

Module Manual

Master of Science (M.Sc.)

Computational Science and Engineering

Cohort: Winter Term 2020

Updated: 20th December 2023

Table of Contents

Table of Contents	2
Program description	3
Core Qualification	5
Module M0523: Business & Management	
Module M0524: Non-technical Courses for Master	6
Module M1421: Research Project	8
Specialization I. Computer Science	g
Module M0942: Software Security	ć
Module M0753: Software Verification	11
Module M1427: Algorithmic Game Theory	13
Module M1400: Design of Dependable Systems	15
Module M0836: Communication Networks	17
Module M0926: Distributed Algorithms	19
Specialization II. Engineering Science	20
Module M0676: Digital Communications	20
Module M0673: Information Theory and Coding	22
Module M0846: Control Systems Theory and Design	24
Module M0677: Digital Signal Processing and Digital Filters	26
Specialization III. Mathematics	28
Module M1428: Linear and Nonlinear Optimization	28
Module M0881: Mathematical Image Processing	30
Module M0711: Numerical Mathematics II	32
Module M1405: Randomised Algorithms and Random Graphs	34
Module M1552: Mathematics of Neural Networks	36
Specialization IV. Subject Specific Focus	38
Module M1434: Technical Complementary Course I for Computational Science and Engineering	38
Module M1435: Technical Complementary Course II for Computational Science and Engineering	39
Thesis	40
Module M-002: Master Thesis	40

Program description

Content

Engineering disciplines utilize the results of computer science and mathematics research to an ever greater extent, both in the development of products and in the products themselves. This trend will certainly continue. New results in computer science and mathematics thus become an important innovation factor in engineering and are therefore central areas of competence for an engineer and a technical university. This has a direct impact on the objectives of the computer science and engineering course.

The main objective of the course is to provide the knowledge and skills necessary for the successful application of engineering techniques in industry, trade and administration at a very high level, so that the productivity of graduates is promoted in the long term.

The master's degree programme in Computer Science and Engineering provides a broad, well-founded and in-depth basic knowledge in the fields of mathematical modelling in computer science, IT systems and engineering sciences. In addition, further knowledge in business administration and management as well as non-technical subjects is acquired in order to increase the skills required to master extensive engineering IT projects. The Master's programme prepares students for practical professional fields of computer science as well as for a doctorate.

Career prospects

The master degree course in Computer Science and Engineering offers excellent prospects on both the industrial and academic job market thanks to its in-depth training in the fields of information and communication technology, systems engineering and scientific computing. The Master's degree qualifies graduates for a doctorate.

Learning target

The desired learning outcomes of the programme are based on the objectives listed above. All the learning outcomes listed represent competences that are required in both corporate and research environments. To differentiate it from the Computer Science and Engineering Bachelor's programme, the competences listed here refer to complex problems, to the consideration of uncertainty and to working under under-specified conditions. In the following, the learning objectives are divided into the categories knowledge, skills, social competence and independence.

Knowledge

Knowledge is composed of facts, principles and theories in the subjects of computer science, mathematics and engineering.

- 1. Students are able to reproduce, define and explain (syntax, semantics, decision problems) new and advanced representation languages of computer science and mathematics necessary for the formal modelling of application problems, so that non-standard application cases can also be treated.
- 2. Students can reproduce advanced data and index structures for sequential and parallel algorithms and name their advantages and disadvantages for special tasks. Students can specify optimal algorithms for solving decision problems for formal modelling techniques, so that (in typical cases) an acceptable runtime behaviour is obtained.
- 3. Students know how to integrate components so that a desired behaviour is obtained (reductionistic and self-organising approach) while taking into account safety, reliability and fault tolerance aspects.
- 4. Students also know non-classical use cases of computer science and mathematical modelling techniques in engineering and can explain them.
- The graduates are able to reflect research objectives, to explain relevant planning to achieve them, and to name the organisational and personnel structures in research projects.

Technical Skills

The ability to apply acquired knowledge in order to master tasks and thus solve problems is supported in many facets in the Computer Science and Engineering degree program.

- 1. Students can design interfaces that allow large and distributed systems to be built from modules whose internals can be adapted without changing the interfaces. Students are able to specify or develop communication structures that have desired properties and connect the modules in an appropriate way.
- 2. Students can design and develop formal representational languages to solve complex problems (syntax, semantics, decision problems), and they can assess and determine the expressiveness required for specific applications. Students can map decision problems of different expressive formalisms to each other and thus compare the expressiveness of formalisms.
- 3. Students can examine algorithms for complex decision problems for completeness and correctness or convergence behaviour and approximation quality, and they can demonstrate whether an algorithm is optimal or for which types of inputs the worst case or the typical case occurs with respect to the runtime behaviour of an algorithm.
- 4. The student can use formal modelling techniques for engineering applications to create, verify or evaluate robust systems to solve non-trivial problems from an application context (using simulation, in terms of a data management system, as an application, etc.).
- 5. Students can demonstrate that desired states of a complex system (in the probable case) are achieved in time (controllability, accessibility with time constraints), and that undesired states are never achieved in any case or that their achievement is unlikely (safety and liveliness properties).

Social Competence

The ability and willingness to work together with others in a goal-oriented manner, to understand their interests and social situations, to communicate and to help shape the working environment and life is broken down as follows for the degree course in Computer Science Engineering

- 1. Students describe scientific questions in a subject area of computer science, engineering or mathematics and explain in a lecture an approach they have developed to solve them, reacting appropriately to questions, additions and comments.
- Students can form teams to solve non-trivial problems in groups with possibly vague task descriptions, define and distribute subtasks, make time arrangements, integrate partial solutions. They are able to communicate efficiently and interact in a socially appropriate manner.
- Students explain the problems described in a scientific essay and the solutions developed in the essay in a field of computer science or mathematics, evaluate the proposed solutions in a lecture and react to scientific questions, additions and comments.

