

Module Manual

Master of Science (M.Sc.)

Computer Science Dual study program

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Program description

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Ξ

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 Responsible	Dr. Henning Haschke
Admission Requirements	None
Recommended Previous Knowledge	 Successful completion of practical modules as part of the dual Bachelor's course Module "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
	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 fiel 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 t 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	6
Course achievement	None
Examination	Written elaboration
	Studienbegleitende und semesterübergreifende Dokumentation: Die Leistungspunkte für das Modul werden durch die Anfertig eines digitalen Lern- und Entwicklungsberichtes (E-Portfolio) erworben. Dabei handelt es sich um eine fortlaufende Dokumenta 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	Тур	Hrs/wk	СР
Practical term 1 (dual study progra		0	10
Module Responsible	Dr. Henning Haschke		
Admission Requirements	None		
Recommended Previous	 Successful completion of a compatible dual B.Sc. at TU Hamburg or comparable p 	practical work experier	oce and competen
Knowledge	in the area of interlinking theory and practice	sideded work experies	lee und competen
	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	Alter taking part successfully, stateme have reached the following learning results		
Knowledge	Dual students		
	combine their knowledge of facts, principles, theories and methods gained	from previous study c	ontent with acqui
	practical knowledge - in particular their knowledge of practical professional proc		
	of activity in engineering.	edules and approache	o, in the canone i
	 have a critical understanding of the practical applications of their engineering 	subiect.	
		Subject	
Skills	Dual students		
	• apply technical theoretical knowledge to complex, interdisciplinary problem	ns within the compar	ny, and evaluate
	associated work processes and results, taking into account different possible cou	rses of action.	
	• implement the university's application recommendations with regard to their c	current tasks.	
	develop solutions as well as procedures and approaches in their field of activity	y and area of responsil	bility.
Personal Competence			
Social Competence	Dual students		
	work responsibly in project teams within their working area and proactively de		
	 represent complex engineering viewpoints, facts, problems and solution ap outputs attached data 	oproaches in discussio	ns with internal
	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 specialis 	ation for work as an	engineer, and
	implement the university's application recommendations and the associated c		
	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 e	earned by completing	a digital learning
scale	development report (e-portfolio). This documents and reflects individual learning expe	eriences and skills dev	elopment relating
	interlinking theory and practice, as well as professional practice. In addition, the	e partner company pr	rovides proof to
	dual@TUHH Coordination Office that the dual student has completed the practical phase	e.	
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		
	Matchanical 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		
	J		
	Theoretical Mechanical Engineering: Core Qualification: Compulsory		
	Theoretical Mechanical Engineering: Core Qualification: Compulsory Process Engineering: Core Qualification: Compulsory		

Course L2887: Practical term	n 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

