

Module Manual

Master of Science (M.Sc.)

Computer Science in Engineering Dual study program

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Program description

Content

The master's program in Computer Science in Engineering consistently continues the focus on cyber-physical systems, i.e. networked computing systems in their physical environment, from the bachelor's program. This is done through in-depth computer science education related to engineering disciplines, especially electrical engineering. Students acquire in-depth competencies up to the latest research in computer science, such as on machine learning or data science, with the goal of successfully applying them in engineering applications.

The master's program in Computer Science in Engineering builds on the three pillars of mathematics, computer science, and engineering. Corresponding elective catalogs guarantee that in-depth knowledge is acquired in these three specializations. In engineering, the focus is on electrical engineering. In addition, the curriculum offers a great deal of freedom to choose courses from the TUHH's other technical offerings. In this way, students set their own accents in order to build interdisciplinary bridges in specific engineering fields. Likewise, advanced knowledge in business administration and management as well as in non-technical subjects is acquired offer form the competencies for the implementation of extensive IT projects. This includes, in particular, the ability to independently acquire complex areas of knowledge and to work independently on complex technical issues.

The study plans for (N) networked embedded systems, (D) reliable and secure systems, (A) algorithms for data engineering, and (M) medical technology show exemplary orientations of high practical relevance.

In addition to the foundational curriculum taught at TUHH, seminars on developing personal skills are integrated into the dual study programme, in the context of transfer between theory and practice. These seminars correspond to the modern professional requirements expected of an engineer, as well as promoting the link between the two places of learning.

The intensive dual courses at TUHH integrating practical experience consist of an academic-oriented and a practice-oriented element, which are completed at two places of learning. The academic-oriented element comprises study at TUHH. The practice-oriented element is coordinated with the study programme in terms of content and time, and consists of practical modules and phases spent in an affiliate company during periods when there are no lectures.

Career prospects

Graduates can take up scientific activities at universities and research institutes, in particular with the aim of obtaining a doctorate, or decide to enter industry directly. They possess a wide range of methodological and interface knowledge that enables them to work across disciplines.

In addition, students acquire basic professional and personal skills as part of the dual study programme that enable them to enter professional practice at an early stage and to go on to further study. Students also gain practical work experience through the integrated practical modules. Graduates of the dual course have broad foundational knowledge, fundamental skills for academic work and relevant personal competences.

Learning target

The learning objectives of the program are based on the objectives listed above. All of the learning objectives listed represent competencies that are required in both corporate and research environments. In distinction to the Bachelor's program in Computer Science in Engineering, the competencies listed here refer to complex problems, to the consideration of uncertainty and to working under given boundary conditions from application fields. In the following, the learning objectives are divided into the categories of knowledge, skills, social competence and independence.

Knowledge

- Engineering Sciences: Graduates have an in-depth understanding of mathematical, scientific, and systems engineering contexts with a focus in electrical engineering. This knowledge is underpinned by a broad theoretical and methodological foundation.
- Computer Science: Graduates have an in-depth knowledge of methods and procedures for model building and problem solving in theoretical, practical and technical computer science.
- Mathematics: Graduates have in-depth knowledge of mathematical methods for optimization, image processing, randomized algorithms, or neural networks.
- Economics: Graduates know the basics of business and management and related subjects such as patents and their relationship to their subject.
- Bridging the gap between computer science and engineering: Graduates have in-depth knowledge of methods and procedures to describe interfaces between engineering applications on the one hand and computer science models on the other hand. Graduates are familiar with the latest information and communication technology systems that interact with the real world so-called cyber-physical systems.

Skills

- Engineering: Graduates are able to apply their engineering judgment to work with, recognize contradictions in, and deal with complex, potentially incomplete information.
- Computer Science: Graduates are able to develop instances of comprehensive formal models of computer science using advanced modeling approaches, determine their computability and complexity, and implement them in a technical framework using appropriate programming tools. Graduates will be able to design and implement software solutions. This includes complex software systems in which distributed realization, reliability or correctness play a special role.
- Mathematics: Graduates can solve optimization problems, apply mathematical methods of image processing or randomized algorithms.
- Bridging computer science and engineering: Graduates can scientifically analyze and solve engineering problems, develop a suitable formalization for information technology treatment, and implement a software solution. Graduates can realize cyber-physical systems that are distributed and networked.

Social competence

- Graduates are able to present the scientific approach and the results of their work in a written and oral way.
- Graduates are able to communicate about scientific contents and problems of computer science with experts from engineering fields and laymen. They can respond appropriately to inquiries, additions and comments.

Independence

- Graduates are able to obtain necessary information and place it in the context of their knowledge.
- Graduates can realistically assess their existing competencies, compensate for deficits independently and acquire additional competencies independently.
- Graduates are able to develop research areas in a self-organized and self-motivated manner and to find and define new problems (lifelong research).

By continually switching places of learnings throughout the dual study programme, it is possible for theory and practice to be interlinked. Students

reflect theoretically on their individual professional practical experience, and apply the results of their reflection to new forms of practice. They also test theoretical elements of the course in a practical setting, and use their findings as a stimulus for theoretical debate.

Program structure

The curriculum of the master's degree program in Computer Science in Engineering is structured as follows. A minimum number of credits must be earned in each of the three core areas of computer science, engineering and mathematics:

- 1. Computer Science: 18 credits
- 2. Engineering sciences: 12 credit points
- 3. Mathematics: 12 credit points

To deepen their studies, students can choose lectures from a catalogue of technical courses offered by TUHH. A total of 24 credit points must be achieved. Practical knowledge and skills are taught in a research project (12 credit points). A further 12 credit points must be earned in the courses Operation & Management and a non-technical supplementary course. The master thesis is assessed with 30 credit points. This results in a total effort of 150 credit points. The curriculum contains a mobility window in such a way that students can spend the third semester abroad.

The following four study plans describe special characteristics of the master's programme in Computer Science and Engineering.

N. Networked Embedded Systems

- 1. Core subjects computer science
- Software security
- Design of Dependable Systems
- Communication networks
- 2. Core subjects engineering sciences
- Digital communications
- Information theory and coding
- 3. Core subjects mathematics
- Linear and nonlinear optimization
- Randomized algorithms and random graphs
- 4. Supplementary technical courses
- Software for embedded systems
- Simulation of communication networks
- Wirless sensor networks
- Operating system construction

D. Dependable and Secure Systems

- 1. Core subjects computer science
- Software security
- Software verification
- Design of Dependable Systems
- 2. Core subjects engineering sciences
- Digital signal processing and filters
- Electrical Power Systems II: Operation and Information Systems of Electrical Power Grids
- 3. Core subjects mathematics
- Linear and non-linear optimization
- Numerical mathematics II
- 4. Supplementary technical courses
- Robotics & navigation in medicine
- Data science for cyber security
- Security of cyber physical systems
- Industrial process automation

A. Algorithms for Data Engineering

- 1. Core subjects computer science
- Software verification
- Algorithmic game theory
- Advanced internet computing
- 2. Core subjects engineering sciences

- Information theory and coding
- Machine learning in electrical engineering and information technology
- 3. Core subjects mathematics
- Mathematical image processing
- Mathematics of neuronal networks
- 4. Supplementary technical courses
- Massively Parallel Systems: Architecture and Programming
- Numerical mathematics II
- Approximation and stability
- Hierarchical algorithms

M. Medical technology

- 1. Core subjects computer science
- Software verification
- Medical imaging
- Security of cyber physical systems
- 2. Core subjects engineering sciences
- Intelligent systems project
- Digital signal processing and filters
- 3. Core subjects mathematics
- Mathematical image processing
- Numerical mathematics II
- 4. Supplementary technical courses
- Probability theory
- Intelligent systems in medicine
- Robotics & navigation in medicine
- Feedback Control in Medical Technology

The structural model of the dual study programme follows a module-differentiating approach. Given the practice-oriented element, the curriculum of the dual study programme is different compared to a standard Bachelor's course. Five practical modules are completed at the dual students' partner company as part of corresponding practical terms during lecture-free periods.

Core Qualification

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

Courses

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

Madula Discouted	
Module Responsible	
Admission Requirements	None
Recommended Previous	 Successful completion of practical modules as part of the dual Bachelor's course
Knowledge	 Module "interlinking theory and practice as part of the dual Master's course"
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Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	Dual students
	can describe and classify selected classic and current theories, concepts and methods
	 related to project management and
	change and transformation management
	and apply them to specific situations, processes and plans in a personal, professional context.
Skills	Dual students
	 anticipate typical difficulties, positive and negative effects, as well as success and failure factors in the engineer sector, evaluate them and consider promising strategies and courses of action. develop specialised technical and conceptual skills to solve complex tasks and problems in their professional fier activity/work.
Personal Competence	
Social Competence	Dual students
	 can responsibly lead interdisciplinary teams within the framework of complex tasks and problems. engage in sector-specific and cross-sectoral discussions with experts, stakeholders and staff, representing approaches, points of view and work results.
Autonomy	Dual students
	define, reflect and evaluate goals and measures for complex application-oriented projects and change processes.
	shape their professional area of responsibility independently and sustainably.
	take responsibility for their actions and for the results of their work.
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Credit points	
Course achievement	
	Written elaboration
	Studienbegleitende und semesterübergreifende Dokumentation: Die Leistungspunkte für das Modul werden durch die Anfertic
scale	
State	und Reflexion der Lernerfahrungen und der Kompetenzentwicklung im Bereich der Personalen Kompetenz.

Courses

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

Courses			
Title	Tun	Hum Aude	СР
Practical term 1 (dual study progra	n, Master's degree) (L2887)	Hrs/wk	10
Module Responsible	-		-
Admission Requirements	None		
Recommended Previous			
Knowledge	Successful completion of a compatible dual B.Sc. at TU Hamburg or comparable	e practical work experien	ce and competend
	in the area of interlinking theory and practiceCourse D from the module on interlinking theory and practice as part of the du	al Master's course	
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	Dual students		
	 combine their knowledge of facts, principles, theories and methods gaine practical knowledge - in particular their knowledge of practical professional pr of activity in engineering. have a critical understanding of the practical applications of their engineerir 	ocedures and approache	
Skills	Dual students		
	 apply technical theoretical knowledge to complex, interdisciplinary problassociated work processes and results, taking into account different possible c implement the university's application recommendations with regard to their develop solutions as well as procedures and approaches in their field of activity 	ourses of action. ir current tasks.	
Personal Competence			
Social Competence	Dual students		
	• work responsibly in project teams within their working area and preastively	dool with problems within	theirteem
	 work responsibly in project teams within their working area and proactively represent complex engineering viewpoints, facts, problems and solution external stakeholders. 		
Autonomy	Dual students		
	 define goals for their own learning and working processes as engineers. reflect on learning and work processes in their area of responsibility. reflect on the relevance of subject modules specialisations and special implement the university's application recommendations and the associated between theory and practice. 		
Workload in Hours	Independent Study Time 300, Study Time in Lecture 0		
Credit points	10		
Course achievement	None		
Examination	Written elaboration		
Examination duration and	Documentation accompanying studies and across semesters: Module credit points ar	e earned by completing a	a digital learning a
scale	development report (e-portfolio). This documents and reflects individual learning ex- interlinking theory and practice, as well as professional practice. In addition, t dual@TUHH Coordination Office that the dual student has completed the practical ph	he partner company pr	
Assignment for the	Civil Engineering: Core Qualification: Compulsory		
-	Bioprocess Engineering: Core Qualification: Compulsory		
	Chemical and Bioprocess Engineering: Core Qualification: Compulsory		
	Computer Science: Core Qualification: Compulsory		
	Electrical Engineering: Core Qualification: Compulsory		
	Energy Systems: Core Qualification: Compulsory		
	Environmental Engineering: Core Qualification: Compulsory Aircraft Systems Engineering: Core Qualification: Compulsory		
	Computer Science in Engineering: Core Qualification: Compulsory		
	Information and Communication Systems: Core Qualification: Compulsory		
	International Management and Engineering: Core Qualification: Compulsory		
	Logistics, Infrastructure and Mobility: Core Qualification: Compulsory		
	Materials Science: Core Qualification: Compulsory		
	Mechanical Engineering and Management: Core Qualification: Compulsory		
	Mechatronics: Core Qualification: Compulsory Biomedical Engineering: Core Qualification: Compulsory		
	Microelectronics and Microsystems: Core Qualification: Compulsory		
	Product Development, Materials and Production: Core Qualification: Compulsory		
	Renewable Energies: Core Qualification: Compulsory		
	Naval Architecture and Ocean Engineering: Core Qualification: Compulsory		
	Theoretical Mechanical Engineering: Core Qualification: Compulsory		
	Process Engineering: Core Qualification: Compulsory		