Competence to work independently

The ability and willingness to act independently and responsibly, to reflect on one's own actions and the actions of others, and also to further develop one's own ability to act, can be broken down as follows

1. Students independently evaluate the advantages and disadvantages of representation formalisms for specific tasks, compare different algorithms

Module Manual M.Sc. "Computational Science and Engineering"

- and data structures as well as programming languages and programming tools, and independently select the best solution in each case.
- The graduates work independently on a scientific subfield, can present scientific approaches and results in a presentation and actively follow the presentations of other students, so that an interactive discourse on a scientific topic is created.
- 3. Students integrate themselves independently into a project context and take on tasks in a software or hardware development project on their own responsibility.

Program structure

The curriculum of the master's degree program in Computer Science and 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 the entire 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 120 credit points. The curriculum contains a mobility window in such a way that students can spend the third semester abroad.

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

A. 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
- Wireless sensor networks
- Network security

B. 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
- Theory and design of control systems
- 3. Core subjects mathematics
- Linear and nonlinear optimization
- Numerical mathematics II
- 4. Supplementary technical courses
- Robotics & navigation
- Application safety
- Reliability in engineering dynamics
- Process automation technology

C. Algorithms for Data Engineering

- 1. Core subjects computer science
- Software verification
- Algorithms for networks
- Distributed algorithms
- 2. Core subjects engineering sciences
- Information theory and coding
- Theory and design of control systems
- 3. Core subjects mathematics
- Mathematical image processing
- Hierarchical algorithms
- 4. Supplementary technical courses
- Digital image analysis
- Numerical mathematics II
- Quantitative methods: statistics & operations research
- Algorithmic algebra

Core Qualification

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

Courses

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

Module M0524: Non-technical Courses for Master

Module	Responsible	Dagmar	KICI

Admission Requirements None

Recommended Previous None

Knowledge

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

Professional Competence

Knowledge The Nontechnical Academic Programms (NTA)

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

The Learning Architecture

consists of a cross-disciplinarily study offering. The centrally designed teaching offering ensures that courses in the nontechnical academic programms follow the specific profiling of TUHH degree courses.

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

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

Teaching and Learning Arrangements

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

Fields of Teaching

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

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

The Competence Level

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

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

Specialized Competence (Knowledge)

Students can

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

Skills Professional Competence (Skills)

In selected sub-areas students can

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

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

Courses

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

Module M1421: Resea	arch Project			
Courses				
Title		Тур	Hrs/wk	СР
Research Project IIW (L2042)		Projection Course	8	12
Module Responsible	Prof. Volker Turau			
Admission Requirements	None			
Recommended Previous	Basic knowledge and techniques in the chosen field	of specialization.		
Knowledge				
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
Professional Competence				
Knowledge	Students are able to acquire advanced knowledge in a specific field of Computer Science or a closely related subject.			
Skills	Students are able to work self-dependent in a field of Computer Science or a closely related field.			
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 248, Study Time in Lecture	112		
Credit points	12			
Course achievement	None			
Examination	Study work			
Examination duration and	Presentation of a current research topic (25-30 min a	and 5 min discussion).		
scale				
Assignment for the	Computational Science and Engineering: Core Qualif	ication: Compulsory		
Following Curricula				

Course L2042: Research Pro	ourse L2042: Research Project 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.			

Specialization I. Computer Science

Module M0942: Softw	rare Security			
	,			
Courses				
Title		Тур	Hrs/wk	СР
Software Security (L1103)		Lecture	2	3
Software Security (L1104)		Recitation Section (small)	2	3
Module Responsible	Prof. Dieter Gollmann			
Admission Requirements	None			
Recommended Previous	Familiarity with C/C++, web programming			
Knowledge				
Educational Objectives	After taking part successfully, students have read	hed the following learning results		
Professional Competence				
Knowledge	Students can			
	• name the main sauces for security vulnera	hilities in software		
	name the main causes for security vulnerabilities in software and the main causes for security vulnerabilities and analytic account to the security vulnerabilities.			
	 explain current methods for identifying and avoiding security vulnerabilities explain the fundamental concepts of code-based access control 			
	explain the fundamental concepts of code-based access control			
Skills	Students are capable of			
	 performing a software vulnerability analys 	s		
	developing secure code			
	developing secure code			
Personal Competence				
Social Competence	None			
Autonomy	Students are capable of acquiring knowledge	independently from professional publicati	ons, technical	standards, and other
	sources, and are capable of applying newly acqui	red knowledge to new problems.		
Workload in Hours	Independent Study Time 124, Study Time in Lect	ure 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 minutes			
scale				
Assignment for the	Computer Science: Specialisation I. Computer and	d Software Engineering: Elective Compulsor	у	
Following Curricula	Computational Science and Engineering: Speciali	sation I. Computer Science: Elective Compu	lsory	
	Information and Communication Systems: Specia	lisation Secure and Dependable IT Systems	: Elective Compu	lsory