Courses				
Fitle		Тур	Hrs/wk	СР
Practical term 2 (dual study progra	n, Master's degree) (L2888)	21	0	10
Module Responsible	Dr. Henning Haschke			
Admission Requirements	None			
Recommended Previous Knowledge	 Successful completion of practical module 1 course D from the module on interlinking th 			
Educational Objectives	After taking part successfully, students have reach	ned the following learning results		
Professional Competence		···· ··· ·····························		
-	Dual students			
	 combine their knowledge of facts, princ practical knowledge - in particular their knowledge - in comparison of activity in engineering. have a critical understanding of the practical statement of the pra	wledge of practical professional p	rocedures and approaches	
Skills	Dual students			
	 apply technical theoretical knowledge associated work processes and results, taki implement the university's application re develop (new) solutions as well as pro including in the case of frequently changing 	ng into account different possible of commendations with regard to the ocedures and approaches in their	courses of action. eir current tasks.	-
Personal Competence				
Social Competence	Dual students			
	 work responsibly in cross-departmental their team. represent complex engineering viewpoi external stakeholders and develop these fui 	nts, facts, problems and solution		
Autonomy	Dual students			
	 define goals for their own learning and w reflect on learning and work processes in reflect on the relevance of subject m implement the university's application rec between theory and practice. 	their area of responsibility. odules specialisations and speci		-
Workload in Hours	Independent Study Time 300, Study Time in Lectu	re 0		
Credit points	10			
Course achievement	None			
Examination	Written elaboration			
Examination duration and	Documentation accompanying studies and across	semesters: Module credit points a	re earned by completing a	a digital learning a
scale	development report (e-portfolio). This documents interlinking theory and practice, as well as pro- dual@TUHH Coordination Office that the dual stud	ofessional practice. In addition,	the partner company pr	
Assignment for the	Civil Engineering: Core Qualification: Compulsory			
Following Curricula	Bioprocess Engineering: Core Qualification: Compu	ilsory		
	Chemical and Bioprocess Engineering: Core Qualif			
	Computer Science: Core Qualification: Compulsory			
	Electrical Engineering: Core Qualification: Compute Energy Systems: Core Qualification: Compulsory	sory		
	Environmental Engineering: Core Qualification: Co	mpulsory		
	Aircraft Systems Engineering: Core Qualification: C	Compulsory		
	Computer Science in Engineering: Core Qualification	on: Compulsory		
	Information and Communication Systems: Core Qu			
	International Management and Engineering: Core			
	Logistics, Infrastructure and Mobility: Core Qualific	ation: Compulsory		
	Materials Science: Core Qualification: Compulsory Mechanical Engineering and Management: Core Q	ualification: Compulsorv		
	Mechatronics: Core Qualification: Compulsory	compusory		
	Biomedical Engineering: Core Qualification: Compu	ulsory		
	Microelectronics and Microsystems: Core Qualifica	tion: Compulsory		
	Product Development, Materials and Production: C			
	Renewable Energies: Core Qualification: Compulso	-		
	Naval Architecture and Ocean Engineering: Core Q			
	Theoretical Mechanical Engineering: Core Qualifica	ation. Compulsory		
	Process Engineering: Core Qualification: Compulso	rv		

Тур	
Hrs/wk	0
CP	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, acr 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 we 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 ar 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 Computer Science	(L2353)	Projection Course	8	12
Module Responsible	Dozenten des SD E			
Admission Requirements	None			
Recommended Previous	Basic knowledge and techniques from the	ne Master courses in the semesters 1 and 2.		
Knowledge				
Educational Objectives	After taking part successfully, students I	have reached the following learning results		
Professional Competence				
Knowledge	Students are able to acquire advanced knowledge in the field.	d knowledge in a subfield of Computer Science	and can independe	ntly acquire deep
Skills	The students are able to formulate the and to realize them.	scientific problems to be considered and to work	out solutions in an i	ndependent mann
Personal Competence Social Competence	The students are able to discuss propos	als for solutions of scientific problems within the t	eam. They are able t	o present the resu
	in a clear and well structured manner.			
Autonomy		rk in a timely manner and document the results in presentations of other students such that eventu		
Workload in Hours	Independent Study Time 248, Study Tim	ne in Lecture 112		
Credit points	12			
Course achievement	None			
Examination	Study work			
Examination duration and	Vortrag			
scale				
Assignment for the	Computer Science: Core Qualification: C	ompulsory		
Following Curricula				
Course L2353: Research Proj	ect Computer Science			
Тур	Projection Course			

Тур	Projection Course
Hrs/wk	8
CP	12
Workload in Hours	Independent Study Time 248, Study Time in Lecture 112
Lecturer	Dozenten des SD E
Language	DE/EN
Cycle	WiSe
Content	
Literature	

