy	The students will be able to retrieve information out of the relevant literature in the field and putt hem into the context of the lecture. They can relate their gathered knowledge and relate them to other lectures (signals and systems, digita communication systems, image and video processing, and pattern recognition) They will be prepared to understand and communicate problems and effects in the field audio signal processing.					
Workload in Hours	Independent Study Time 1	124, Study Time	e in Lecture 5	6		
Credit points						
Course achievement						
Examination Examination duration and scale						

**Assignment for** Information and Communication Systems: Specialisation Secure and Dependable IT **the Following** Systems, Focus Software and Signal Processing: Elective Compulsory

**Curricula** Information and Communication Systems: Specialisation Communication Systems, Focus Signal Processing: Elective Compulsory

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

Course L0650: Digi	tal 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	<ul> <li>Introduction (Studio Technology, Digital Transmission Systems, Storage Media, Audio Components at Home)</li> <li>Quantization (Signal Quantization, Dither, Noise Shaping, Number Representation)</li> <li>AD/DA Conversion (Methods, AD Converters, DA Converters, Audio Processing Systems, Digital Signal Processors, Digital Audio Interfaces, Single-Processor Systems, Multiprocessor Systems)</li> <li>Equalizers (Recursive Audio Filters, Nonrecursive Audio Filters, Multi-Complementary Filter Bank)</li> <li>Room Simulation (Early Reflections, Subsequent Reverberation, Approximation of Room Impulse Responses)</li> <li>Dynamic Range Control (Static Curve, Dynamic Behavior, Implementation, Realization Aspects)</li> <li>Sampling Rate Conversion (Synchronous Conversion, Asynchronous Conversion, Interpolation Methods)</li> <li>Data Compression (Lossless Data Compression, Lossy Data Compression, Psychoacoustics, ISO-MPEG1 Audio Coding)</li> </ul>
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.

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	

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Module M1249	9: Medical Imaging			
Courses				
<b>Title</b> Medical Imaging (L169 Medical Imaging (L169		<b>Typ</b> Lecture Recitation (small)	Hrs/wk 2 Section 2	<b>CP</b> 3 3
Module Responsible	Prof. Tobias Knopp	(5.1.6.1)		
Admission Requirements	None			
Recommended Previous Knowledge				
Educational Objectives	After taking part successfully,	students have reached th	ne following learn	ing results
Professional Competence Knowledge Skills				
Personal Competence				
Social Competence Autonomy				
Workload in Hours	Independent Study Time 124,	Study Time in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following Curricula	Electrical Engineering: Special	ion II: Intelligence Engine isation Medical Technolog isation Medical Technolog eering: Specialisation Bi	ering: Elective Co gy: Elective Comp gy: Elective Comp o- and Medical	ompulsory oulsory oulsory Technology

Course L1694: Med	lical 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			
	Bildgebende Verfahren in der Medizin; O. Dössel; Springer, Berlin, 2000		
	Bildgebende Systeme für die medizinische Diagnostik; H. Morneburg (Hrsg.); Publicis MCD, München, 1995		
Literature	Introduction to the Mathematics of Medical Imaging; C. L.Epstein; Siam, Philadelphia, 2008		
	Medical Image Processing, Reconstruction and Restoration; J. Jan; Taylor and Francis, Boca Raton, 2006		
	Principles of Magnetic Resonance Imaging; ZP. Liang and P. C. Lauterbur; IEEE Press, New York, 1999		

Course L1695: Medical 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	

# Thesis

Module M-002	: Master Thesis
Courses	
Title	Typ Hrs/wk CP
Module Responsible	
Admission Requirements	
Recommended Previous Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	<ul> <li>The students can use specialized knowledge (facts, theories, and methods) of their subject competently on specialized issues.</li> <li>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.</li> <li>The students can place a research task in their subject area in its context and describe and critically assess the state of research.</li> </ul>
Skills	<ul> <li>The students are able:</li> <li>To select, apply and, if necessary, develop further methods that are suitable for solving the specialized problem in question.</li> <li>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.</li> <li>To develop new scientific findings in their subject area and subject them to a critical assessment.</li> </ul>
Personal	
<b>Competence</b> Social Competence	<ul> <li>Students can</li> <li>Both in writing and orally outline a scientific issue for an expert audience accurately, understandably and in a structured way.</li> <li>Deal with issues compotently in an expert discussion and answer them in a</li> </ul>
	<ul> <li>Students are able:</li> <li>To structure a project of their own in work packages and to work them off accordingly.</li> </ul>
Autonomy	

	<ul> <li>To apply the techniques of scientific work comprehensively in research of their own.</li> </ul>
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0
Credit points	30
Course achievement	None
Examination	Thesis
Examination duration and scale	According to General Regulations
Assignment for the Following Curricula	Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy and Environmental Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Aircraft Systems Engineering: Thesis: Compulsory Global Innovation Management: Thesis: Compulsory Global Innovation Management: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Materials Science: Thesis: Compulsory Materials Science: Thesis: Compulsory Materials Science: Thesis: Compulsory Materials Science: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsory Mechanical Engineering: Thesis: Compulsory Microelectronics and Microsystems: Thesis: Compulsory Microelectronics and Microsystems: Thesis: Compulsory Naval Architecture and Ocean Engineering: Thesis: Compulsory Naval Architecture and Ocean Engineering: Thesis: Compulsory Naval Architecture and Ocean Engineering: Thesis: Compulsory Ship and Offshore Technology: Thesis: Compulsory Teilstudiengang Lehramt Metalltechnik: Thesis: Compulsory Process Engineering: Thesis: Compulsory Process Engineering: Thesis: Compulsory Process Engineering: Thesis: Compulsory Process Engineering: Thesis: Compulsory Certification in Engineering: Advisory in Aviation: Thesis: Compulsory Certification in Engineering: Advisory in Aviation: Thesis: Compulsory