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

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

Module M0753: Softw	rare Verification					
Courses						
Title				Тур	Hrs/wk	СР
Software Verification (L0629)				Lecture	2	3
Software Verification (L0630)				Recitation Section (small)	2	3
Module Responsible	Prof. Sibylle Schupp					
Admission Requirements	None					
Recommended Previous	Automata theory	and formal langue				
Knowledge	Automata theory a Computational log		iges			
			rithms, and data struc	turos		
	Functional program			ctures		
	Concurrency	mining or procedu	arar programming			
	Concurrency					
Educational Objectives	After taking part success	fully, students ha	ve reached the follow	ing learning results		
Professional Competence						
Knowledge						
				king and deductive verification		
			•	ssivity of different logics as v		
	formal properties of soft	ware systems. The	ey find flaws in forma	arguments, arising from mod	eling artifacts or	underspecification.
Skills	Students formulate prov	able properties of	a software system in	a formal language. They dev	elop logic-based	models that properly
	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 property.					
	checks by hand or using tools for model checking or deductive verification, and reflect on the scope of the results. Presented with a					
	verification problem in natural language, they select the appropriate verification technique and justify their choice.					
Personal Competence						
•	Students discuss relevant topics in class. They defend their solutions orally. They communicate in English.					
Social Competence	Students discuss relevan	ic topics in class.	They defend their soit	icions orany. They communica	te iii Liigiisii.	
Autonomy	Using accompanying on	ı-line material for	self study, students	can assess their level of k	nowledge contin	uously and adjust i
	appropriately. Working	on exercise prob	lems, they receive a	dditional feedback. Within lim	its, they can se	t their own learning
				recisely formulate new problem		
			-	nduct independent studies to	•	
	and compile their finding	ıs in academic rep	oorts. They can devise	plans to arrive at new solution	ns or assess exis	sting ones.
Workload in Hours	Independent Study Time	124, Study Time	in Lecture 56			
Credit points	6					
Course achievement	Compulsory Bonus Fo	orm	Description			
	Yes 15 % E:	xcercises				
Examination	Written exam					
Examination duration and	90 min					
scale						
Assignment for the				ineering: Elective Compulsory		
Following Curricula	·			uter Science: Elective Compul	•	
				unication Systems, Focus Soft		ompulsory
		-		and Dependable IT Systems:		
	International Manageme	nt and Engineerin	g: Specialisation II. In	formation Technology: Elective	e Compulsory	

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

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

Module M1427: Algor	ithmic Game Theory				
Courses					
Title		Тур	Hrs/wk	СР	
Algorithmic game theory (L2060)		Lecture	2	4	
Algorithmic game theory (L2061)		Recitation Section (large)	2	2	
Module Responsible	Prof. Matthias Mnich				
Admission Requirements	None				
Recommended Previous	Mathematics I				
Knowledge	Mathematics II				
	Algorithms and Data Structures				
Educational Objectives	After taking part successfully, students ha	ve reached the following learning results			
Professional Competence					
Knowledge	Students can name the basic conc	epts in algorithmic game theory and mechanism	n design. They are	able to explain them	
	using appropriate examples.	,			
		ctions between these concepts. They are capab	le of illustrating th	ese connections with	
	the help of examples.				
	They know game and mechanism of	esign strategies and can reproduce them.			
Skills					
SKIIIS		action systems of agents with the help of the co	ncepts studied in t	his course. Moreover,	
	they are capable of analyzing their	they are capable of analyzing their efficiency and equilibria, by applying established methods.			
	Students are able to discover and v	• Students are able to discover and verify further logical connections between the concepts studied in the course.			
		can develop and execute a suitable approach,	and are able to c	critically evaluate the	
	results.				
Personal Competence					
Social Competence					
	 Students are able to work together in teams. They are capable to use mathematics as a common language. In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can 				
		new concepts according to the needs of their copen the understanding of their peers.	operating partners	s. Moreover, they can	
	design examples to check and deep	en the understanding of their peers.			
Autonomy	. Ctudents are capable of sheeking t	hair understanding of compley concepts on their	r own Thou con cr	acify onen gyactions	
	precisely and know where to get he	heir understanding of complex concepts on thei	r own. They can sp	becity open questions	
		t persistence to be able to work for longer per	ods in a goal-orier	nted manner on hard	
	problems.	persistence to se asia to noncionionige. pen	ous in a goar one.	ned manner on nara	
Workload in Hours		in Lecture 56			
Credit points					
Course achievement					
Examination					
Examination duration and					
scale					
Assignment for the	· · · · · · · · · · · · · · · · · · ·	uter and Software Engineering: Elective Compulsi	-		
Following Curricula	Computational Science and Engineering: S	specialisation I. Computer Science: Elective Comp	шьогу		

Course L2060: Algorithmic game theory				
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 and interactions of strategic agents, who often try to maximize their incentives. The environment in which those agents interact is referred to as a game. We wish to understand if the agents can reach an "equilibrium", or steady state of the game, in which agents have no incentive to deviate from their chosen strategies. The algorithmic part is to design efficient methods to find 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 to agents, so that they have an incentive to act rationally. We also wish to design the markets and auctions so that they are efficient, in the sense that all goods are cleared and agents do not overpay for the goods which they acquire. Topics: • basic equilibrium concepts (Nash equilibria, correlated equilibria,) • strategic actions (best-response dynamics, no-regret dynamics,)			
Literature	 auction design (revenue-maximizing auctions, Vickrey auctions) stable matching theory (preference aggregations, kidney exchanges,) price of anarchy and selfish routing (Braess' paradox, congestion games,) 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	rse L2061: Algorithmic game theory			
Тур	Recitation Section (large)			
Hrs/wk	2			
СР	2			
Workload in Hours	dependent Study Time 32, Study Time in Lecture 28			
Lecturer	of. Matthias Mnich			
Language	DE/EN			
Cycle	SoSe			
Content	See interlocking course			
Literature	See interlocking course			