Courses				
Title		Тур	Hrs/wk	СР
Practical term 3 (dual study progra	n, Master's degree) (L2889)	-) [-	0	10
Module Responsible	Dr. Henning Haschke			
Admission Requirements	None			
Recommended Previous	 Successful completion of practical mod 	ule 2 as part of the dual Master's course		
Knowledge	course E from the module on interlinkir			
Educational Objectives	After taking part successfully, students have i	reached the following learning results		
Professional Competence				
Knowleage	Dual students			
	 combine their comprehensive and 	specialised engineering knowledge acqu	uired from previous stu	dy contents with t
	strategy-oriented practical knowledge	gained from their current field of work ar	nd area of responsibility.	
	 have a critical understanding of th 	e practical applications of their enginee	ering subject, as well as	s related fields wh
	implementing innovations.			
CL:II-	Dural students			
SKIIIS	Dual students			
	 apply specialised and conceptual sk 	ills to solve complex, sometimes interdi	sciplinary problems with	in the company, a
	evaluate the associated work processe	s and results, taking into account differe	nt possible courses of a	tion.
	implement the university's application			
	develop new solutions as well as pr			d assignments - ev
		rements and unpredictable changes (sys		course and to occ
	 can use academic methods to deve these with regard to their usability. 	elop new ldeas and procedures for ope	rational problems and I	ssues, and to ass
	these with regard to their usability.			
Personal Competence				
Social Competence	Dual students			
	work responsibly in cross-department	ental and interdisciplinary project team	s and proactively deal	with problems wit
	their team.			
	can promote the professional development	pment of others in a targeted manner.		
	represent complex and interdiscipling	nary engineering viewpoints, facts, prob	lems and solution appro	baches in discussion
	with internal and external stakeholders	and develop these further together.		
Δυτοροφγ	Dual students			
Autonomy				
	reflect on learning and work process			
	define goals for new application-orie	ented tasks, projects and innovation plar	ns while reflecting on po	tential effects on t
	company and the public.	f		alaa Sarataaraa ku
	 reflect on the relevance of areas university's application recommendation 	of specialisation and research for wor ons and the associated challenges to p		
	and practice.	ons and the associated chanenges to p	usitively transfer known	euge between the
	Independent Study Time 300, Study Time in L	lecture 0		
Credit points				
Course achievement				
Examination	Written elaboration			
	Documentation accompanying studies and ac			
Scale	development report (e-portfolio). This docum interlinking theory and practice, as well a			
	dual@TUHH Coordination Office that the dual			ovides proof to t
Assignment for the	Civil Engineering: Core Qualification: Compuls			
	Bioprocess Engineering: Core Qualification: Co			
	Chemical and Bioprocess Engineering: Core Q	ualification: Compulsory		
	Computer Science: Core Qualification: Compu	Isory		
	Electrical Engineering: Core Qualification: Cor	npulsory		
	Energy Systems: Core Qualification: Compulse			
	Environmental Engineering: Core Qualification			
	Aircraft Systems Engineering: Core Qualificati			
	Computer Science in Engineering: Core Qualif			
	Information and Communication Systems: Con			
	International Management and Engineering: C Logistics, Infrastructure and Mobility: Core Qu			
	Materials Science: Core Qualification: Comput			
	Mechanical Engineering and Management: Co	•		
	Mechatronics: Core Qualification: Compulsory			
	Biomedical Engineering: Core Qualification: C			
	Microelectronics and Microsystems: Core Qua			
	Product Development, Materials and Production	on: Core Qualification: Compulsory		
	Renewable Energies: Core Qualification: Com	pulsory		
	5			

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

Typ Hrs/wk 0 CP 10 Workload in Hours In	
CP 10	
	0
Workload in Hours In	
	ndependent Study Time 300, Study Time in Lecture 0
Lecturer D	r. Henning Haschke
Language D	E
Cycle W	ViSe/SoSe
Content C	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 if 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
o	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 areas across the company
s	haring/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 and Software Engineering