Water and Environmental Engineering: Core Qualification: Compulsory

Course L2887: Practical term	1 (dual study program, Master's degree)
Тур	
Hrs/wk	0
СР	10
Workload in Hours	Independent Study Time 300, Study Time in Lecture 0
Lecturer	Dr. Henning Haschke
Language	DE
Cycle	WiSe/SoSe
Content	Company onboarding process
	 Assigning a professional field of activity as an engineer (B.Sc.) and associated fields of work Establishing responsibilities and authorisation of the dual student within the company as an engineer (B.Sc.) Working independently in a team and on selected projects - across departments and, if applicable, across companies Scheduling the current practical module with a clear correlation to work structures Scheduling the examination phase/subsequent study semester Operational knowledge and skills Company-specific: Responsibility as an engineer (B.Sc.) in their own area of work, coordinating team and project work, dealing with complex contexts and unsolved problems, developing and implementing innovative solutions Subject specialisation (corresponding to the chosen course [M.Sc.]) in the field of activity Systemic skills Implementing the university's application recommendations (theory-practice transfer) in corresponding work and task areas across the company
	Sharing/reflecting on learning
	 Creating an e-portfolio Importance of course contents (M.Sc.) when working as an engineer Importance of development and innovation when working as an engineer
Literature	 Studierendenhandbuch Betriebliche Dokumente Hochschulseitige Handlungsempfehlungen zum Theorie-Praxis-Transfer

C			
Courses			
Title Practical term 2 (dual study progra	m Master's degree) (L2888)	Hrs/wk 0	CP 10
Module Responsible		Ŭ	10
Admission Requirements			
Recommended Previous			
Knowledge	Successful completion of practical module 1 as part of the dual Master's course		
	course D from the module on interlinking theory and practice as part of the dual	Master's course	
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	Dual students		
	combine their knowledge of facts, principles, theories and methods gained	from previous study co	ontent with acquir
	practical knowledge - in particular their knowledge of practical professional pro		
	of activity in engineering.		
	have a critical understanding of the practical applications of their engineering	subject.	
Skills	Dual students		
	 apply technical theoretical knowledge to complex, interdisciplinary proble acception work processes and results taking into account different possible complex. 		y, and evaluate t
	 associated work processes and results, taking into account different possible contractions with regard to their implement the university's application recommendations with regard to their 		
	 develop (new) solutions as well as procedures and approaches in their fit 		a of responsibilit
	including in the case of frequently changing requirements (systemic skills).	,	
D			
Personal Competence Social Competence	Dual students		
Social Competence			
	• work responsibly in cross-departmental and interdisciplinary project teams	and proactively deal w	vith problems wit
	their team.		
	 represent complex engineering viewpoints, facts, problems and solution a external stakeholders and develop these further together. 	pproaches in discussion	ns with internal a
Autonomy	Dual students		
	define goals for their own learning and working processes as engineers.		
	 reflect on learning and work processes in their area of responsibility. 		
	• reflect on the relevance of subject modules specialisations and speciali	sation for work as an	engineer, and a
	implement the university's application recommendations and the associated	challenges to positively	transfer knowled
	between theory and practice.		
Workload in Hours	Independent Study Time 300, Study Time in Lecture 0		
Credit points	10		
Course achievement	None		
Examination	Written elaboration		
Examination duration and	Documentation accompanying studies and across semesters: Module credit points are	earned by completing a	a digital learning a
scale	development report (e-portfolio). This documents and reflects individual learning exp		
	interlinking theory and practice, as well as professional practice. In addition, the		ovides proof to f
	dual@TUHH Coordination Office that the dual student has completed the practical phase	Se.	
Assignment for the	Civil Engineering: Core Qualification: Compulsory		
Following Curricula	Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: Compulsory		
	Computer Science: Core Qualification: Compulsory		
	Electrical Engineering: Core Qualification: Compulsory		
	Energy Systems: Core Qualification: Compulsory		
	Environmental Engineering: Core Qualification: Compulsory		
	Aircraft Systems Engineering: Core Qualification: Compulsory		
	Computer Science in Engineering: Core Qualification: Compulsory		
	Information and Communication Systems: Core Qualification: Compulsory		
	International Management and Engineering: Core Qualification: Compulsory Logistics, Infrastructure and Mobility: Core Qualification: Compulsory		
	Materials Science: Core Qualification: Compulsory		
	Mechanical Engineering and Management: Core Qualification: Compulsory		
	Mechatronics: Core Qualification: Compulsory		
	Biomedical Engineering: Core Qualification: Compulsory		
	Microelectronics and Microsystems: Core Qualification: Compulsory Product Development, Materials and Production: Core Qualification: Compulsory		
	Renewable Energies: Core Qualification: Compulsory Naval Architecture and Ocean Engineering: Core Qualification: Compulsory		
	Theoretical Mechanical Engineering: Core Qualification: Compulsory		

Process Engineering: Core Qualification: Compulsory Water and Environmental Engineering: Core Qualification: Compulsory

Course L2888: Practical term	2 (dual study program, Master's degree)
Тур	
Hrs/wk	0
СР	10
Workload in Hours	Independent Study Time 300, Study Time in Lecture 0
Lecturer	Dr. Henning Haschke
Language	DE
Cycle	WiSe/SoSe
Content	Company onboarding process
	 Assigning a professional field of activity as an engineer (B.Sc.) and associated fields of work Establishing responsibilities and authorisation of the dual student within the company as an engineer (B.Sc.) Taking personal responsibility within a team and on selected projects - across departments and, if applicable, across companies Scheduling the current practical module with a clear correlation to work structures Scheduling the examination phase/subsequent study semester Operational knowledge and skills Company-specific: Responsibility as an engineer (B.Sc.) in their own area of work, coordinating team and project work, dealing with complex contexts and unsolved problems, developing and implementing innovative solutions Subject specialisation (corresponding to the chosen course [M.Sc.]) in the field of activity Systemic skills Implementing the university's application recommendations (theory-practice transfer) in corresponding work and task areas across the company
	Sharing/reflecting on learning
	 Updating their e-portfolio Importance of course contents (M.Sc.) when working as an engineer Importance of development and innovation when working as an engineer
Literature	 Studierendenhandbuch Betriebliche Dokumente Hochschulseitige Anwendungsempfehlungen zum Theorie-Praxis-Transfer

Courses				
Title		Тур	Hrs/wk	СР
Research Project IIW (L2042)		Projection Course	8	12
Module Responsible	Prof. Görschwin Fey			
Admission Requirements	None			
Recommended Previous	Basic knowledge and techniques in the chosen	field of specialization.		
Knowledge				
Educational Objectives	After taking part successfully, students have rea	ached the following learning results		
Professional Competence				
Knowledge	Students are able to acquire advanced knowled	ge in a specific field of Computer Science	or a closely related s	ubject.
Skills	Students are able to work self-dependent in a field of Computer Science or a closely related field.			
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 248, Study Time in Leo	ture 112		
Credit points	12			
Course achievement	None			
Examination	Study work			
Examination duration and	Presentation of a current research topic (25-30	min and 5 min discussion).		
scale				
Assignment for the	Computer Science in Engineering: Core Qualification	ation: Compulsory		

Course L2042: Research Proj	iect IIW
Тур	Projection Course
Hrs/wk	8
СР	12
Workload in Hours	Independent Study Time 248, Study Time in Lecture 112
Lecturer	Prof. Volker Turau (sgwe)
Language	DE/EN
Cycle	WiSe/SoSe
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.

Courses			
litle	Тур	Hrs/wk	СР
Practical term 3 (dual study progra		0	10
Module Responsible			
Admission Requirements	None		
Recommended Previous			
Knowledge	 Successful completion of practical module 2 as part of the dual Master's course course E from the module on interlinking theory and practice as part of the dual 	Master's course	
	• course i nom the module on interinking theory and practice as part of the dual	Master 3 course	
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	Dual students		
	 combine their comprehensive and specialised engineering knowledge acqu strategy-oriented practical knowledge gained from their current field of work and have a critical understanding of the practical applications of their engineer implementing innovations. 	d area of responsibility.	
Skills	Dual students		
	 apply specialised and conceptual skills to solve complex, sometimes interdis evaluate the associated work processes and results, taking into account differen implement the university's application recommendations with regard to their develop new solutions as well as procedures and approaches to implement to when facing frequently changing requirements and unpredictable changes (syst can use academic methods to develop new ideas and procedures for oper these with regard to their usability. 	t possible courses of act current tasks. operational projects and emic skills).	ion. assignments - ev
Personal Competence			
Social Competence	Dual students		
	 work responsibly in cross-departmental and interdisciplinary project teams their team. can promote the professional development of others in a targeted manner. represent complex and interdisciplinary engineering viewpoints, facts, probl with internal and external stakeholders and develop these further together. 		
Autonomy	Dual students		
	 reflect on learning and work processes in their area of responsibility. define goals for new application-oriented tasks, projects and innovation plan company and the public. reflect on the relevance of areas of specialisation and research for work university's application recommendations and the associated challenges to po and practice. 	as an engineer, and	also implement tl
Workload in Hours	Independent Study Time 300, Study Time in Lecture 0		
Credit points			
Course achievement			
Examination	Written elaboration		
	Documentation accompanying studies and across semesters: Module credit points are development report (e-portfolio). This documents and reflects individual learning exp interlinking theory and practice, as well as professional practice. In addition, the dual@TUHH Coordination Office that the dual student has completed the practical phase and the practical phase dual according to the	periences and skills deve e partner company pro	elopment relating
Assignment for the	Civil Engineering: Core Qualification: Compulsory		
Following Curricula	Bioprocess Engineering: Core Qualification: Compulsory		
	Chemical and Bioprocess Engineering: Core Qualification: Compulsory		
	Computer Science: Core Qualification: Compulsory		
	Electrical Engineering: Core Qualification: Compulsory Energy Systems: Core Qualification: Compulsory		
	Environmental Engineering: Core Qualification: Compulsory		
	Aircraft Systems Engineering: Core Qualification: Compulsory		
	Computer Science in Engineering: Core Qualification: Compulsory		
	Information and Communication Systems: Core Qualification: Compulsory		
	International Management and Engineering: Core Qualification: Compulsory		
	Logistics, Infrastructure and Mobility: Core Qualification: Compulsory		
	Materials Science: Core Qualification: Compulsory Mechanical Engineering and Management: Core Qualification: Compulsory		
	Mechanical Engineering and Management: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory		
	······································		

- Biomedical Engineering: Core Qualification: Compulsory
- Microelectronics and Microsystems: Core Qualification: Compulsory
- Product Development, Materials and Production: Core Qualification: Compulsory
 - Renewable Energies: Core Qualification: Compulsory

Naval Architecture and Ocean Engineering: Core Qualification: Compulsory

- Theoretical Mechanical Engineering: Core Qualification: Compulsory
- Process Engineering: Core Qualification: Compulsory
- Water and Environmental Engineering: Core Qualification: Compulsory

Course L2889: Practical term	n 3 (dual study program, Master's degree)			
Тур				
Hrs/wk	0			
СР	10			
Workload in Hours	Independent Study Time 300, Study Time in Lecture 0			
Lecturer	Dr. Henning Haschke			
Language	DE			
Cycle	WiSe/SoSe			
Content	Company onboarding process			
	 Assigning a future professional field of activity as an engineer (M.Sc.) and associated fields of work 			
	• Extending responsibilities and authorisation of the dual student within the company up to the intended first assignment after completing their studies			
	 Working responsibly in a team; project responsibility within own area - as well as across divisions and companies in necessary 			
	 Scheduling the final practical module with a clear correlation to work structures 			
	Internal agreement on a potential topic or innovation project for the Master's dissertation			
	Planning the Master's dissertation within the company in cooperation with TU Hamburg			
	Scheduling the examination phase/subsequent study semester			
	Operational knowledge and skills			
	 Company-specific: dealing with change, project and team development, responsibility as an engineer in their future field of work (M.Sc.), dealing with complex contexts, frequent and unpredictable changes, developing and implementing innovative solutions Specialising in one field of work (final dissertation) Systemic skills 			
	 Implementing the university's application recommendations (theory-practice transfer) in corresponding work and task area across the company 			
	Sharing/reflecting on learning			
	 E-portfolio Relevance of study content and personal specialisation when working as an engineer Relevance of research and innovation when working as an engineer 			
Literature	 Studierendenhandbuch betriebliche Dokumente Hochschulseitige Anwendungsempfehlungen zum Theorie-Praxis-Transfer 			