Module M1400: Desig	n of Dependab	le Systems				
•						
Courses						
Title				/p ecture	Hrs/wk 2	CP 3
Designing Dependable Systems (L2 Designing Dependable Systems (L2				ecture ecitation Section (small)	2	3
Module Responsible	1			(,		
Admission Requirements	None					
Recommended Previous		ut data structures and al	gorithms			
Knowledge	,					
Educational Objectives	After taking part succ	essfully, students have r	reached the following	learning results		
Professional Competence						
Knowledge	In the following "depe	endable" summarizes the	concepts Reliability,	Availability, Maintainabilit	y, Safety and Sec	urity.
	Knowledge about app	roaches for designing de	ependable systems, e	g.,		
	Structural solut	tions like modular redun	dancv			
		utions like handling byza	•	pointing		
				3		
	Knowledge about met	thods for the analysis of	dependable systems			
CL III.	Al-119	La constatita de la constatica de la con				
SKIIIS	Ability to implement of	dependable systems usin	ig the above approach	ies.		
	Ability to analyzs the	Ability to analyzs the dependability of systems using the above methods for analysis.				
Personal Competence						
Social Competence	Students					
	Para sa sa la sa					
		nt topics in class and				
	present their so	olutions orally.				
Autonomy	Using accompanying	material students inde	pendently learn in-de	epth relations between co	oncepts explained	d in the lecture and
	additional solution str	ategies.				
Workload in Hours	Independent Study Ti	me 124, Study Time in L	ecture 56			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description	an Aufacha ist 7 sto		enu dia pansi di Si
	Yes None	Subject theoretical	•	er Aufgabe ist Zuslassung		tur ale Prutung. Die
Examination	Oral exam	practical work	Aulgabe wird in	Vorlesung und Übung defi	iiilett.	
Examination duration and	30 min					
scale	JO IIIIII					
Assignment for the	Computer Science: Sr	pecialisation Computer	and Software Engine	ering: Elective Compulsory	/	
Following Curricula		•	-	Science: Elective Compuls		
. onouring carricula				d Dependable IT Systems:		corv
		lisation System Design: E		a Dependable II Systellis.	Licetive computs	,
	·	,		ms: Elective Compulsory		
	ocicca offics affa	objections. Specialisa	Embedded Syste	Elective compaisory		

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

Course L2001: Designing Dependable Systems			
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	dependent Study Time 62, Study Time in Lecture 28		
Lecturer	of. Görschwin Fey		
Language	DE/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	Fundamental stochastics				
Knowledge	Basic understanding of computer networks as	nd/or communication technologies is beneficia	al		
	Subject and external region of the subject of the s	na, or communication teetimologics is senencia			
Educational Objectives	After taking part successfully, students have reache	d the following learning results			
Professional Competence					
Knowledge	Students are able to describe the principles and description methods of communication networks communication networks work and describe the cur	and their protocols. They are able to ex	-	•	
Skills	Students are able to evaluate the performance of communication networks using the learned methods. They are able to work out problems themselves and apply the learned methods. They can apply what they have learned autonomously on further and new communication networks.				
Personal Competence Social Competence	Students are able to define tasks themselves in small teams and solve these problems together using the learned methods. They				
	can present the obtained results. They are able to d				
Autonomy	Students are able to obtain the necessary expert l	knowledge for understanding the functionalit	nctionality and performance capabilities of		
Ź	new communication networks independently.		,	·	
Workload in Hours	Independent Study Time 110, Study Time in Lecture	2 70			
Credit points	6				
Course achievement	None				
Examination	Presentation				
Examination duration and	1.5 hours colloquium with three students, therefore about 30 min per student. Topics of the colloquium are the posters from the				
scale	previous poster session and the topics of the modul	e.			
Assignment for the	Electrical Engineering: Specialisation Information an	d Communication Systems: Elective Compuls	ory		
Following Curricula	Electrical Engineering: Specialisation Control and Po	wer Systems Engineering: Elective Compulso	ry		
	Aircraft Systems Engineering: Core Qualification: Ele	ective Compulsory			
	Computational Science and Engineering: Specialisat				
	Information and Communication Systems: Specialisa			Elective Compulsory	
	Information and Communication Systems: Specialisa	· ·			
	International Management and Engineering: Special	•	mpulsory		
	Mechatronics: Technical Complementary Course: Ele		- Compulcos	,	
	Microelectronics and Microsystems: Specialisation C	ommunication and Signal Processing: Elective	= Compuisory	/	

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	N		
Cycle	WiSe		
Content	Example networks selected by the students will be researched on in a PBL course by the students in groups and will be presented		
	in a poster session at the end of the term.		
Literature	• see lecture		

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

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

Module M0926: Distri	buted Algorithms			
Courses				
Title		Тур	Hrs/wk	СР
Distributed Algorithms (L1071)		Lecture	2	3
Distributed Algorithms (L1072)		Recitation Section (large)	2	3
Module Responsible	Prof. Volker Turau			
Admission Requirements	None			
Recommended Previous Knowledge	Algorithms and data structures Distributed systems			
	Discrete mathematics Graph theory			
Educational Objectives	After taking part successfully, students have	ve reached the following learning results		
Professional Competence				
	Students know the main abstractions of distributed algorithms (synchronous/asynchronous model, message passing and share memory model). They are able to describe complexity measures for distributed algorithms (round, message and memory model). They explain well known distributed algorithms for important problems such as leader election, mutual exclusion graph coloring, spanning trees. They know the fundamental techniques used for randomized algorithms. Students design their own distributed algorithms and analyze their complexity. They make use of known standard algorithms.			
Personal Competence	They compute the complexity of randomize	ed digoritims.		
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time	in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	45 min			
scale				
Assignment for the	Computer Science: Specialisation I. Compu	ter and Software Engineering: Elective Compu	lsory	
Following Curricula	Computational Science and Engineering: S	pecialisation I. Computer Science: Elective Cor	mpulsory	