Module M0753: Softw				
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				
Knowledge	Automata theory and formal languages			
	Computational logic Object oriented programming algorithms are	ad data structures		
	 Object-oriented programming, algorithms, ar Functional programming or procedural progr 			
	Concurrency	anning		
	Concurrency			
Educational Objectives	After taking part successfully, students have reache	ed the following learning results		
Professional Competence				
Knowledge				
	Students apply the major verification techniques in	model checking and deductive verification	n. They explain in	formal terms synta
	and semantics of the underlying logics, and asses	s the expressivity of different logics as v	vell as their limit	ations. They classi
	formal properties of software systems. They find fla	ws in formal arguments, arising from mod	eling artifacts or	underspecification
Skills	Students formulate provable properties of a softwa	re system in a formal language. They dev	elon logic-based	models that prope
SKIIIS	abstract from the software under verification and,			
	checks by hand or using tools for model checking o		-	
	verification problem in natural language, they selec		·	
	· · · · · · · · · · · · · · · · · · ·			
Personal Competence				
Social Competence	Students discuss relevant topics in class. They defe	nd their solutions orally. They communica	te in English.	
Autonomy	Using accompanying on-line material for self stu-	dv. students can assess their level of k	nowledge contin	uously and adjust
	appropriately. Working on exercise problems, the			
	goals. Upon successful completion, students can ide		-	
	the field of software verification. Within this field,	they can conduct independent studies to	acquire the nec	essary competencie
	and compile their findings in academic reports. The	y can devise plans to arrive at new solutio	ns or assess exis	ting ones.
Workload in Hours	Independent Study Time 124, Study Time in Lecture	- 56		
Credit points				
Course achievement		Description		
course acmeventent	Yes 15 % Excercises			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Computer Science: Specialisation I. Computer and S	Software Engineering: Elective Compulsory	,	
Following Curricula				
	Information and Communication Systems: Specialis	ation Secure and Dependable IT Systems:	Compulsory	
	Information and Communication Systems: Specialis	ation Communication Systems, Focus Soft	ware: Elective Co	ompulsory
	International Management and Engineering: Specia	lisation II. Information Technology: Elective	e Compulsory	
	•			
Course L0629: Software Veri	fication			
Тур	Lecture			

Тур	Lecture				
Hrs/wk	2				
СР					
Workload in Hours	ependent 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 				

Module Manual M.Sc. "Computer Science"

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

Courses						
Courses						
Title		Typ Lecture	Hrs/wk	СР		
Software Security (L1103) Software Security (L1104)		Recitation Section (small)	2	3 3		
	Prof. Riccardo Scandariato	Recitation Section (Smail)	L	5		
Admission Requirements						
	Familiarity with C/C++, web programming					
Knowledge						
5	After taking part successfully, students have re	ached the following learning results				
Professional Competence	After taking part successfully, students have re					
•	Students can					
Knowledge						
	name the main causes for security vulnerabilities in software					
	explain current methods for identifying and avoiding security vulnerabilities					
	explain the fundamental concepts of cod	le-based access control				
Skills	Students are capable of					
	 performing a software vulnerability analysis 	vsis				
	developing secure code					
Personal Competence						
Social Competence	None					
Autonomy	Students are capable of acquiring knowledge	e independently from professional publication	ons, technical s	standards, and oth		
	sources, and are capable of applying newly acc	uired knowledge to new problems.				
Workload in Hours	Independent Study Time 124, Study Time in Le	cture 56				
Credit points	6					
Course achievement	None					
Examination	Written exam					
Examination duration and	120 minutes					
scale						
Assignment for the	Computer Science: Specialisation I. Computer a	and Software Engineering: Elective Compulsory	/			
Following Curricula	Computer Science in Engineering: Specialisatio	n I. Computer Science: Elective Compulsory				
	Information and Communication Systems: Spec	ialisation Secure and Dependable IT Systems:	Elective Compute	sorv		

Course L1103: Software Secu	urity
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Riccardo Scandariato
Language	EN
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 Seco	ourse L1104: Software Security		
Тур	Recitation Section (small)		
Hrs/wk	2		
CP	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Riccardo Scandariato		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