Specialization I. Computer Science

Module M0942: Softw	are Security			
Courses				
Title		Typ	Hrs/wk	СР
Software Security (L1103)		Typ Lecture	2	3
Software Security (L1104)		Recitation Section (small)	2	3
Module Responsible	Prof. Riccardo Scandariato			
Admission Requirements	None			
Recommended Previous	Familiarity with C/C++, web programming			
Knowledge				
Educational Objectives	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge	Students can			
	 name the main causes for security vulnerabilities in software explain current methods for identifying and avoiding security vulnerabilities explain the fundamental concepts of code-based access control 			
Skills	Students are capable ofperforming a software vulnerability analdeveloping secure code	lysis		
Personal Competence				
Social Competence	None			
Autonomy	Students are capable of acquiring knowledg sources, and are capable of applying newly ac		tions, technical	standards, and other
Workload in Hours	Independent Study Time 124, Study Time in Le	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 minutes			
scale				
Assignment for the	Computer Science: Specialisation I. Computer	and Software Engineering: Elective Compulse	ory	
Following Curricula				
	Information and Communication Systems: Spe	cialisation Secure and Dependable IT System	s: Elective Comp	ulsory

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

Course L1104: Software Sec	urse L1104: Software Security			
Тур	Recitation Section (small)			
Hrs/wk	2			
СР	3			
Workload in Hours	ndent Study Time 62, Study Time in Lecture 28			
Lecturer	Riccardo Scandariato			
Language				
Cycle	WiSe			
Content	e interlocking course			
Literature	See interlocking course			

Module M0753: Softw						
<u></u>						
Courses						
Title				Тур	Hrs/wk	СР
Software Verification (L0629) Software Verification (L0630)				Lecture Recitation Section (small)	2	3 3
	Drof Cibyllo Cobypp			Recitation Section (smail)	Z	2
Module Responsible Admission Requirements						
Recommended Previous	None					
	Automata theo	ry and formal lar	nguages			
Knowledge	 Computational 	logic				
	Object-orientee	d programming, a	algorithms, and dat	a structures		
	 Functional proc 	gramming or pro-	cedural programmii	Ig		
	Concurrency					
Educational Objectives	After taking part succ	essfully, student	ts have reached the	following learning results		
Professional Competence						
Knowledge						· · · ·
		5		checking and deductive verificat	, , , , , , , , , , , , , , , , , , ,	5
		,		expressivity of different logics as		-
	formal properties of s	oftware systems	s. They find flaws in	formal arguments, arising from m	odeling artifacts or	underspecification
Skills	Students formulate p	rovable propertie	es of a software svs	em in a formal language. They de	evelop logic-based	models that prope
	s Students formulate provable properties of a software system in a formal language. They develop logic-based models that proper abstract from the software under verification and, where necessary, adapt model or property. They construct proofs and propert					
				ctive verification, and reflect on the		
	-	•	•	ppropriate verification technique		
Personal Competence						
Social Competence	Students discuss rele	vant topics in cla	ass. They defend the	ir solutions orally. They communi	cate in English.	
Autonomy	Using accompanying	on-line materia	l for self study, st	udents can assess their level of	knowledge contin	uously and adjust
	appropriately. Worki	ng on exercise p	problems, they rece	eive additional feedback. Within	imits, they can se	t their own learnii
	goals. Upon successf	ul completion, st	udents can identify	and precisely formulate new prob	lems in academic o	or applied research
	the field of software	verification. With	hin this field, they o	an conduct independent studies	to acquire the nec	essary competenci
	and compile their find	lings in academi	c reports. They can	devise plans to arrive at new solu	tions or assess exis	ting ones.
Werkland in Hours	Indonondont Study T	ma 124 Ctudy T	ima in Lastura EG			
Credit points	Independent Study Ti	ine 124, Study i	line in Lecture 50			
Course achievement		Form	Descrip	tion		
course achievement	Yes 15 %	Excercises	•			
Examination	Written exam					
Examination duration and	90 min					
scale						
Assignment for the	Computer Science: S	pecialisation I. Co	omputer and Softwa	re Engineering: Elective Compulso	ory	
Following Curricula				ter Science: Elective Compulsory	-	
J		5 5 1	•	Secure and Dependable IT System	s: Compulsory	
		-				
	Information and Com	munication Syste	ems: Specialisation	Communication Systems, Focus So	offware: Elective Co	ompuisory

Course L0629: Software Veri	fication						
Тур	Lecture						
Hrs/wk	2						
СР							
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28						
Lecturer	Prof. Sibylle Schupp						
Language	EN						
Cycle	WiSe						
Content	 Model checking (bounded model checking, CTL, LTL) Real-time model checking (TCTL, timed automata) Deductive verification (Hoare logic) Tool support Recent developments of verification techniques and applications 						
Literature	 C. Baier and J-P. Katoen, Principles of Model Checking, MIT Press 2007. M. Huth and M. Bryan, Logic in Computer Science. Modelling and Reasoning about Systems, 2nd Edition, 2004. Selected Research Papers 						

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

Courses						
Title		Тур	Hrs/wk	СР		
Security of Cyber-Physical Systems	(L2691)	Lecture	2	3		
Security of Cyber-Physical Systems	(L2692)	Recitation Section (smal	1) 2	3		
Module Responsible						
Admission Requirements						
Kecommended Previous Knowledge	IT security, programming skills, statist	CS				
	After taking part successfully, students	s have reached the following learning results				
Professional Competence						
	The students know and can explain					
	- the threats posed by cyber attacks to	cyber-physical systems (CPS)				
	- concrete attacks at a technical level,	e.g. on bus systems				
	- security solutions specific to CPS with	their capabilities and limitations				
	- examples of security architectures fo	r CPS and the requirements they guarantee				
	- standard security engineering proces	ses for CPS				
Skills	The students are able to					
	- identify security threats and assess the risks for a given CPS					
	- apply attack toolkits to analyse a networked control system, and detect attacks beyond those taught in class					
	 identify and apply security solutions suitable to the requirements follow security engineering processes to develop a security architecture for a given CPS 					
	 recognize challenges and limitations, e.g. posed by novel types of attack 					
	- recognize challenges and innitations	, e.g. posed by novel types of attack				
Personal Competence						
Social Competence	The students are able to					
	 expertly discuss security risks and experts 	incidents of CPS and their mitigation in a soluti	on-oriented fashion w	ith experts and n		
	- foster a security culture with respect	to CPS and the corresponding critical infrastructu	res			
Autonomy	The students are able to					
	- follow up and critically assess current developments in the security of CPS including relevant security incidents					
	- master a new topic within the area by	y self-study and self-initiated interaction with exp	erts and peers.			
Workload in Hours	Independent Study Time 124, Study Ti	me in Lecture 56				
Credit points	6					
Course achievement	Compulsory Bonus Form No 10 % Excercises	Description Die Übungsaufgaben finden semeste	arbealeitend statt			
Examination	Written exam		si segiciteria statt.			
scale						
Assignment for the	Computer Science: Specialisation I. Co	mputer and Software Engineering: Elective Comp	ulsory			
Following Curricula	Computer Science in Engineering: Spe	cialisation I. Computer Science: Elective Compuls	ory			
	Information and Communication Sys	tems: Specialisation Secure and Dependable	IT Systems, Focus	Software and Sig		

Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Sibylle Fröschle
Language	EN
Cycle	WiSe
Content	Embedded systems in energy, production, and transportation are currently undergoing a technological transition to highly networked automated cyber-physical systems (CPS). Such systems are potentially vulnerable to cyber attacks, and these can have physical impact. In this course we investigate security threats, solutions and architectures that are specific to CPS. The topics are as follows:
	Fundamentals and motivating examples Networked and embedded control systems
	Bus system level attacks Intruder detection systems (IDS), in particular physics-based IDS
	System security architectures, including cryptographic solutions
	Adversarial machine learning attacks in the physical world Aspects of Location and Localization
	Wireless networks and infrastructures for critical applications
	Communication security architectures and remaining threats
	Resilience against multi-instance attacks
Literature	Security Engineering of CPS: Process and Norms Recent scientific papers and reports in the public domain.

Course L2692: Security of Cy	urse L2692: Security of Cyber-Physical Systems				
Тур	Recitation Section (small)				
Hrs/wk	2				
СР	3				
Workload in Hours	ndent Study Time 62, Study Time in Lecture 28				
Lecturer	Sibylle Fröschle				
Language					
Cycle	WiSe				
Content	e interlocking course				
Literature	See interlocking course				

Module M1427: Algor							
Courses							
Title Algorithmic game theory (L2060) Algorithmic game theory (L2061)		Typ Lecture Recitation Section (large)	Hrs/wk 2 2	CP 4 2			
Module Responsible	Prof. Matthias Mnich						
Admission Requirements	None						
Recommended Previous Knowledge	Mathematics I						
Educational Objectives	After taking part successfully, students have n	eached the following learning results					
Professional Competence							
Knowledge	 Students can name the basic concepts in algorithmic game theory and mechanism design. They are able to explain ther using appropriate examples. Students can discuss logical connections between these concepts. They are capable of illustrating these connections wit the help of examples. They know game and mechanism design strategies and can reproduce them. 						
Skills	 Students can model strategic interaction systems of agents with the help of the concepts studied in this course. Moreover, they are capable of analyzing their efficiency and equilibria, by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. 						
Personal Competence <i>Social Competence</i> <i>Autonomy</i>	 In doing so, they can communicate new design examples to check and deepen t Students are capable of checking their precisely and know where to get help in 	understanding of complex concepts on the	ooperating partners	. Moreover, they c			
Workload in Hours	Independent Study Time 124, Study Time in L	ecture 56					
Credit points	6						
Course achievement	None						
Examination	Written exam						
Examination duration and	90 min						
scale							
Assignment for the	Computer Science: Specialisation I. Computer	and Software Engineering: Elective Compute	sory				
Following Curricula	Computer Science in Engineering: Specialisation	on I. Computer Science: Elective Compulsor	/				

Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Matthias Mnich
Language	DE/EN
Cycle	SoSe
Content	Algorithmic game theory is a topic at the intersection of economics and computation. It deals with analyzing the behavior a interactions of strategic agents, who often try to maximize their incentives. The environment in which those agents interact referred to as a game. We wish to understand if the agents can reach an "equilibrium", or steady state of the game, in whi agents have no incentive to deviate from their chosen strategies. The algorithmic part is to design efficient methods to fi equilibria in games, and to make recommendations to the agents so that they can quickly reach a state of personal satisfaction. We will also study mechanism design. In mechanism design, we wish to design markets and auctions and give strategic options agents, so that they have an incentive to act rationally. We also wish to design the markets and auctions so that they are efficier in the sense that all goods are cleared and agents do not overpay for the goods which they acquire.
	 basic equilibrium concepts (Nash equilibria, correlated equilibria,) strategic actions (best-response dynamics, no-regret dynamics,) auction design (revenue-maximizing auctions, Vickrey auctions) stable matching theory (preference aggregations, kidney exchanges,) price of anarchy and selfish routing (Braess' paradox, congestion games,)
Literature	 T. Roughgarden: Twenty Lectures on Algorithmic Game Theory, Cambridge University Press, 2016. N. Nisan, T. Roughgarden, E. Tardos, V. Vazirani. Algorithmic Game Theory. Cambridge University Press, 2007.