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

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

Specialization II. Engineering Science

ourses tle						
				Тур	Hrs/wk	СР
gital Communications (L0444)	Title Digital Communications (LOAAA)			Lecture	2	3
gital Communications (L0445)				Recitation Section (large)	2	2
boratory Digital Communications (L	L0646)			Practical Course	1	1
Module Responsible P	Prof. Gerhard Bauch					
Admission Requirements N	lone					
Recommended Previous	. Mathamatica 1.3					
Knowledge	Mathematics 1-3 Signals and Suptr					
	Signals and System		D			
	Fundamentals of	Communications and I	Random Processes			
Educational Objectives A	After taking part succes	ssfully, students have r	eached the following	ng learning results		
Professional Competence						
<i>Knowledge</i> T	The students are able to	o understand, compare	and design mode	rn digital information transm	ission schemes. T	hey are familiar with
th	he properties of linear	and non-linear digital	modulation method	ds. They can describe distor	tions caused by tra	ansmission channels
a	and design and evalua	ate detectors including	g channel estimati	ion and equalization. They	know the princip	les of single carrier
tr	ransmission and multi-	carrier transmission as	well as the fundar	mentals of basic multiple acc	ess schemes.	
Skills T	The students are able t	o design and analyse a	a digital information	n transmission scheme inclu	ding multiple acce	ess. They are able to
cl	choose a digital modula	ition scheme taking int	o account transmis	ssion rate, required bandwid	th, error probabilit	y, and further signal
properties. They can design an appropriate detector including channel estimation and equalization tak			aking into account			
р	performance and complexity properties of suboptimum solutions. They are able to set parameters of a single carrier or multi car				arrier or multi carrie	
tr	transmission scheme and trade the properties of both approaches against each other.					
Personal Competence						
Social Competence T	The students can jointly	solve specific problen	ns.			
Autonomy T	The students are able	to acquire relevant	information from	appropriate literature cour	cos Thoy can so	antrol their lovel of
*	The students are able to acquire relevant information from appropriate literature sources. They can control their level knowledge during the lecture period by solving tutorial problems, software tools, clicker system.			ontroi their level of		
N.	inowiedge during the it	ecture period by solving	g tutoriai problemis	s, software tools, clicker syst	e	
Workload in Hours In	ndependent Study Tim	e 110, Study Time in L	ecture 70			
Credit points 6	5					
course acinevenient		Form	Description			
		Written elaboration				
	Written exam					
	90 min					
scale						
-	Electrical Engineering: Core Qualification: Compulsory					
-	·		_	eering Science: Elective Com		
				inication Systems: Compulso	•	
		,		and Dependable IT Systems,		Elective Compulsory
Ir	nternational Managem	ent and Engineering: S	pecialisation II. Info	ormation Technology: Electiv	e Compulsory	
Ir	nternational Managem	ent and Engineering: S	pecialisation II. Ele	ctrical Engineering: Elective	Compulsory	
M	Microelectronics and Mi	crosystems: Core Qual	ification: Elective C	Compulsory		

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

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

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

Module M0673: Inform	nation Theory and Coding			
Courses				
Title		Тур	Hrs/wk	СР
Information Theory and Coding (L0	436)	Lecture	3	4
Information Theory and Coding (L0	438)	Recitation Section (large)	2	2
Module Responsible	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous Knowledge	 Mathematics 1-3 Probability theory and random processes Basic knowledge of communications engineering (e.g. from lecture "Fundamentals of Communications and Random Processes") 			
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
	The students know the basic definitions for quantification of information in the sense of information theory. They know Shannon's source coding theorem and channel coding theorem and are able to determine theoretical limits of data compression and error-free data transmission over noisy channels. They understand the principles of source coding as well as error-detecting and error-correcting channel coding. They are familiar with the principles of decoding, in particular with modern methods of iterative decoding. They know fundamental coding schemes, their properties and decoding algorithms. The students are able to determine the limits of data compression as well as of data transmission through noisy channels and based on those limits to design basic parameters of a transmission scheme. They can estimate the parameters of an error-detecting or error-correcting channel coding scheme for achieving certain performance targets. They are able to compare the properties of basic channel coding and decoding schemes regarding error correction capabilities, decoding delay, decoding complexity and to decide for a suitable method. They are capable of implementing basic coding and decoding schemes in software.			
Personal Competence				
Social Competence	The students can jointly solve specific problems.			
Autonomy	The students are able to acquire relevant informatio knowledge during the lecture period by solving tutorial p		•	ontrol their level of
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Information and Co	•		
Following Curricula	Computational Science and Engineering: Specialisation II		oulsory	
	Information and Communication Systems: Core Qualifica		C	
	International Management and Engineering: Specialisation		compulsory	
	Mechatronics: Technical Complementary Course: Elective	e Compulsory		

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

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

Linginieering	.16 .1			
Module M0846: Contr	ol Systems Theory and Design			
Courses				
Title		Тур	Hrs/wk	СР
Control Systems Theory and Design		Lecture	2	4
Control Systems Theory and Design		Recitation Section (small)	2	2
Module Responsible				
Admission Requirements				
Recommended Previous Knowledge	Introduction to Control Systems			
Educational Objectives	After taking part successfully, students have r	reached the following learning results		
Professional Competence				
Knowledge	• Students can explain how linear dyna	mic systems are represented as state space	models: they can	interpret the system
	 Students can explain how linear dynamic systems are represented as state space models; they can interpret the syste response to initial states or external excitation as trajectories in state space They can explain the system properties controllability and observability, and their relationship to state feedback and state estimation, respectively They can explain the significance of a minimal realisation 			
	They can explain observer-based state They can extend all of the above to mu	feedback and how it can be used to achieve to alti-input multi-output systems	acking and distur	oance rejection
	They can explain state space models a	ts relationship with the Laplace Transform nd transfer function models of discrete-time sy		
		ntification of ARX models of dynamic systems,	and how the ident	ification problem ca
	 be solved by solving a normal equation They can explain how a state space mo 	i odel can be constructed from a discrete-time ir	npulse response	
Skills	 Students can transform transfer function models into state space models and vice versa They can assess controllability and observability and construct minimal realisations They can design LQG controllers for multivariable plants They can carry out a controller design both in continuous-time and discrete-time domain, and decide which is appropriat for a given sampling rate They can identify transfer function models and state space models of dynamic systems from experimental data They can carry out all these tasks using standard software tools (Matlab Control Toolbox, System Identification Toolbox Simulink) 			
	Students can work in small groups on specific Students can obtain information from provid when solving given problems. They can assess their knowledge in weekly or			nt guides) and use
	Independent Study Time 124, Study Time in L	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Electrical Engineering: Core Qualification: Con	npulsory		
Following Curricula	Energy Systems: Core Qualification: Elective O	Compulsory		
	Aircraft Systems Engineering: Core Qualificati	on: Elective Compulsory		
		cialisation II. Engineering Science: Elective Con		
		Specialisation II. Electrical Engineering: Elective		
		Specialisation II. Mechatronics: Elective Compu	-	
		ecialisation Mechatronics: Elective Compulsory	/	
	Mechatronics: Core Qualification: Compulsory Biomedical Engineering: Specialisation Artifici	al Organs and Regenerative Medicine: Elective	Compulsory	
	Biomedical Engineering: Specialisation Artifici	•	. Compuisory	
		al Technology and Control Theory: Compulsory		
		gement and Business Administration: Elective (
	Product Development, Materials and Production			
	Theoretical Mechanical Engineering: Core Qua	alification: Compulsory		
		<u> </u>		