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 structuresDistributed systemsDiscrete mathematicsGraph theory			
Educational Objectives	After taking part successfully, students have read	ched the following learning results		
Professional Competence				
	Students know the main abstractions of distributed algorithms (synchronous/asynchronous model, message passing and shar memory model). They are able to describe complexity measures for distributed algorithms (round , message and memo complexity). They explain well known distributed algorithms for important problems such as leader election, mutual exclusion graph coloring, spanning trees. They know the fundamental techniques used for randomized algorithms. Students design their own distributed algorithms and analyze their complexity. They make use of known standard algorithm They compute the complexity of randomized algorithms.			
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Lect	ure 56		
Credit points	6			
Course achievement				
Examination	Oral exam			
Examination duration and	45 min			
scale				
Assignment for the	Computer Science: Specialisation I. Computer an	d Software Engineering: Elective Compulsor	y	
Following Curricula	Computer Science in Engineering: Specialisation	I. Computer Science: Elective Compulsory	-	

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

Course L1072: Distributed A	ourse L1072: Distributed Algorithms	
Тур	Recitation Section (large)	
Hrs/wk	2	
CP	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	

Courses						
Title			Тур		Hrs/wk	СР
Security of Cyber-Physical Systems			Lecture		2	3
Security of Cyber-Physical Systems			Recitation	Section (small)	2	3
Module Responsible Admission Requirements						
Recommended Previous		g skills, statistics				
Knowledge		-				
Educational Objectives	After taking part succes	sfully, students have	reached the following learning	results		
Professional Competence Knowledge	The students know and	can explain				
	- the threats posed by c	yber attacks to cyber	-physical systems (CPS)			
	 concrete attacks at a t 	echnical level, e.g. or	n bus systems			
			capabilities and limitations			
			and the requirements they gua	rantee		
Skills	- standard security engineering processes for CPS The students are able to					
JKIIIS	- 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 sec 	urity solutions suitab	le to the requirements			
	- follow security engine	ering processes to de	velop a security architecture f	or a given CPS		
	- recognize challenges	and limitations, e.g. p	osed by novel types of attack			
Personal Competence						
Social Competence	The students are able to)				
	 expertly discuss secu experts 	rity risks and incider	ts of CPS and their mitigatio	n in a solution-ori	ented fashion wit	h experts and n
	- foster a security cultur	e with respect to CPS	and the corresponding critica	l infrastructures		
Autonomy	The students are able to					
	- follow up and critically assess current developments in the security of CPS including relevant security incidents					
			tudy and self-initiated interact	ion with experts a	nd peers.	
	Independent Study Time	e 124, Study Time in	Lecture 56			
Credit points Course achievement	6 Compulsory Bonus I	orm	Description			
course achievement		Excercises	Die Übungsaufgaben fin	den semesterbegl	eitend statt.	
Examination	Written exam					
Examination duration and scale	120 min					
Assignment for the	Computer Science: Spec	ialisation I. Compute	r and Software Engineering: El	ective Compulsory	1	
Following Curricula	Computer Science in En	gineering: Specialisa	ion I. Computer Science: Elect	ive Compulsory		
	Information and Communication Systems: Specialisation Secure and Dependable IT Systems, Focus Software and Signal					
	Processing: Elective Cor	npulsory				

Course L2691: Security of Cy	ber-Physical Systems			
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
	Prof. Sibylle Fröschle			
Language				
Cycle				
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			
	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 Intruder detection systems (IDS), in particular data-centric IDS Resilience against multi-instance attacks Security Engineering of CPS: Process and Norms			
Literature	Recent scientific papers and reports in the public domain.			

Course L2692: Security of Cy	ourse L2692: Security of Cyber-Physical Systems		
Тур	Recitation Section (small)		
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	See interlocking course		
Literature	See interlocking course		