Course L2061: Algorithmic g	urse L2061: Algorithmic game theory				
Тур	Recitation Section (large)				
Hrs/wk	2				
СР	2				
Workload in Hours	ndent Study Time 32, Study Time in Lecture 28				
Lecturer	Matthias Mnich				
Language	N				
Cycle	SoSe				
Content	e interlocking course				
Literature	See interlocking course				

Courses							
Title			Тур	ŀ	lrs/wk	СР	
Designing Dependable Systems (L2000)			Lecture	2		3 3	
Designing Dependable Systems (L	2001)						
Module Responsible	Prof. Görschwin Fey						
Admission Requirements	None						
Recommended Previous	Basic knowledge abo	ut data structures and al	gorithms				
Knowledge							
Educational Objectives	After taking part succ	cessfully, students have r	eached the following learning re	sults			
Professional Competence							
Knowledge	In the following "depe	endable" summarizes the	concepts Reliability, Availability	, Maintainability, Safe	ety and Sec	urity.	
	Knowledge about app	proaches for designing de	pendable systems, e.g.,				
	Structural solutions like modular redundancy						
	 Algorithmic sol 	lutions like handling byza	ntine faults or checkpointing				
	Knowledge about me	thods for the analysis of	dependable systems				
Skills	Ability to implement	dependable systems usin	g the above approaches.				
	Ability to applying the	dependebility of systems	using the should methods for an	alveic			
	Ability to analyzs the	dependability of systems	using the above methods for ar	Idiysis.			
Personal Competence							
Social Competence	Students						
	discuss relevant topics in class and						
	 present their s 						
	present ener s						
Autonomy			pendently learn in-depth relation	ns between concept	s explained	in the lecture a	
	additional solution st	-					
Workload in Hours		ime 124, Study Time in L	ecture 56				
Credit points	6						
Course achievement	Compulsory Bonus Yes None	Form Subject theoretical	Description andDie Lösung einer Aufgabe	ist Zuslassungsvora	uccotzupa	für die Brüfung F	
	ies none	practical work	Aufgabe wird in Vorlesung	Ū.	ussetzung	iui ule Fluiulig. L	
Examination	Oral exam	proceed work	Adiguse wird in Vonesding	and obarig definiert.			
Examination duration and							
scale	50 mm						
Assignment for the	Computer Science: S	pecialisation L Computer	and Software Engineering: Elect	ive Compulsory			
Following Curricula			on I. Computer Science: Elective				
		• • •	cialisation Secure and Dependal		ve Compuls	sory	
		lisation System Design: E				-	
			tion Embedded Systems: Electiv	e Compulsory			

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

Course L2001: Designing De	pendable 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

Iodule M1774: Adva	iced Internet Com	puting				
ourses						
itle			Тур		Hrs/wk	СР
dvanced Internet Computing (L29	16)		Lect		2	3
dvanced Internet Computing (L29			Proje	ect-/problem-based Learning	2	3
Module Responsible	Prof. Stefan Schulte					
Admission Requirements	None					
Recommended Previous	Good programming skills a	are necessary. Previo	ous knowledge in the fie	eld of distributed systems is	helpful.	
Knowledge						
Educational Objectives	After taking part successful	ully, students have re	eached the following lea	arning results		
Professional Competence						
Knowledge	After successful completion	on of the course, stud	lents are able to:			
	Describe basic conc	cents of Cloud Comp	iting the Internet of Th	iings (IoT), and blockchain t	echnologies	
				, and blockchain technolog		
			gies for particular appli			
				nart objects in IoT, Cloud, ar	nd blockchain	software
	 Implement IoT serv 		5			
Skills	kills The students acquire the ability to model Internet-based distributed systems and to work with these system					
	especially the ability to select and utilize fitting technologies for different application areas. Furthermore, students a					students are abl
	critically assess the chose	en technologies.				
Personal Competence						
Social Competence	Students can work on com	nplex problems both	independently and in te	eams. They can exchange id	deas with eac	h other and use t
	individual strengths to sol	ve the problem.				
A (1) (1)						
Autonomy	Students are able to indep	pendently investigate	e a complex problem ar	d assess which competenci	les are require	ed to solve it.
Workload in Hours	Independent Study Time 1	124, Study Time in Le	ecture 56			
Credit points	6					
Course achievement	Compulsory Bonus For	rm	Description			
		bject theoretical	andGruppenarbeit mit	aktuellen Technologien au	s dem Bereich	n Internet of Thin
		actical work				
Examination						
Examination duration and	90 min					
scale						
-	Computer Science: Specia					
Following Curricula	Computer Science in Engli					
				ion Systems, Focus Softwar		
	information and Communi	ication Systems: Spe	clausation Secure and I	Dependable IT Systems, Foo	us Networks:	Elective Compuls
ourse L2916: Advanced Inte	rnet Computing					
	Lecture					
Typ Hrs/wk						
CP	3					

Jependent Study Time 62, Study Time in Lecture 28 of. Stefan Schulte Se
Se
is lecture discusses modern Internet-based distributed systems in three blocks: (i) Cloud computing, (ii) the Internet of Things, d (iii) blockchain technologies. The following topics will be covered in the single lectures:
 Cloud Computing Elastic Computing Technologies for identification for the IoT: RFID & EPC Communication in the IoT: Standards and protocols
 Security and trust in the IoT: Concerns and solution approaches Edge and Fog Computing Application areas: Smart factories, smart cities, smart healthcare
Blockchain technologies Consensus Il be discussed in the lecture
d

Тур	Project-/problem-based Learning
Hrs/wk	
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Stefan Schulte
Language	EN
Cycle	SoSe
	This project-/problemoriented part of the module augments the theoretical content of the lecture by a concrete technical problem, which needs to be solved by the students in group work during the semester. Possible topics are (blockchain-based) sensor data integration, Big Data processing, Cloud-based redundant data storages, and Cloud-based Onion Routing.
Literature	Will be discussed in the lecture.

Courses				
Title		Тур	Hrs/wk	СР
Autonomous Cyber-Physical Systems (L3000) Autonomous Cyber-Physical Systems (L3001)		Lecture Recitation Section (small)	2 2	3 3
Module Responsible	Prof. Bernd-Christian Renner			
Admission Requirements	None			
Recommended Previous Knowledge	 Very Good knowledge and practical experience in programming in the C language (Module: Procedural Programming) Basic knowledge in software engineering Basic knowledge in wired and wireless communication protocols Principal understanding of simple electronic circuits 			
Educational Objectives	After taking part successfully	students have reached the following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
	Independent Study Time 124	Study Time in Lecture 56		
Credit points				
Course achievement	CompulsoryBonusFormNo10 %Attest	Description iion		
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Computer Science: Specialisa	on I. Computer and Software Engineering: Elective Compulso	У	
Following Curricula	Computer Science in Enginee	ng: Specialisation I. Computer Science: Elective Compulsory		

Course L3000: Autonomous	urse L3000: Autonomous Cyber-Physical Systems				
Тур	Lecture				
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					
Literature					

Course L3001: Autonomous	Cyber-Physical Systems
Тур	Recitation Section (small)
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	See interlocking course
Literature	See interlocking course

C				
Courses				
Title	2002)	Тур	Hrs/wk	СР
Constraint Satisfaction Problems (L Constraint Satisfaction Problems (L		Lecture Recitation Section (large)	2	3
Module Responsible		Reclation Section (large)	L	5
Admission Requirements				
		ourses Complexity Theory, Discrete Algebraic Sti	uctures Linear Alge	bra
Knowledge			detares, Entear , age	51 di
Educational Objectives	After taking part successfully, students h	ave reached the following learning results		
Professional Competence				
Knowledge				
Skills	 Students can discuss the connections between these concepts Students know proofs strategies and can reproduce them Students can use CSPs to model problems from complexity theory and decide their complexity using methods from course. 			
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Tim	e in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Computer Science: Specialisation I. Com	puter and Software Engineering: Elective Compu	isory	
Following Curricula	Computer Science in Engineering: Specia	alisation I. Computer Science: Elective Compulso	ŷ	
	Technomathematics: Specialisation II. In	formatics: Elective Compulsory		

Course L3002: Constraint Sa	tisfaction Problems
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Antoine Mottet
Language	EN
Cycle	SoSe
	This course gives an introduction to the topic of constraint satisfaction problems and their complexity. It will cover the basics of the theory such as the universal-algebraic approach to constraint satisfaction and several classical algorithms such as local consistency checking and the Bulatov-Dalmau algorithm. We will finally discuss the recent research directions in the field.
Literature	

Course L3003: Constraint Sa	tisfaction Problems
Тур	Recitation Section (large)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Antoine Mottet
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M0836: Comn	nunication Networks				
Courses					
Title		Тур	Hrs/wk	СР	
Selected Topics of Communication Networks (L0899)		Project-/problem-based Learning	2	2	
Communication Networks (L0897)		Lecture	2	2	
Communication Networks Excercise	e (L0898)	Project-/problem-based Learning	1	2	
Module Responsible	Prof. Andreas Timm-Giel				
Admission Requirements	None				
Recommended Previous Knowledge	Fundamental stochasticsBasic understanding of computer network	s and/or communication technologies is benefic	ial		
Educational Objectives	After taking part successfully, students have rea	ched the following learning results			
Professional Competence		-			
Knowledge	Students are able to describe the principles and structures of communication networks in detail. They can explain the form description methods of communication networks and their protocols. They are able to explain how current and comple communication networks work and describe the current research in these examples.				
Skills	Students are able to evaluate the performance of communication networks using the learned methods. They are able to work of problems themselves and apply the learned methods. They can apply what they have learned autonomously on further and networks.				
Personal Competence					
Social Competence	Students are able to define tasks themselves in small teams and solve these problems together using the learned methods. Th				
	can present the obtained results. They are able to discuss and critically analyse the solutions.				
Autonomy	Students are able to obtain the necessary expe	ert knowledge for understanding the functional	ty and perform	mance capabilities	
	new communication networks independently.				
Workload in Hours	Independent Study Time 110, Study Time in Lec	ture 70			
Credit points					
Course achievement					
Examination					
	1.5 hours colloquium with three students, there		lioquium are	the posters from t	
	previous poster session and the topics of the mo				
-	Electrical Engineering: Specialisation Information		-		
Following Curricula					
	Aircraft Systems Engineering: Core Qualification: Elective Compulsory				
	Computer Science in Engineering: Specialisation I. Computer Science: Elective Compulsory				
	Information and Communication Systems: Specialisation Communication Systems: Elective Compulsory				
	Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Networks: Elective Compulsor				
	International Management and Engineering: Specialisation II. Information Technology: Elective Compulsory				
	Mechatronics: Technical Complementary Course: Elective Compulsory				
	Microelectronics and Microsystems: Specialisation	on Communication and Signal Processing: Electiv	/e Compulsory	/	
	Theoretical Mechanical Engineering: Specialisati	on Robotics and Computer Science: Elective Con	npulsory		

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

Course L0897: Communicatio	on Networks
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Andreas Timm-Giel, DrIng. Koojana Kuladinithi
Language	EN
Cycle	WiSe
Content	
Literature	 Skript des Instituts für Kommunikationsnetze Tannenbaum, Computernetzwerke, Pearson-Studium
	Further literature is announced at the beginning of the lecture.