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

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

Module M0677: Digita	al Signal Processing and Digital Fil	ters		
Courses				
Title		Тур	Hrs/wk	СР
Digital Signal Processing and Digital	al Filters (L0446)	Lecture	3	4
Digital Signal Processing and Digital	al Filters (L0447)	Recitation Section (large)	2	2
Module Responsible	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous Knowledge	Mathematics 1-3 Signals and Systems Fundamentals of signal and system theory a Fundamentals of spectral transforms (Fourier	·	orm)	
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Personal Competence	The students know and understand basic algorithms of digital signal processing. They are familiar with the spectral transforms of discrete-time signals and are able to describe and analyse signals and systems in time and image domain. They know basic structures of digital filters and can identify and assess important properties including stability. They are aware of the effects caused by quantization of filter coefficients and signals. They are familiar with the basics of adaptive filters. They can perform traditional and parametric methods of spectrum estimation, also taking a limited observation window into account. The students are able to apply methods of digital signal processing to new problems. They can choose and parameterize suitable filter striuctures. In particular, the can design adaptive filters according to the minimum mean squared error (MMSE) criterion and develop an efficient implementation, e.g. based on the LMS or RLS algorithm. Furthermore, the students are able to apply methods of spectrum estimation and to take the effects of a limited observation window into account. The students can jointly solve specific problems.			
Workload in Hours	Independent Study Time 110, Study Time in Lectu	re 70		
Credit points	, , , , , , , , , , , , , , , , , , , ,			
Course achievement	None			
Examination				
Examination duration and				
scale	90 111111			
Assignment for the Following Curricula	Electrical Engineering: Specialisation Control and F Computational Science and Engineering: Specialisa		•	
	Information and Communication Systems: Speciali Mechanical Engineering and Management: Special Mechatronics: Specialisation Intelligent Systems an Microelectronics and Microsystems: Specialisation	isation Mechatronics: Elective Compulsory and Robotics: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisation	•		

Course L0446: Digital Signal	Processing and Digital Filters
Тур	Lecture
Hrs/wk	3
СР	4
	Independent Study Time 78, Study Time in Lecture 42
	Prof. Gerhard Bauch
Language	
Cycle Content	
	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	Course L0447: Digital Signal Processing and Digital Filters	
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Gerhard Bauch	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Specialization III. Mathematics

Module M1428: Linea	r and Nonlinear Optimization			
Courses				
Title Linear and Nonlinear Optimization Linear and Nonlinear Optimization		Typ Lecture Recitation Section (large)	Hrs/wk 4 1	CP 4 2
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge	Discrete Algebraic Structures Mathematics I Graph Theory and Optimization			
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence Knowledge Skills	 Students can name the basic concepts in linexamples. Students can discuss logical connections be the help of examples. They know proof strategies and can reproduce. Students can model problems in linear and Moreover, they are capable of solving them Students are able to discover and verify furtile. For a given problem, the students can deversults. 	etween these concepts. They are capal ice them. d non-linear optimization with the help by applying established methods. ther logical connections between the con	ole of illustrating the of the concepts studied in the	nese connections with tudied in this course. e course.
Personal Competence Social Competence Autonomy	 Students are able to work together in teams. They are capable to use mathematics as a common language. In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers. 			
Workload in Hours	Independent Study Time 110, Study Time in Lectu	re 70		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale	30 min			
Assignment for the Following Curricula	Computer Science: Specialisation III. Mathematics: Computational Science and Engineering: Specialisa		ory	

Course L2062: Linear and Nonlinear Optimization		
Тур	Lecture	
Hrs/wk	1	
СР	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 No	ourse L2063: Linear and Nonlinear Optimization		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	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		

Engineering				
Module M0881: Math	ematical Image Processing			
Courses				
Title		Тур	Hrs/wk	СР
Mathematical Image Processing (Li		Lecture	3	4
Mathematical Image Processing (Li		Recitation Section (small)	1	2
Module Responsible	Prof. Marko Lindner			
Admission Requirements	None			
Recommended Previous	Analysis: partial derivatives, gradient, direction	nal derivative		
Knowledge	Linear Algebra: eigenvalues, least squares solu			
	zinear / ilgebrar eligentalaes, least squares sola	and the state of t		
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students are able to			
	a sharestorize and sempare diffusion equations			
	characterize and compare diffusion equations explain elementary methods of image processi	ing		
	explain methods of image segmentation and re			
	sketch and interrelate basic concepts of function			
	sketch and interrelate basic concepts of function	onal analysis		
Skills	Students are able to			
	implement and apply elementary methods of ir	mage processing		
	explain and apply modern methods of image p			
	explain and apply modern methods of image p	1000331119		
Personal Competence				
Social Competence	Students are able to work together in heteroger	neously composed teams (i.e., teams	from different s	tudy programs and
	background knowledge) and to explain theoretical for	undations.		
Autonomy				
, ideanomy	Students are capable of checking their unders	standing of complex concepts on their o	wn. They can sp	ecify open questions
	precisely and know where to get help in solving	g them.		
	Students have developed sufficient persistence	ce to be able to work for longer period	s in a goal-orien	ed manner on hard
	problems.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	56		
Credit points	, , , , , , , , , , , , , , , , , , , ,			
Course achievement				
Examination				
Examination duration and				
scale	20 11111			
	Bioprocess Engineering: Specialisation A - General Bio	onrocess Engineering: Flective Compulso	nrv	
Following Curricula			,, y	
. cciming carricula	Computational Science and Engineering: Specialisation			
	Mechatronics: Technical Complementary Course: Elec			
	Mechatronics: Specialisation Intelligent Systems and	• •		
	Mechatronics: Specialisation System Design: Elective			
	Technomathematics: Specialisation I. Mathematics: E			
	Theoretical Mechanical Engineering: Technical Compl			
	Theoretical Mechanical Engineering: Specialisation Ro		Compulsory	
	Theoretical Mechanical Engineering: Specialisation Nu			
	Process Engineering: Specialisation Process Engineeri	ing: Elective Compulsory		