Courses						
Title		Тур	Hrs/wk	СР		
Energy Efficiency in Embedded Sys	tems (L2870)	Lecture	2	3		
Energy Efficiency in Embedded Sys		Project-/problem-based Learning	2	2		
Energy Efficiency in Embedded Sys	tems (L2871)	Recitation Section (large)	1	1		
Module Responsible	Prof. Ulf Kulau					
Admission Requirements	None					
Recommended Previous						
Knowledge	Computer Engineering (mandatory)					
	Programming Skills in C (mandatory)					
	Computer Architecture (recommended)					
Educational Objectives	After taking part successfully, students have reached th	ne following learning results				
Professional Competence						
Knowledge	Motivation:					
	In the field of computer science we have only limited p	ossibilities to influence the efficiency of t	he hardware	directly, respectiv		
	we are dependent on the manufacturers (e.g. of micro	controllers). However, in order to exploit	the full poter	ntial of the hardw		
	we are given at the system level, we need a deeper	understanding of the background, pro	cesses and m	echanisms of pov		
	dissipation in embedded systems. Where does the p	ower dissipation come from, what happ	ens at the h	ardware level, w		
	mechanisms can I use directly/indirectly, what is the tr	adeoff between flexibility and efficiency,.	are only a	few questions, wh		
	will be elaborated and discussed in this event.					
	Contents of teaching:					
	Motivation and power dissipation on semiconductor level					
	Power dissipation of digital circuits, inparticular CMOS					
	Power Management in Hard- and Software (Sleep	Modes, DVS, FS, Undervolting)	es, DVS, FS, Undervolting)			
	Energy efficient system design (applications) Energy Harvecting and Transiently Deward Com					
	 Energy Harvesting and Transiently Powered Com 	puting (TPC)				
Skills	Upon completion of this module, students will have a deeper understanding of hardware and software mechanisms for evaluatin					
	and developing energy-efficient embedded systems					
	 They have a deeper understanding of the electron 	technical basics of power dissipation in di	aital systems			
	 They can analyze the power dissipation of system 					
	 They can use a variety of standard techniques to 					
	They can model, evaluate as well as implement e					
.						
Personal Competence	As much of the marginal second to the last of			- II		
Social Competence	As part of the module, concepts learned in the lecture					
	learn to work in a team and to develop solutions together. Specific tasks are worked on within the group, whereby cross-group collaboration (exchange) also takes place. The second part is a challenge-based project in which the groups find the most energy					
	efficient solutions possible in healthy competition with each other. This strengthens the cohesion in the groups and reinforce					
	mutual motivation, support and creativity.					
Autonomv	After completing this module, students will be able t	o independently develop, optimize and	evaluate solu	utions for embedo		
,	systems based on the knowledge they have acquired and further technical literature.					
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70					
Credit points						
Course achievement	None					
Examination	Oral exam					
Examination duration and	25 min					
scale						
Assignment for the	Computer Science: Specialisation I. Computer and Softw	vare Engineering: Elective Compulsory				
-	Electrical Engineering: Specialisation Nanoelectronics a		mpulsory			
	Microelectronics and Microsystems: Specialisation Emb					

Course L2870: Energy Efficie	ncy in Embedded Systems
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Ulf Kulau
Language	DE/EN
Cycle	WiSe
	Motivation: In the field of computer science we have only limited possibilities to influence the efficiency of the hardware directly, respectively we are dependent on the manufacturers (e.g. of microcontrollers). However, in order to exploit the full potential of the hardware we are given at the system level, we need a deeper understanding of the background, processes and mechanisms of power dissipation in embedded systems. Where does the power dissipation come from, what happens at the hardware level, what mechanisms can I use directly/indirectly, what is the tradeoff between flexibility and efficiency, are only a few questions, which will be elaborated and discussed in this event. Contents of teaching: • Motivation and power dissipation on semiconductor level • Power dissipation of digital circuits, inparticular CMOS • Power Management in Hard- and Software (Sleep Modes, DVS, FS, Undervolting) • Energy efficient system design (applications) • Energy Harvesting and Transiently Powered Computing (TPC)
Literature	 DE: Die Vorlesung basiert af einer Vielzahl von Quellen, welche in [1.] angegeben sind. ENG: The lecture is based on multiple sources which are listed in [1.]. 1. Kulau, Ulf: Course: Energy Efficiency in Embedded Systems-A System-Level Perspective for Computer Scientists, EWME, 2018. 2. Harris, David, and N. Weste: CMOS VLSI Design ed., Pearson Education, 2010 3. Rabaey, Jan: Low Power Design Essentials (Integrated Circuits and Systems), Springer, 2009