Course L0898: Communication 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	

Courses						
Title		Тур	Hrs/wk	СР		
Medical Imaging (L1694)		Lecture	2	3		
Medical Imaging (L1695)		Recitation Section (small)	2	3		
Module Responsible	Prof. Tobias Knopp					
Admission Requirements	None					
Recommended Previous	Basic knowledge in linear algebra, numerics,	and signal processing				
Knowledge						
Educational Objectives	After taking part successfully, students have	reached the following learning results				
Professional Competence						
Knowledge	After successful completion of the module, st	udents are able to describe reconstruction m	ethods for different	tomographic imagi		
	modalities such as computed tomography and magnetic resonance imaging. They know the necessary basics from the fields of					
	signal processing and inverse problems and	-	-			
	students have a deepened knowledge of the	imaging operators of computed tomography	and magnetic reson	ance imaging.		
Skills The students are able to implement reconstruction methods and test them using tomographic measure			nographic measurer	ment data. They c		
	visualize the reconstructed images and evaluate the quality of their data and results. In addition, students can estimate the					
	temporal complexity of imaging algorithms.					
Personal Competence						
Social Competence	Students can work on complex problems both	n independently and in teams. They can exch	ange ideas with eac	h other and use th		
	individual strengths to solve the problem.					
Autonomv	Students are able to independently investigat	e a complex problem and assess which com	oetencies are requir	ed to solve it.		
· · · · ,						
Workload in Hours	Independent Study Time 124, Study Time in I	Lecture 56				
Credit points						
Course achievement	None					
Examination	Written exam					
Examination duration and	90 min					
scale						
-	Computer Science: Specialisation II: Intelliger	• • • • •				
Following Curricula	Electrical Engineering: Specialisation Medical					
	Computer Science in Engineering: Specialisat					
	Interdisciplinary Mathematics: Specialisation		• • •			
	Microelectronics and Microsystems: Specialisa	ation Communication and Signal Processing:	Elective Compulsory	/		
	Theoretical Mechanical Engineering: Specialis	ation Bio, and Medical Technology: Elective	Compulson			

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

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

Courses					
Title			Тур	Hrs/wk	СР
Massively Parallel Systems: Archite	ture and Programming (L2936)		Lecture	2	3
Massively Parallel Systems: Archite	ture and Programming (L2937)		Project-/problem-based Learning	2	3
Module Responsible	Prof. Sohan Lal				
Admission Requirements	None				
Recommended Previous	An introductory module on comput	er Engineering or com	puter architecture, good programming s	skills in C/C++	•.
Knowledge					
Educational Objectives	After taking part successfully, stud	ents have reached the	e following learning results		
Professional Competence					
Knowledge	The course starts with parallel com	puters classification,	multithreading, and covers the archited	ture of centra	lized and distribut
	shared-memory parallel systems,	multiprocessor cacl	ne coherence, snooping / directory-ba	ased cache o	oherence protoco
	implementation, and limitations.	lext, students study	interconnection networks and routing i	n parallel sys	tems. To ensure tl
	correctness of shared-memory mu	ltithreaded programs	, independent of the speed of execution	on of their in	dividual threads. t
			ation will be covered in detail. As a cas		
			tail. Besides understanding the archite	-	
			e course will also cover how to program		
	API/libraries such as CUDA/OpenCL		le course will also cover now to program	i massively p	araller systems us
	Ari/libraries such as CODA/OpenCL	MEI/OpenME.			
Skills	After completing this course, stude	nts will be able to und	lerstand the architecture and organization	on of parallel s	systems. They will
	able to evaluate different design of	hoices and make deo	isions while designing a parallel system	n. In addition,	they will be able
	-		rstem to a supercomputer) using CUDA/		-
Personal Competence					
Social Competence	-	ts to work in small	groups to solve complex problems, th	us, inculcatin	g the importance
	teamwork.				
Autonomy	Today, parallel computers ar	e present everyw	nere. Students will be able to	not only	program paral
	computers independently, but also	understand their und	lerlying organization and architecture. T	his will furthe	r help to understa
	the performance issues of parallel	applications and provi	de insights to improve them.		
Workload in Hours	Independent Study Time 124, Stud	y Time in Lecture 56			
Credit points	6	·			
Course achievement	Compulsory Bonus Form	Descri	ption		
	Yes 20 % Subject th	neoretical and			
	practical wo	rk			
Examination	Oral exam				
Examination duration and	25 min				
scale					
	Computer Science: Specialization I	Commuter and Coffee			
Assignment for the	computer science: specialisation i.	Computer and Softwa	are Engineering: Elective Compulsory		

Course L2936: Massively Parallel Systems: Architecture and Programming			
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Sohan Lal		
Language	EN		
Cycle	WiSe		
Content	Brief outline:		
	 Parallel computers and their classification Centralized and distributed shared-memory architectures: snooping vs directory-based cache coherence protocols, implementation, and limitations Chip multiprocessors: software-based, block (coarse-grain), interleaved (fine-grain), simultaneous multithreading Synchronization: high-level primitives and implementation, memory consistency models: sequential and weaker memory consistency models Interconnection networks: topologies (direct and indirect networks) and routing techniques Graphics Processing Units (GPUs) architecture and programming using CUDA/OpenCL Parallel programming with message passing interface (MPI), OpenMP 		
Literature	 Michel Dubois, Murali Annavaram, and Per Stenström, Parallel Computer Organization and Design (Book) David A Patterson and John L. Hennessy, Computer Architecture: A Quantitative Approach, Elsevier (Book) David B. Kirk, Wen-mei W. Hwu, Programming Massivley Parallel Processors, Elsevier (Book) 		

Course L2937: Massively Par	allel Systems: Architecture and Programming
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Sohan Lal
Language	EN
Cycle	WiSe
	 There will be 3-4 assignments for project-based learning consisting of the following: Implement and compare different cache coherence protocols using a simulator or a high-level, event-driven simulation interface such as SystemC Programming massively parallel systems to solve computationally intensive problems such as password cracking using CUDA/OpenCL/MPI/OpenMP
Literature	The following literature will be useful for project-based learning. The further required resources will be discussed during the course. • David B. Kirk, Wen-mei W. Hwu, Programming Massivley Parallel Processors, Elsevier (Book) • MPI Forum, https://www.mpi-forum.org/ • SystemC, https://www.accellera.org/community/systemc

Specialization II. Engineering Science

Module M0676: Digita	al Communicati	ons				
Co						
Courses				-		
Title Digital Communications (L0444)				Typ Lecture	Hrs/wk 2	СР 3
Digital Communications (L0444)				Recitation Section (large)	2	2
Laboratory Digital Communications	(L0646)			Practical Course	1	1
Module Responsible	Prof. Gerhard Bauch					
Admission Requirements	None					
Recommended Previous		_				
Knowledge	Mathematics 1					
	 Signals and Sy 					
	 Fundamentals 	of Communications an	d Random Processes	i		
Educational Objectives	After taking part succ	essfully, students have	e reached the followi	ng learning results		
Professional Competence						
Knowledge	The students are able to understand, compare and design modern digital information transmission schemes. They are familiar wit the properties of linear and non-linear digital modulation methods. They can describe distortions caused by transmission channel and design and evaluate detectors including channel estimation and equalization. They know the principles of single carrie				ansmission channels	
		transmission and multi-carrier transmission as well as the fundamentals of basic multiple access schemes. The students are familiar with the contents of lecture and tutorials. They can explain and apply them to new problems.				
561115	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 including channel estimation and equalization taking into account performance and complexity properties of suboptimum solutions. They are able to set parameters of a single carrier or multi carrier transmission scheme and trade the properties of both approaches against each other.					
Personal Competence						
Social Competence	The students can jointly solve specific problems.					
Autonomy	The students are al	ole to acquire relevan	nt information from	appropriate literature sour	ces They can c	ontrol their level of
	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 Ti	me 110, Study Time ir	Lecture 70			
Credit points	6					
Course achievement	Compulsory Bonus Yes None	Form Written elaboration	Description			
Examination						
Examination duration and	90 min					
scale	50 1111					
Assignment for the	Electrical Engineering	: Core Oualification: C	ompulsorv			
Following Curricula						
-	Information and Communication Systems: Specialisation Communication Systems: Compulsory					
	Information and Com	Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Networks: Elective Compulsory				
	International Manage	ment and Engineering	Specialisation II. Inf	ormation Technology: Electiv	e Compulsory	
	International Manage	ment and Engineering	Specialisation II. Ele	ectrical Engineering: Elective	Compulsory	
	Microelectronics and	Microsystems: Core Qu	alification: Elective	Compulsory		

Course L0444: Digital Communications			
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Gerhard Bauch		
Language	EN		
Cycle	WiSe		
Content	 Repetition: Baseband Transmission Pulse shaping: Non-return to zero (NRZ) rectangular pulses, raised-cosine pulses, square-root raised-cosine pulses Power spectral density (psd) of baseband signals Intersymbol interference (ISI) First and second Nyquist criterion AWGN channel Matched filter Matched-filter receiver and correlation receiver Noise whitening matched filter Discrete-time AWGN channel model 		

- Representation of bandpass signals and systems in the equivalent baseband
 - Quadrature amplitude modulation (QAM)
 - Equivalent baseband signal and system
 - Analytical signal
 - Equivalent baseband random process, equivalent baseband white Gaussian noise process
 - Equivalent baseband AWGN channel
 - Equivalent baseband channel model with frequency-offset and phase noise
 - · Equivalent baseband Rayleigh fading and Rice fading channel models
 - Equivalent baseband frequency-selective channel model
 - Discrete memoryless channels (DMC)
- Bandpass transmission via carrier modulation
 - · Amplitude modulation, frequency modulation, phase modulation
 - Linear digital modulation methods
 - On-off keying, M-ary amplitude shift keying (M-ASK), M-ary phase shift keying (M-PSK), M-ary quadrature amplitude modulation (M-QAM), offset-QPSK
 - Signal space representation of transmit signal constellations and signals
 - Energy of linear digital modulated signals, average energy per symbol
 - Power spectral density of linear digital modulated signals
 - Bandwidth efficiency
 - Correlation coefficient of elementary signals
 - Error probabilities of linear digital modulation methods
 - Error functions
 - Gray mapping and natural mapping
 - Bit error probabilities, symbol error probabilities, pairwise symbol error probabilities
 - Euclidean distance and Hamming distance
 - Exact and approximate computation of error probabilities
 - Performance comparison of modulation schemes in terms of per bit SNR vs. per symbol SNR
 - Hierarchical modulation, multilevel modulation
 - Effects of carrier phase offset and carrier frequency offset
 - Differential modulation
 - M-ary differential phase shift keying (M-PSK)
 - Coherent and non-coherent detection of DPSK
 - p/M-differential phase shift keying (p/M-DPSK)
 - Differential amplitude and phase shift keying (DAPSK)
 - · Non-linear digital modulation methods
 - Frequency shift keying (FSK)
 - Modulation index
 - Minimum shift keying (MSK)
 - Offset-QPSK representation of MSK
 - MSK with differential precoding and rotation
 - Bit error probabilities of MSK
 - Gaussian minimum shift keying (GMSK)
 - Power spectral density of MSK and GMSK
 - Continuous phase modulation (CPM)
 - General description of CPM signals
 - Frequency pulses and phase pulses
 - Coherent and non-coherent detection of FSK
 - Performance comparison of linear and non-linear digital modulation methods
- Frequency-selective channels, ISI channels
 - · Intersymbol interference and frequency-selectivity
 - RMS delay spread
 - Narrowband and broadband channels
 - Equivalent baseband transmission model for frequency-selective channels
 - Receive filter design
- Equalization
 - Symbol-spaced and fractionally-spaced equalizers
 - Inverse system
 - Non-recursive linear equalizers
 - Linear zero-forcing (ZF) equalizer
 - Linear minimum mean squared error (MMSE) equalizer
 - Non-linear equalization:
 - Decision feedback equalizer (DFE)
 - Tomlinson-Harashima precoding
 - Maximum a posteriori probability (MAP) and maximum likelihood equalizer, Viterbi algorithm
- Single-carrier vs. multi-carrier transmission
- Multi-carrier transmission
 - General multicarrier transmission
 - Orthogonal frequency division multiplex (OFDM)
 - OFDM implementation using the Fast Fourier Transform (FFT)
 - Cyclic guard interval

 Power spectral density of OFDM Peak-to-average power ratio (PAPR) Multiple access Principles of time division multiple access (TDMA), frequency division multiple access (FDMA), code division multiple access (CDMA), non-orthogonal multiple access (NOMA), hybrid multiple access Spread spectrum communications Direct sequence spread spectrum communications Frequency hopping Protection against eavesdropping Protection against narrowband jammers Short vs. long spreading codes Direct sequence spread spectrum communications in frequency-selective channels Rake receiver Code division multiple access (CDMA) Design criteria of spreading sequences, autocorrelation function and crosscorrelation function of spreading
 Multiple access Principles of time division multiple access (TDMA), frequency division multiple access (FDMA), code division multiple access (CDMA), non-orthogonal multiple access (NOMA), hybrid multiple access Spread spectrum communications Direct sequence spread spectrum communications Frequency hopping Protection against eavesdropping Protection against narrowband jammers Short vs. long spreading codes Direct sequence spread spectrum communications in frequency-selective channels Rake receiver Code division multiple access (CDMA)
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 Direct sequence spread spectrum communications in frequency-selective channels Rake receiver Code division multiple access (CDMA)
 Rake receiver Code division multiple access (CDMA)
 Design criteria of spreading sequences, autocorrelation function and crosscorrelation function of spreading
sequences
 Intersymbol interference (ISI) and multiple access interference (MAI)
Pseudo noise (PN) sequences, maximum length sequences (m-sequences), Gold codes, Walsh-Hadamard
codes, orthogonal variable spreading factor (OVSF) codes
 Multicode transmission
 CDMA in uplink and downlink of a wireless communications system
 Single-user detection vs. multi-user detection
Literature K. Kammeyer: Nachrichtenübertragung, Teubner
P.A. Höher: Grundlagen der digitalen Informationsübertragung, Teubner.
J.G. Proakis, M. Salehi: Digital Communications. McGraw-Hill.
S. Haykin: Communication Systems. Wiley
R.G. Gallager: Principles of Digital Communication. Cambridge
A. Goldsmith: Wireless Communication. Cambridge.
D. Tse, P. Viswanath: Fundamentals of Wireless Communication. Cambridge.