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, Dr. Christian Seifert
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	ourse 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, Dr. Christian Seifert	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Engineering				
Module M0711: Nume	erical Mathematics II			
Courses				
Title		Тур	Hrs/wk	СР
Numerical Mathematics II (L0568)		Lecture	2	3
Numerical Mathematics II (L0569)		Recitation Section (small)	2	3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements	None			
Recommended Previous				
Knowledge				
	MATLAB knowledge			
Educational Objectives	After taking part successfully, students have reached the	he following learning results		
Professional Competence				
Knowledge	Students are able to			
	name advanced numerical methods for interp	olation, integration, linear least squa	res problems, e	igenvalue problem
	nonlinear root finding problems and explain their		, , , , ,	J
	repeat convergence statements for the numerical			
	 sketch convergence proofs, 			
	explain practical aspects of numerical methods of	concerning runtime and storage needs		
	explain aspects regarding the practical implem	entation of numerical methods with r	espect to compu	tational and storag
	complexity.			
	•			
Skills	Students are able to			
	implement, apply and compare advanced numer	rical methods in MATLAB,		
	justify the convergence behaviour of numerical	methods with respect to the problem a	and solution algo	rithm and to transfe
	it to related problems,			
	for a given problem, develop a suitable soluti	on approach, if necessary through c	omposition of se	veral algorithms, t
	execute this approach and to critically evaluate	the results		
Personal Competence				
Social Competence	Students are able to			
	work together in heterogeneously composed tea	ams (i.e., teams from different study pr	rograms and bacl	kground knowledge
	explain theoretical foundations and support each	n other with practical aspects regarding	g the implementa	tion of algorithms.
Autonomy	Students are capable			
riaconomy	Stadents and capable			
	to assess whether the supporting theoretical and		individually or in	a team,
	to assess their individual progess and, if necessar	ary, to ask questions and seek help.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	i		
Credit points	6			
Course achievement				
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation III. Mathematics: Elec	tive Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation	III. Mathematics: Elective Compulsory		
	Technomathematics: Specialisation I. Mathematics: Ele	ctive Compulsory		
	Theoretical Mechanical Engineering: Technical Complex	mentary Course: Elective Compulsory		
	Theoretical Mechanical Engineering: Core Qualification:	: Elective Compulsory		

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

Course L0569: Numerical Ma	ourse 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 M1405: Rand	omised Algorithms and Random G	raphs		
Courses				
Title Randomised Algorithms and Rando Randomised Algorithms and Rando	•	Typ Lecture Recitation Section (large)	Hrs/wk 2 2	CP 3 3
Module Responsible	1			3
Admission Requirements				
Recommended Previous				
Knowledge				
	After taking part successfully, students have read	thed the following learning results		
Professional Competence	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Knowledge	 Students can describe basic concepts in the bounds, fingerprinting and algebraic tech. They are able to explain them using approximate students can discuss logical connections the help of examples. They know proof strategies and can apply 	niques, first and second moment metho priate examples. between these concepts. They are capab	ds, and various rar	ndom graph models.
Skills	 Students can model problems with the help of the concepts studied in this course. Moreover, they are capable of solvin them by applying established methods. Students are able to explore and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable technique, and are able to critically evaluate the results. 		course.	
Personal Competence Social Competence Autonomy	Students are able to work together in tean In doing so, they can communicate new c design examples to check and deepen the	oncepts according to the needs of their co understanding of their peers. Iderstanding of complex concepts on their plying them.	r own. They can spe	ecify open questions
Workload in Hours	Independent Study Time 124, Study Time in Lect	ure 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale	30 min			
Assignment for the	Computer Science: Specialisation III. Mathematic	s: Elective Compulsory		
Following Curricula	Computational Science and Engineering: Speciali Mathematical Modelling in Engineering: Theory, I	·	•	ctive Compulsory

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

Course L2011: Randomised A	urse 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		

Engineering				
	ematics of Neural Networks			
Courses				
Title		Тур	Hrs/wk	CP
Mathematics of Neural Networks (L	.2322)	Lecture	2	3
Mathematics of Neural Networks (L	2323)	Recitation Section (small)	2	3
Module Responsible	Dr. Jens-Peter Zemke			
Admission Requirements	None			
Recommended Previous	1 Mathematical III			ļ
Knowledge				ļ
	2. Numerical Mathematics 1/ Numerics			ļ
	Programming skills, preferably in Python			
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students are able to name, state and classify state-of-t	he-art neural networks and their corre	sponding mathe	matical basics. They
	can assess the difficulties of different neural networks.			ļ
Skills	Students are able to implement, understand, and, tailor	ed to the field of application, apply ne	ural networks.	
Personal Competence				ļ
Social Competence	Students can			
Autonomy	develop and document joint solutions in small tea form groups to further develop the ideas and trai form a team to develop, build, and advance a sol Students are able to correctly assess the time and effort of self-define assess whether the supporting theoretical and present the supporting theoretical and present assess.	nsfer them to other areas of applicabili tware library. d work;		team;
	 define test problems for testing and expanding the 	ne methods;		ļ
	 assess their individual progess and, if necessary, 	to ask questions and seek help.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation III. Mathematics: Elect	ive Compulsory		
Following Curricula	Computational Science and Engineering: Specialisation	III. Mathematics: Elective Compulsory		ļ
	Mechatronics: Specialisation Intelligent Systems and Ro	botics: Elective Compulsory		
	Mechatronics: Technical Complementary Course: Electiv	re Compulsory		
	Technomathematics: Specialisation I. Mathematics: Elec	tive Compulsory		
	Theoretical Mechanical Engineering: Specialisation Robo	otics and Computer Science: Elective C	ompulsory	<u> </u>