Course L2872: Energy Efficie	ncy in Embedded Systems
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Ulf Kulau
Language	DE/EN
Cycle	WiSe
Content	 In this project-based exercise, the learned aspects for achieving energy-efficient embedded systems are implemented and consolidated in practical environments in a small project. First, a tool set for the implementation of energy efficiency mechanisms is implemented in common exercises by means of defined tasks. In the second part, a challenge-based exercise is carried out in which a system that is as efficient as possible is to be implemented independently. A system based on an AVR micro-controller is used, which can be operated autonomously by a Solar-Energy Harvester. 1. Task phase: 6 "hands-on" tasks to gain experience and to create a SW library. 2. Project phase: Implementation of an energy autonomous system with the goal of highest possible energy efficiency (Challenge)
Literature	

Course L2871: Energy Efficie	ncy in Embedded Systems
Тур	Recitation Section (large)
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Ulf Kulau
Language	DE/EN
Cycle	WiSe
Content	In the lecture hall exercise, the theoertical basics taught in the lecture are deepened. This is done through in-depth discussion of relevant aspects, but also through calculation examples, in which a deeper understanding of the topic of energy efficiency in embedded systems is gained. Exercises will be distributed in advance and solutions will be presented in the lecture hall exercise. Contents of the exercise are as follows: Basics and calculation of power dissipation on semiconductor Power dissipation of CMOS using the example of an inverter Influence of the activity factor and external components DVS and scheduling Evaluation to show the benefit of undervolting Aspects of energy harvesting (MPPT)
Literature	

Courses					
Title			Тур	Hrs/wk	СР
Designing Dependable Systems (L2			Lecture	2	3
Designing Dependable Systems (L2	2001)		Recitation Section (sr	nall) 2	3
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	essfully, students have r	eached the following learning results		
Professional Competence					
Knowledge	In the following "depe	endable" summarizes the	concepts Reliability, Availability, Maint	ainability, Safety and Se	curity.
	Knowledge about apr	proaches for designing de	mendable systems, e g		
	interneuge about app	in a congrining ac			
	 Structural solu 	tions like modular redun	lancy		
	 Algorithmic sol 	utions like handling byza	ntine faults or checkpointing		
	Knowledge about me	thods for the analysis of	dependable systems		
	5	,			
Skills	Ability to implement	dependable systems usir	g the above approaches.		
	Ability to analyzs the	dependability of systems	s using the above methods for analysis		
Personal Competence					
Social Competence	Students				
,					
		nt topics in class and			
	 present their s 	olutions orally.			
Autonomy	Using accompanying	material students inde	pendently learn in-depth relations bet	ween concepts explaine	d in the lecture ar
	additional solution st	rategies.			
Workload in Hours	Independent Study Ti	me 124, Study Time in L	ecture 56		
Credit points	6	-			
Course achievement	Compulsory Bonus	Form	Description		
	Yes None	Subject theoretical	andDie Lösung einer Aufgabe ist Zu	islassungsvoraussetzung	für die Prüfung. D
		practical work	Aufgabe wird in Vorlesung und Üb	oung definiert.	
Examination	Oral exam				
Examination duration and	30 min				
scale					
Assignment for the	Computer Science: S	pecialisation I. Computer	and Software Engineering: Elective Con	mpulsory	
Following Curricula	Computer Science in	Engineering: Specialisati	on I. Computer Science: Elective Comp	ulsory	
			cialisation Secure and Dependable IT S	systems: Elective Compul	sory
	Mechatronics: Specia	lisation System Design: I	lective Compulsory		
	Microelectronics and	Microsystems: Specialisa	tion Embedded Systems: Elective Com	pulsory	