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

Module Manual M.Sc. "Computer Science in Engineering"

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

Module M1250: Elect	ical Power Systems II: Operation and Inf	ormation Systems of E	lectrical Po	wer Grids		
Courses						
Fitle		Тур	Hrs/wk	СР		
Electrical Power Systems II: Operat	ion and Information Systems of Electrical Power Grids (L1696)	Lecture	3	4		
Electrical Power Systems II: Operat	ion and Information Systems of Electrical Power Grids (L1697)	Recitation Section (large)	2	2		
Module Responsible	Prof. Christian Becker					
Admission Requirements	None					
Recommended Previous	Fundamentals of Electrical Engineering,					
Knowledge						
	Mathematics I, II, III					
Educational Objectives	After taking part successfully, students have reached the fol	llowing learning results				
Professional Competence						
Knowledge	Students are able to explain in detail and critically evaluate	technologies and information sy	stems for operati	onal management		
	conventional and modern electric power systems as well as methods and algorithms for steady-state network calculation of the steady state network calculation of the s					
calculation, power system operation and optimization. They are additionally able to apply these methods to real				o real electric pov		
	systems.					
Skills	With completion of this module the students are able to apply the acquired skills for planning and analysis of real electric por systems and to critically evaluate the results.					
Personal Competence						
Social Competence	The students can participate in specialized and interdisciplin	nary discussions, advance ideas a	nd represent thei	r own work results		
	front of others.					
Autonomy	Students can independently tap knowledge of the emphasis of the lectures and apply it within further research activities.					
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70					
Credit points	6					
Course achievement	None					
Examination	Oral exam					
Examination duration and	45 min					
scale						
Assignment for the	Electrical Engineering: Core Qualification: Compulsory					
-	Energy Systems: Specialisation Energy Systems: Elective Co	ompulsory				

Тур	Lecture
,,	3
	4
	Independent Study Time 78, Study Time in Lecture 42
	Prof. Christian Becker
Language	
Cycle	WISe
Content	steaedy-state modelling of electric power systems
	conventional components
	 Flexible AC Transmission Systems (FACTS) and HVDC
	 grid modelling
	grid operation
	 electric power supply processes
	 grid and power system management
	• grid provision
	grid control systems
	 information and communication systems for power system management
	 IT architectures of bay-, substation and network control level
	 IT integration (energy market / supply shortfall management / asset management)
	 future trends of process control technology
	 smart grids
	 functions and steady-state computations for power system operation and plannung
	load-flow calculations
	 sensitivity analysis and power flow control
	 power system optimization
	 short-circuit calculation
	asymmetric failure calculation
	 symmetric components
	 calculation of asymmetric failures
	 state estimation
Literature	E. Handschin: Elektrische Energieübertragungssysteme, Hüthig Verlag
	B. R. Oswald: Berechnung von Drehstromnetzen, Springer-Vieweg Verlag
	V. Crastan: Elektrische Energieversorgung Bd. 1 & 3, Springer Verlag

Course L1697: Electrical Power Systems II: Operation and Information Systems of Electrical Power Grids			
Тур	citation Section (large)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Christian Becker		
Language	DE		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Courses					
Title		Тур	Hrs/wk	СР	
Information Theory and Coding (L04	436)	Lecture	3	4	
Information Theory and Coding (L04	138)	Recitation Section (large)	2	2	
Module Responsible	Prof. Gerhard Bauch				
Admission Requirements	None				
Recommended Previous Knowledge	Mathematics 1-3				
Educational Objectives	After taking part successfully, students have reached	d the following learning results			
Professional Competence					
Knowledge	The students know the basic definitions for quantification of information in the sense of information theory. They know Shannor source coding theorem and channel coding theorem and are able to determine theoretical limits of data compression and error free data transmission over noisy channels. They understand the principles of source coding as well as error-detecting and error correcting channel coding. They are familiar with the principles of decoding, in particular with modern methods of iterati decoding. They know fundamental coding schemes, their properties and decoding algorithms. The students are familiar with the contents of lecture and tutorials. They can explain and apply them to new problems.				
Skills	The students are able to determine the limits of data compression as well as of data transmission through noisy channels ar based on those limits to design basic parameters of a transmission scheme. They can estimate the parameters of an erro detecting or error-correcting channel coding scheme for achieving certain performance targets. They are able to compare the properties of basic channel coding and decoding schemes regarding error correction capabilities, decoding delay, decodin complexity and to decide for a suitable method. They are capable of implementing basic coding and decoding schemes is software.				
Personal Competence					
Social Competence	The students can jointly solve specific problems.				
Autonomy					
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70				
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	90 min				
scale					
•	Computer Science in Engineering: Specialisation II. E	Engineering Science: Elective Compulsory			
	Information and Communication Systems: Core Qual	lification, Compulson,			

Тур	Lecture		
Hrs/wk	3		
CP	4		
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42		
Lecturer	Prof. Gerhard Bauch		
Language	EN		
Cycle	SoSe		
Content	 Introduction to information theory and coding Definitions of information: Self information, entropy Binary entropy function Source coding theorem Entropy of continuous random variables: Differential entropy, differential entropy of uniformly and Gaussian distributed random variables Source coding Principles of lossless source coding Optimal source codes Prefix codes, prefix-free codes, instantaneous codes Morse code Huffman code Shannon code 		

- Bounds on the average codeword length
- Relative entropy, Kullback-Leibler distance, Kullback-Leibler divergence
- Cross entropy
 - Lempel-Ziv algorithm
- Lempel-Ziv-Welch (LZW) algorithm
- Text compression and image compression using variants of the Lempel-Ziv algorithm
- Channel models
 - AWGN channelBinary-input AWGN channel
 - Binary symmetric channel (BSC)
 - Relationship between AWGN channel and BSC
 - Binary error and erasure channel (BEEC)
 - Binary erasure channel (BEC)
 - Discrete memoryless channels (DMC)
- Definitions of information for multiple random variables
 - Mutual information and channel capacity
 - Entropy, conditional entropy
 - Chain rules for entropy and mutual information
- Channel coding theorem
- Channel capacity of fundamental channels: BSC, BEC, AWGN channel, binary-input AWGN channel etc.
- Power-limited vs. bandlimited transmission
- Capacity of parallel AWGN channels
 - Waterfilling
 - Examples: Multiple input multiple output (MIMO) channels, complex equivalent baseband channels, orthogonal frequency division multiplex (OFDM)
- Source-channel coding theorem, separation theorem
- Multiuser information theory
 - Multiple access channel (MAC)
 - Broadcast channel
 - Principles of multiple access, time division multiple access (TDMA), frequency division multiple access (FDMA), nonorthogonal multiple access (NOMA), hybrid multiple access
 - Achievable rate regions of TDMA and FDMA with power constraint, energy constraint, power spectral density constraint, respectively
 - Achievable rate region of the two-user and K-user multiple access channels
 - Achievable rate region of the two-user and K user broadcast channels
 - Multiuser diversity
- Channel coding
 - Principles and types of channel coding
 - Code rate, data rate, Hamming distance, minimum Hamming distance, Hamming weight, minimum Hamming weight
 - Error detecting and error correcting codes
 - Simple block codes: Repetition codes, single parity check codes, Hamming code, etc.
 - Syndrome decoding
 - Representations of binary data
 - Non-binary symbol alphabets and non-binary codes
 - Code and encoder, systematic and non-systematic encoders
 - Properties of Hamming distance and Hamming weight
 - Decoding spheres
 - Perfect codes
 - Linear codes
 - Decoding principles
 - Syndrome decoding
 - Maximum a posteriori probability (MAP) decoding and maximum likelihood (ML) decoding
 - Hard decision and soft decision decoding
 - Log-likelihood ratios (LLRs), boxplus operation
 - MAP and ML decoding using log-likelihood ratios
 - Soft-in soft-out decoders
 - Error rate performance comparison of codes in terms of SNR per info bit vs. SNR per code bit
 - Linear block codes
 - Generator matrix and parity check matrix, properties of generator matrix and parity check matrix
 - Dual codes
 - Low density parity check (LDPC) codes
 - Sparse parity check matrix
 - Tanner graphs, cycles and girth
 - Degree distributions
 - Code rate and degree distribution
 - Regular and irregular LDPC codes
 - Message passing decoding
 - Message passing decoding in binary erasure channels (BEC)
 - Systematic encoding using erasure message passing decoding
 - Message passing decoding in binary symmetric channels (BSC)

1	
	 Extrinsic information
	Bit-flipping decoding
	 Effects of short cycles in the Tanner graph
	 Alternative bit-flipping decoding
	 Soft decision message passing decoding: Sum product decoding
	Bit error rate performance of LDPC codes
	 Repeat accumulate codes and variants of repeat accumulate codes
	 Message passing decoding and turbo decoding of repeat accumulate codes
	Convolutional codes
	 Encoding using shift registers
	Trellis representation
	 Hard decision and soft decision Viterbi decoding
	 Bit error rate performance of convolutional codes
	 Asymptotic coding gain
	 Viterbi decoding complexity
	 Free distance and optimum convolutional codes
	 Generator polynomial description and octal description
	 Catastrophic convolutional codes
	 Non-systematic and recursive systematic convolutional (RSC) encoders
	 Rate compatible punctured convolutional (RCPC) codes
	 Hybrid automatic repeat request (HARQ) with incremental redundancy
	 Unequal error protection with punctured convolutional codes
	 Error patterns of convolutional codes
	Concatenated codes
	 Serial concatenated codes
	 Parallel concatenated codes, Turbo codes
	 Iterative decoding, turbo decoding
	 Bit error rate performance of turbo codes
	 Interleaver design for turbo codes
	Coded modulation
	 Principle of coded modulation
	 Achievable rates with PSK/QAM modulation
	 Trellis coded modulation (TCM)
	 Set partitioning
	 Ungerböck codes
	 Multilevel coding
	 Bit-interleaved coded modulation
Literature	Bossert, M.: Kanalcodierung. Oldenbourg.
	Friedrichs, B.: Kanalcodierung. Springer.
	Lin, S., Costello, D.: Error Control Coding. Prentice Hall.
	Roth, R.: Introduction to Coding Theory.
	Johnson, S.: Iterative Error Correction. Cambridge.
	Richardson, T., Urbanke, R.: Modern Coding Theory. Cambridge University Press.
	Gallager, R. G.: Information theory and reliable communication. Whiley-VCH
	Cover, T., Thomas, J.: Elements of information theory. Wiley.