Тур	Lecture
Hrs/wk	
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
	Dr. Jens-Peter Zemke
Language	
Cycle	
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, dynamical systems, training, LSTM ResNN: idea, relation to neural ODEs Standard libraries: Tensorflow, Keras, PyTorch Recent trends
Literature	1. Skript 2. Online-Werke: • http://neuralnetworksanddeeplearning.com/ • https://www.deeplearningbook.org/

Module Manual M.Sc. "Computational Science and Engineering"

Course L2323: Mathematics	ourse L2323: Mathematics of Neural Networks	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Jens-Peter Zemke	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Specialization IV. Subject Specific Focus

ourses			
tle	Тур	Hrs/wk	СР
Module Responsible	Prof. Volker Turau		
Admission Requirements	None		
Recommended Previous			
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning re	sults	
Professional Competence			
Knowledge			
Skills			
Personal Competence			
Social Competence			
Autonomy			
Workload in Hours	Depends on choice of courses		
Credit points	12		
Assignment for the	Computational Science and Engineering: Specialisation IV. Subject Specific Foo	cus: Elective Compulsory	
Following Curricula			

Module M1435: Technical Complementary Course II for Computational Science and Engineering			
Piodule Pi14331 Techi	near complementary course in for computational science and Engineering		
Courses			
Title	Typ Hrs/wk CP		
Module Responsible	Prof. Volker Turau		
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	Computational Science and Engineering: Specialisation IV. Subject Specific Focus: Elective Compulsory		
Following Curricula			

Thesis

Courses			
itle	Тур	Hrs/wk	СР
Module Responsible	Professoren der TUHH		
Admission Requirements			
,	According to General Regulations §21 (1):		
	At least 60 credit points have to be achieved in study programme. The examination	ns hoard decides on	evcentions
	Acteuse 60 create points have to be achieved in study programme. The examination	is board decides on t	глеерионз.
Recommended Previous			
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge			
	The students can use specialized knowledge (facts, theories, and methods) of	their subject compe	tently on specialize
	issues.		
	 The students can explain in depth the relevant approaches and terminologies 	in one or more are	eas of their subject
	describing current developments and taking up a critical position on them.		
	The students can place a research task in their subject area in its context and of the students can place a research task in their subject area in its context and of the students can place a research task in their subject area in its context and of the students can place a research task in their subject area in its context and of the students can place a research task in their subject area in its context and of the students can place a research task in their subject area.	lescribe and critically	assess the state of
	research.		
Skills	The students are able:		
	 To select, apply and, if necessary, develop further methods that are suitable for so 		
	To apply knowledge they have acquired and methods they have learnt in the company to the co	ourse of their studie	s to complex and/o
	incompletely defined problems in a solution-oriented way.		
	 To develop new scientific findings in their subject area and subject them to a critic 	al assessment.	
Davagnal Compatones			
Personal Competence			
Social Competence	Students can		
	Both in writing and orally outline a scientific issue for an expert audience accura	ately, understandably	and in a structure
	way.		
	Deal with issues competently in an expert discussion and answer them in a man	ner that is appropria	te to the addressee
	while upholding their own assessments and viewpoints convincingly.		
Autonomy	Students are able:		
Autonomy	Statents are able.		
	To structure a project of their own in work packages and to work them off according	gly.	
	To work their way in depth into a largely unknown subject and to access the inform	nation required for the	em to do so.
	To apply the techniques of scientific work comprehensively in research of their own	١.	
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0		
Credit points	30		
Course achievement	None		
Examination	Thesis		
Examination duration and	According to General Regulations		
scale			
Assignment for the	Civil Engineering: Thesis: Compulsory		
Following Curricula	Bioprocess Engineering: Thesis: Compulsory		
3	Chemical and Bioprocess Engineering: Thesis: Compulsory		
	Computer Science: Thesis: Compulsory		
	Electrical Engineering: Thesis: Compulsory		
	Energy and Environmental Engineering: Thesis: Compulsory		
	Energy Systems: Thesis: Compulsory		
	Environmental Engineering: Thesis: Compulsory		
	Aircraft Systems Engineering: Thesis: Compulsory		
	Global Innovation Management: Thesis: Compulsory		
	Computational Science and Engineering: Thesis: Compulsory		
	Information and Communication Systems: Thesis: Compulsory		
	Interdisciplinary Mathematics: Thesis: Compulsory		
	International Management and Engineering: Thesis: Compulsory	T	
	Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compu	Isory	
	Logistics, Infrastructure and Mobility: Thesis: Compulsory		
	Materials Science: Thesis: Compulsory		
	Materials Science: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsory		

Module Manual M.Sc. "Computational Science and Engineering"

Engineering"	
	Mechatronics: Thesis: Compulsory
	Biomedical Engineering: Thesis: Compulsory
	Microelectronics and Microsystems: Thesis: Compulsory
	Product Development, Materials and Production: Thesis: Compulsory
	Renewable Energies: Thesis: Compulsory
	Naval Architecture and Ocean Engineering: Thesis: Compulsory
	Ship and Offshore Technology: Thesis: Compulsory
	Teilstudiengang Lehramt Metalltechnik: Thesis: Compulsory
	Theoretical Mechanical Engineering: Thesis: Compulsory
	Process Engineering: Thesis: Compulsory
	Water and Environmental Engineering: Thesis: Compulsory
	Certification in Engineering & Advisory in Aviation: Thesis: Compulsory