Course L0438: Information T	ourse L0438: Information Theory and Coding		
Тур	Recitation Section (large)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Gerhard Bauch		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Courses						
Title				Тур	Hrs/wk	СР
Intelligent Systems Lab (L2709)				Project-/problem-based Learning	6	6
Module Responsible	Prof. Alexander Schlaefer					
Admission Requirements	None					
Recommended Previous	Very good programming s	kills				
Knowledge	Good knowledge in mathematics					
	Prior knowledge in machin	ne learning is very he	elpful			
	Prior knowledge in image	processing / comput	er vision is helpful			
	Prior knowledge in robotic	s is very helpful				
	Prior knowledge in microp	rocessor programmi	ng is helpful			
Educational Objectives	After taking part successf	ully, students have r	eached the followin	g learning results		
Professional Competence						
Knowledge	Students will be able to explain aspects of intelligent systems (e.g. autonomy, sensing the environment, interacting with the environment) and provide links to ai / robotics / machine learning / computer vision.					
Skills	Students can analyze a complex application scenario and use artificial intelligence methods (particularly from robotics, machin learning, computer vision) to implement an intelligent system. Furthermore, students will be able to define criteria to assess th function of the system and evaluate the system.					
Personal Competence						
Social Competence	The students can define project aims and scope and organize the project as team work. They can present their results in ar appropriate manner.					
Autonomv	The students take respon	sibility for their task	s and coordinate th	eir individual work with other c	roup member	s. They deliver the
	The students take responsibility for their tasks and coordinate their individual work with other group members. They deliver their work on time. They independently acquire additional knowledge by doing a specific literature research.					
Workload in Hours	Independent Study Time	96, Study Time in Le	cture 84			
Credit points	6					
Course achievement	CompulsoryBonusForYesNoneGr	m oup discussion	Description			
Examination	Written elaboration					
Examination duration and	approx. 8 pages, time fra	me: over the course	of the semester			
scale						

Course L2709: Intelligent Systems Lab				
Тур	Project-/problem-based Learning			
Hrs/wk	6			
СР				
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Lecturer	Prof. Alexander Schlaefer			
Language	DE/EN			
Cycle	SoSe			
Content	The actual project topic will be defined as part of the project.			
Literature	Wird in der Veranstaltung bekannt gegeben.			

Courses				
Title		Тур	Hrs/wk	СР
General Introduction Machine Learr	ing (L3004)	Lecture	1	2
Machine Learning Applications in El	ectric Power Systems (L3008)	Lecture	1	1
5 5	ic Compatibility (EMC) Engineering (L3006)	Lecture	1	1
Machine Learning in High-Frequenc		Lecture	1	1
Machine Learning in Wireless Comr		Lecture	1	1
Module Responsible				
•	None			
	The module is designed for a diverse audience, i.	-		
Knowledge	deeper knowledge in machine learning methods	but less knowledge in electrical	engineering, e.g. math	or computer sciend
	students, and students with deeper knowledge in	n electrical engineering but less k	nowledge in machine lea	arning methods, e.
	electrical engineering students. Machine learning	methods will be explained on a re	elatively high level indica	ting mainly princip
	ideas. The focus is on specific applications in elect	rical engineering and information t	echnology.	
	The chapters of the course will be understandable		-	d of the student. T
	individual background of the students will be taken	n into consideration in the oral exa	n.	
Educational Objectives	After taking part successfully, students have reach	ned the following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 110, Study Time in Lectu	re 70		
Credit points	6			
	None			
Course achievement	Oral exam			
	30 min			
Examination	30 min			
Examination Examination duration and scale	30 min Electrical Engineering: Specialisation Information a	and Communication Systems: Elect	ive Compulsory	
Examination Examination duration and scale Assignment for the		,	, ,	ive Compulsory
Examination Examination duration and scale Assignment for the	Electrical Engineering: Specialisation Information a	ngineering, Optics, and Electromag	netic Compatibility: Elect	ive Compulsory
Examination Examination duration and scale Assignment for the	Electrical Engineering: Specialisation Information a Electrical Engineering: Specialisation Microwave El	ngineering, Optics, and Electromag Power Systems Engineering: Electiv	netic Compatibility: Elect e Compulsory	ive Compulsory

Tvn	Lecture
Hrs/wk	
CP	
	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Dr. Maximilian Stark
Language	EN
Cycle	SoSe
Content	From Rule-Based Systems to Machine Learning
	Brief overview recent advances in ML in various domain
	Outline and expected learning outcomes
	 Basics statistical inference and statistics
	Basics of information theory
	The Notions of Learning in Machine Learning
	 Unsupervised and supervised machine learning
	 Model-based and data-driven machine learning
	Hybrid modelling
	Online/offline/meta/transfer learning
	General loss functions
	Introduction to Deep Learning
	Variants of neural networks
	• MLP
	Conv. neural networks
	Recurrent neural networks
	Training neural networks
	 (Stochastic) Gradient Descent
	Regression vs. Classification
	 Classification as supervised learning problem
	Hands-On Session
	Representation Learning and Generative Models
	• AutoEncoders
	Directed Generative Models
	Undirected Generative Models
	Generative Adversarial Neural Networks
	Probabilistic Graphical Models
	• Bayesian Networks
	 Variational inference (variational autoencoder)

Course L3008: Machine Learning Applications in Electric Power Systems		
Тур	Lecture	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Christian Becker, Dr. Davood Babazadeh	
Language	EN	
Cycle	SoSe	
Content		
Literature		

Course L3006: Machine Lear	ning in Electromagnetic Compatibility (EMC) Engineering
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Christian Schuster, Dr. Cheng Yang
Language	EN
Cycle	SoSe
Content	Electromagnetic Compatibility (EMC) Engineering deals with design, simulation, measurement, and certification of electronic and electric components and systems in such a way that their operation is safe, reliable, and efficient in any possible application. Safety is hereby understood as safe with respect to parasitic effects of electromagnetic fields on humans as well as on the operation of other components and systems nearby. Examples for components and systems range from the wiring in aircraft and ships to high-speed interconnects in server systems and wirless interfaces for brain implants. In this part of the course we will give an introduction to the physical basics of EMC engineering and then show how methods of Machine Learning (ML) can be applied to expand todays physcis-based approaches in EMC Engineering.
Literature	

Course L3007: Machine Lear	ourse L3007: Machine Learning in High-Frequency Technology and Radar		
Тур	Lecture		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Alexander Kölpin, Dr. Fabian Lurz		
Language	EN		
Cycle	SoSe		
Content			
Literature			

Course L3005: Machine Lear	ning in Wireless Communications
Тур	Lecture
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Maximilian Stark
Language	EN
Cycle	SoSe
Content	 Supervised Learning Application - Channel Coding Recap channel coding and block codes Block codes as trainable neural networks Tanner graph with trainable weights Hands-on session Supervised Learning Application - Modulation Detection Recap wireless modulation schemes Convolutional neuronal networks for blind detection of modulation schemes Hands-on session Autoencoder Application - Constellation Shaping I Recap channel capacity and constellation shaping, Capacity achieving machine learning systems Information theoretical explanation of the autoencoder training Hands-on session Autoencoder Application - Constellation Shaping I Recap channel capacity and constellation shaping, Capacity achieving machine learning systems Information theoretical explanation of the autoencoder training Hands-on session Autoencoder Application - Constellation Shaping I Training without a channel model Mutual information neural estimator Hands-on session Generative Adversarial Network Application - Channel Modelling Recap realistic channels with non-linear hardware impairments Training a digital twin of a realistic channel with insufficient training data Hands-on session
	 Recurrent Neural Network Application - Channel prediction Recap time-varying channel models Recurrent neural networks for temporal prediction Hands-on session
Literature	

Courses						
Title		Тур	Hrs/wk	СР		
Digital Signal Processing and Digita	l Filters (L0446)	Lecture	3	4		
Digital Signal Processing and Digita	l Filters (L0447)	Recitation Section (large)	2	2		
Module Responsible	Prof. Gerhard Bauch					
Admission Requirements	None					
Recommended Previous	Mathematics 1-3					
Knowledge	 Signals and Systems 					
		n theory as well as random processes.				
		ns (Fourier series, Fourier transform, Laplace tra	insform)			
Educational Objectives	After taking part successfully, students h	ave reached the following learning results				
Professional Competence						
Knowledge	The students know and understand basic	algorithms of digital signal processing. They a	re familiar with the s	spectral transforms		
	discrete-time signals and are able to d	escribe and analyse signals and systems in til	me and image doma	ain. They know ba		
	structures of digital filters and can identify and assess important properties including stability. They are aware of the					
	effects caused by quantization of filter coefficients and signals. They are familiar with the basics of adaptive filters. They can					
	perform traditional and parametric methods of spectrum estimation, also taking a limited observation window into account.					
	The students are familiar with the conten	ts of lecture and tutorials. They can explain and	apply them to new p	problems.		
Skills	The students are able to apply methods of digital signal processing to new problems. They can choose and parameterize suitable					
	filter striuctures. In particular, the can design adaptive filters according to the minimum mean squared error (MMSE) criterion and					
	develop an efficient implementation, e.g. based on the LMS or RLS algorithm. Furthermore, the students are					
	methods of spectrum estimation and to t	ake the effects of a limited observation window	into account.			
Personal Competence						
Social Competence	The students can jointly solve specific pro	oblems.				
Autonomy	The students are able to acquire rele	vant information from appropriate literature s	sources. They can a	control their level		
	knowledge during the lecture period by s	olving tutorial problems, software tools, clicker s	system.			
	Independent Study Time 110, Study Time	e in Lecture 70				
Credit points						
Course achievement						
Examination						
Examination duration and	90 min					
scale						
-		trol and Power Systems Engineering: Elective Co				
Following Curricula		lisation II. Engineering Science: Elective Compu				
		: Specialisation Communication Systems, Focus		lective Compulsory		
		t: Specialisation Mechatronics: Elective Compuls	ory			
	Mechatronics: Specialisation Intelligent S Microelectronics and Microsystems: Spec	ystems and Robotics: Elective Compulsory				

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

Course L0447: Digital Signal	ourse L0447: Digital Signal Processing and Digital Filters		
Тур	Recitation Section (large)		
Hrs/wk	2		
CP	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Gerhard Bauch		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Specialization III. Mathematics

Module M1428: Linea	r and	Nonlinear Optimiza	ion			
Courses						
Title Linear and Nonlinear Optimization (Linear and Nonlinear Optimization (Typ Lecture Recitation Section (large)	Hrs/wk 4 1	CP 4 2
Module Responsible	Prof. M	latthias Mnich				
Admission Requirements	None					
Recommended Previous Knowledge	•	Discrete Algebraic Structures Mathematics I Graph Theory and Optimizatio	1			
Educational Objectives	After t	aking part successfully, studer	ts have reached the follow	ing learning results		
Professional Competence Knowledge	٠	Students can name the basic o examples. Students can discuss logical c the help of examples. They know proof strategies an	onnections between these			
Skills	 Students can model problems in linear and non-linear optimization with the help of the concepts studied in this course. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate th results. 					
Personal Competence Social Competence	•	Students are able to work toge In doing so, they can commur design examples to check and	icate new concepts accord	ing to the needs of their coo	-	-
Autonomy	 Students are capable of checking their understanding of complex concepts on their own. They can specify open question precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on har problems. 					
Workload in Hours	Indepe	endent Study Time 110, Study	Time in Lecture 70			
Credit points	6					
Course achievement	None					
Examination	Writter	n exam				
Examination duration and scale	90 mir	1				
Assignment for the Following Curricula	-	uter Science: Specialisation III. uter Science in Engineering: Sp				

Тур	Lecture
Hrs/wk	4
CP	4
Workload in Hours	Independent Study Time 64, Study Time in Lecture 56
Lecturer	Prof. Matthias Mnich
Language	DE/EN
Cycle	WiSe
Content	 Modelling linear programming problems Graphical method Algebraic background Convexity Polyhedral theory Simplex method Degeneracy and convergence duality interior-point methods quadratic optimization integer linear programming
Literature	 A. Schrijver: Combinatorial Optimization: Polyhedra and Efficiency. Springer, 2003 B. Korte and T. Vygen: Combinatorial Optimization: Theory and Algorithms. Springer, 2018 T. Cormen, Ch. Leiserson, R. Rivest, C. Stein: Introduction to Algorithms. MIT Press, 2013

Course L2063: Linear and Nonlinear Optimization		
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Matthias Mnich	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses				
Title		Тур	Hrs/wk	СР
Mathematical Image Processing (LC		Lecture	3	4
Mathematical Image Processing (LC		Recitation Section (small)	1	2
Module Responsible	Prof. Marko Lindner			
Admission Requirements	None			
Recommended Previous Knowledge	 Analysis: partial derivatives, gradient, Linear Algebra: eigenvalues, least squ 			
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge	Students are able to			
	 characterize and compare diffusion eq 	uations		
	explain elementary methods of image			
	explain methods of image segmentation	on and registration		
	sketch and interrelate basic concepts	of functional analysis		
Skills	Students are able to			
	 implement and apply elementary methans 	ands of image processing		
	 explain and apply modern methods of 	• • •		
	· explain and apply modern methods of	mage processing		
Personal Competence				
Social Competence	Students are able to work together in heterogeneously composed teams (i.e., teams from different study programs ar			
	background knowledge) and to explain theor	etical foundations.		
Autonomy	. Students are capable of checking the	ir understanding of complex concents on the	ir own Thou con on	acify anon guartic
	 students are capable of checking the precisely and know where to get help 	ir understanding of complex concepts on the	ir own. They can sp	ecity open questic
		ersistence to be able to work for longer per	iods in a goal-orien	ted manner on ha
	problems.			
	Independent Study Time 124, Study Time in	Lecture 56		
Credit points Course achievement				
Examination				
Examination duration and				
scale	20 11111			
	Bioprocess Engineering: Specialisation A - Ge	neral Bioprocess Engineering: Elective Comp	ulsory	
-	Computer Science: Specialisation III. Mathem		-	
	Computer Science in Engineering: Specialisat	ion III. Mathematics: Elective Compulsory		
	Interdisciplinary Mathematics: Specialisation	Computational Methods in Biomedical Imagin	g: Compulsory	
	Mechatronics: Technical Complementary Cou			
	Mechatronics: Specialisation System Design:			
	Mechatronics: Specialisation Intelligent Syste			
	Technomathematics: Specialisation I. Mather		Commuter of	
	i neoretical Mechanical Engineering: Specialis	sation Robotics and Computer Science: Electiv	e compuisory	

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

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

Fitle Randomised Algorithms and Random				
5		Тур	Hrs/wk	СР
		Lecture	2	3
Randomised Algorithms and Randon		Recitation Section (large)	2	3
Module Responsible				
Admission Requirements	None			
Recommended Previous				
Knowledge				
	After taking part successfully, students i	have reached the following learning results		
Professional Competence				
Knowledge	Students can describe basic conc	epts in the area of Randomized Algorithms and R	andom Graphs such	as random walks,
	bounds, fingerprinting and algeb	raic techniques, first and second moment meth	ods, and various ra	ndom graph mode
	They are able to explain them usi	ng appropriate examples.		
	 Students can discuss logical conr 	ections between these concepts. They are capa	able of illustrating th	ese connections w
	the help of examples.			
	 They know proof strategies and call 	an apply them.		
Skills				
		th the help of the concepts studied in this cours	e. Moreover, they a	re capable of solv
	them by applying established me			
		verify further logical connections between the con		
	 For a given problem, the studen results. 	ts can develop and execute a suitable techniqu	e, and are able to c	critically evaluate
	results.			
Personal Competence				
Social Competence	 Students are able to work togeth 	r in teams. They are capable to establish a comn		
		te new concepts according to the needs of their		Moreover they
		epen the understanding of their peers.	cooperating partners	s. Moreover, they t
Autonomy	 Students are capable of checking 	their understanding of complex concepts on the	eir own They can sr	ecify open questio
	precisely and know where to get l		en own. They can sp	centy open question
		ent persistence to be able to work for longer pe	riods in a goal-orier	nted manner on ha
	problems.		5	
Ward	Independent Study Time 124, Study Time	a in Lastura EC		
	Independent Study Time 124, Study Time	e III Lecture 30		
Credit points				
Course achievement				
	Oral exam 30 min			
Examination duration and scale	50 11111			
	Computer Science: Specialisation III. Mai	hematics: Elective Compulsory		
Assignment for the	Computer Science in Engineering: Specia			

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

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

Courses				
Title		Тур	Hrs/wk	СР
Numerical Mathematics II (L0568)		Lecture	2	3
Numerical Mathematics II (L0569)		Recitation Section (small)	2	3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements	None			
Recommended Previous	Numerical Mathematics I			
Knowledge	Python knowledge			
	- Tython knowledge			
Educational Objectives	After taking part successfully, students	have reached the following learning results		
Professional Competence				
Knowledge	Students are able to			
		ethods for interpolation, approximation, integra	ation, eigenvalue	problems, eigenval
		problems and explain their core ideas, for the numerical methods, sketch convergence pi	roofc	
		erical methods concerning runtime and storage ne		
		ractical implementation of numerical methods wi		utational and stora
	complexity.	acted implementation of numerical methods w	th respect to comp	
	complexity.			
Skills	Students are able to			
	 implement, apply and compare a 	dvanced numerical methods in Python,		
		ur of numerical methods with respect to the proble	em and solution alo	orithm and to trans
	it to related problems,			
		suitable solution approach, if necessary throug	h composition of	several algorithms,
	execute this approach and to crit			5
Personal Competence				
Social Competence	Students are able to			
	 work together in heterogeneousl 	y composed teams (i.e., teams from different stud	ly programs and ba	ckground knowledg
	explain theoretical foundations a	nd support each other with practical aspects rega	rding the implemen	tation of algorithms.
Autonomy	Students are capable			
	 to assess whether the supporting 	theoretical and practical excercises are better so	lved individually or	in a team,
	• to assess their individual progess	s and, if necessary, to ask questions and seek help	· ·	
Workload in Hours	Independent Study Time 124, Study Tin	ne in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation III. Ma	thematics: Elective Compulsory		
Following Curricula	Computer Science in Engineering: Spec	ialisation III. Mathematics: Elective Compulsory		
	Technomathematics: Specialisation I. M	athematics: Elective Compulsory		
	Theoretical Mechanical Engineering: Co	re Oualification: Elective Compulsory		

Course L0568: Numerical Ma	thematics 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	 Error and stability: Notions and estimates Rational interpolation and approximation Multidimensional interpolation (RBF) and approximation (neural nets) Quadrature: Gaussian quadrature, orthogonal polynomials Linear systems: Perturbation theory of decompositions, structured matrices Eigenvalue problems: LR-, QD-, QR-Algorithmus Nonlinear systems of equations: Newton and Quasi-Newton methods, line search (optional) Krylov space methods: Arnoldi-, Lanczos methods (optional)
Literature	 Skript Stoer/Bulirsch: Numerische Mathematik 1, Springer Dahmen, Reusken: Numerik für Ingenieure und Naturwissenschaftler, Springer

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

Module M1552: Adva	nced Machine Learning			
Courses				
Title		Тур	Hrs/wk	СР
Advanced Machine Learning (L232	2)	Lecture	2	3
Advanced Machine Learning (L232	3)	Recitation Section (small)	2	3
Module Responsible	Dr. Jens-Peter Zemke			
Admission Requirements	None			
Recommended Previous				
Knowledge	1. Mathematics I-III			
	2. Numerical Mathematics 1/ Numerics	_		
	Programming skills, preferably in Pytho	5n		
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge	Students are able to name, state and classify	v state-of-the-art neural networks and their cor	responding mathe	matical basics. The
	can assess the difficulties of different neural r	networks.		
Skills	Students are able to implement, understand,	and, tailored to the field of application, apply n	eural networks.	
Personal Competence				
Social Competence	Students can			
	 develop and document joint solutions in 	n small teams:		
		as and transfer them to other areas of applicab	ility:	
	 form a team to develop, build, and adv 			
Autonomy	Students are able to			
	 correctly assess the time and effort of s 	self-defined work		
		ical and practical excercises are better solved i	ndividually or in a	team:
	 define test problems for testing and ex 	•		
		necessary, to ask questions and seek help.		
Werklend in Hours	Independent Study Time 124, Study Time in I	actura EG		
Credit points	Independent Study Time 124, Study Time in L	Lecture 50		
Course achievement				
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation III. Mathema	atics: Elective Compulsory		
Following Curricula	Computer Science in Engineering: Specialisat	ion III. Mathematics: Elective Compulsory		
	Mechatronics: Specialisation Intelligent System	ms and Robotics: Elective Compulsory		
	Mechatronics: Technical Complementary Cour	rse: Elective Compulsory		
	Technomathematics: Specialisation I. Mathem	natics: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialis	ation Robotics and Computer Science: Elective	Compulsory	

Course L2322: Advanced Ma	Course L2322: Advanced Machine Learning		
Тур	Lecture		
Hrs/wk	2		
СР			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Dr. Jens-Peter Zemke		
Language	DE/EN		
Cycle	WiSe		
Content	 Basics: analogy; layout of neural nets, universal approximation, NP-completeness Feedforward nets: backpropagation, variants of Stochastistic Gradients Deep Learning: problems and solution strategies Deep Belief Networks: energy based models, Contrastive Divergence CNN: idea, layout, FFT and Winograds algorithms, implementation details RNN: idea, relation to neural ODEs Standard libraries: Tensorflow, Keras, PyTorch Recent trends 		
Literature	 Skript Online-Werke: http://neuralnetworksanddeeplearning.com/ https://www.deeplearningbook.org/ 		

Module Manual M.Sc. "Computer Science in Engineering"

Course L2323: Advanced Ma	urse L2323: Advanced Machine Learning		
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		

Specialization IV. Subject Specific Focus

ourses				
itle		Тур	Hrs/wk	СР
Module Responsible	Prof. Görschwin Fey			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follo	wing learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Depends on choice of courses			
Credit points	12			
Assignment for the	Computer Science in Engineering: Specialisation IV. Subject Sp	ecific Focus: Elective C	Compulsory	
Following Curricula				

irses			
tle	Тур	Hrs/wk	СР
Module Responsible	Prof. Görschwin Fey		
Admission Requirements	None		
Recommended Previous			
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge			
Skills			
Personal Competence			
Social Competence			
Autonomy			
Workload in Hours	Depends on choice of courses		
Credit points	12		
Assignment for the	Computer Science in Engineering: Specialisation IV. Subject Specific Focus: Elective Compulsor	у	
Following Curricula			

Thesis					
Madula M1001, Maste					
Module M1801: Maste	er thesis (dual study program)				
Courses					
Title	Typ Hrs/wk CP				
Module Responsible	Professoren der TUHH				
Admission Requirements					
Recommended Previous Knowledge					
	After taking part successfully, students have reached the following learning results				
Professional Competence					
Knowledge	Dual students				
	 use the specialised knowledge (facts, theories and methods) from their field of study and the acquired profession knowledge confidently to deal with technical and practical professional issues. can explain the relevant approaches and terminologies in depth in one or more of their subject's specialist are describe current developments and take a critical stance. formulate their own research assignment to tackle a professional problem and contextualise it within their subject are They ascertain the current state of research and critically assess it. 				
Skills	Dual students				
	 can select suitable methods for the respective subject-related professional problem, apply them and develop them further as required. assess knowledge and methods acquired during their studies (including practical phases) and apply their expertise to complex and/or incompletely defined problems in a solution- and application-oriented manner. acquire new academic knowledge in their subject area and critically evaluate it. 				
Personal Competence					
Social Competence	 Dual students can present a professional problem in the form of an academic question in a structured, comprehensible and factually correct manner, both in writing and orally, for a specialist audience and for professional stakeholders. answer questions as part of a professional discussion in an expert, appropriate manner. They represent their own points of view and assessments convincingly. 				
	 can structure their own project into work packages, work through them at an academic level and reflect on them w regard to feasible courses of action for professional practice. work in-depth in a partially unknown area within the discipline and acquire the information required to do so. apply the techniques of academic work comprehensively in their own research work when dealing with an operation problem and question. 				
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0				
Credit points	30				
Course achievement					
Examination					
Examination duration and scale	According to General Regulations				
	Civil Engineering: Thesis: Compulsory				
Following Curricula	Bioprocess Engineering: Thesis: Compulsory				
	Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory				
	Electrical Engineering: Thesis: Compulsory				
	Energy Systems: Thesis: Compulsory				
	Environmental Engineering: Thesis: Compulsory				
	Aircraft Systems Engineering: Thesis: Compulsory Computer Science in Engineering: Thesis: Compulsory				
	Information and Communication Systems: Thesis: Compulsory				
	International Management and Engineering: Thesis: Compulsory				
	Logistics, Infrastructure and Mobility: Thesis: Compulsory Materials Science: Thesis: Compulsory				
	Mechanical Engineering and Management: Thesis: Compulsory				
	Mechatronics: Thesis: Compulsory				
	Biomedical Engineering: Thesis: Compulsory Microelectronics and Microsystems: Thesis: Compulsory				
	Product Development, Materials and Production: Thesis: Compulsory				
	Renewable Energies: Thesis: Compulsory				
	Naval Architecture and Ocean Engineering: Thesis: Compulsory				

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Theoretical Mechanical Engineering: Thesis: Compulsory
Process Engineering: Thesis: Compulsory
Water and Environmental Engineering: Thesis: Compulsory