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

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

Courses				
Title		Тур	Hrs/wk	СР
Selected Aspects in Computer Scie	nce (L2672)	Lecture	3	4
Selected Aspects in Computer Scie	nce (L2673)	Recitation Section (small)	1	2
Module Responsible	Prof. Görschwin Fey			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students hav	e reached the following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in	n Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Computer Science: Specialisation I. Computer	ter and Software Engineering: Elective Compulsor	У	
Following Curricula				

Course L2672: Selected Aspe	Course L2672: Selected Aspects in Computer Science	
Тур	Lecture	
Hrs/wk	3	
CP	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Dozenten des SD E	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content		
Literature		

Course L2673: Selected Aspe	urse L2673: Selected Aspects in Computer Science	
Тур	Recitation Section (small)	
Hrs/wk	1	
CP	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Dozenten des SD E	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1772: Smar	t Sensors			
Courses				
Title	Тур		Hrs/wk	СР
Smart Sensors (L2904)	Lecture		2	2
Smart Sensors Lab (L2905)	Project-/prob	lem-based Learning	3	4
Module Responsible	Prof. Ulf Kulau			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning r	esults		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation I. Computer and Software Engineering: Elec	tive Compulsory		
Following Curricula	Microelectronics and Microsystems: Specialisation Embedded Systems: Electi	ve Compulsory		

Course L2904: Smart Sensors	
Тур	Lecture
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Ulf Kulau
Language	DE/EN
Cycle	SoSe
Content	
Literature	

Course L2905: Smart Sensor	ourse L2905: Smart Sensors Lab	
Тур	Project-/problem-based Learning	
Hrs/wk	3	
CP	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Prof. Ulf Kulau	
Language	DE/EN	
Cycle	SoSe	
Content		
Literature		

Courses						
Fitle			1	Гур	Hrs/wk	СР
Model Checking - Proof Engines and	d Algorithms (L1979)		L	_ecture	2	3
Model Checking - Proof Engines and	d Algorithms (L1980)		F	Recitation Section (small)	2	3
Module Responsible	Prof. Görschwin Fey					
Admission Requirements	None					
Recommended Previous	Basic knowledge about	ut data structures and al	gorithms			
Knowledge						
Educational Objectives	After taking part succ	essfully, students have r	eached the following	g learning results		
Professional Competence						
Knowledge	Students know					
		data atmustures for mod				
	-	I data structures for mod	-			
	 basics of Boolean reasoning engines and the impact of specification and modelling on the computational effort for model checking. 					
	• the impact of s	pecification and modelin	ig on the computation		ig.	
Skills	Students can					
				e e de la ele e el de el		
	explain and implement algorithms and data structures for model checking,				dar an an al	
	 decide whether a given problem can be solved using Boolean reasoning or model checking, and implement the respective algorithms. 					
	 Implement the 	respective algorithms.				
Personal Competence						
Social Competence	Students					
		nt topics in class and				
	 defend their so 	nucions orally.				
Autonomy	Using accompanying	material students indep	pendently learn in-c	lepth relations between co	ncepts explained	d in the lecture a
	additional solution str	ategies.				
Workload in Hours	Independent Study Ti	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes None	Subject theoretical	-	ird im Rahmen von Volresu		definiert. Die Lösur
		practical work	der Aufgabe ist	t Zulassungsvoraussetzung	für die Prüfung.	
Examination	Oral exam					
Examination duration and	30 min					
scale						
Assignment for the	Computer Science: Sp	pecialisation I. Computer	and Software Engine	eering: Elective Compulsory		
Following Curricula	Information and Com	munication Systems: Spe	cialisation Commun	ication Systems, Focus Soft	ware: Elective Co	mpulsory
	Information and Com	munication Systems: Spe	cialisation Secure a	nd Dependable IT Systems:	Elective Compuls	ory

Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Görschwin Fey
Language	
Cycle	
Content	Correctness is a major concern in embedded systems. Model checking can fully automatically proof formal properties about digi hardware or software. Such properties are given in temporal logic, e.g., to prove "No two orthogonal traffic lights will ever green."
	And how do the underlying reasoning algorithms work so effectively in practice despite a computational complexity of NP hardne and beyond?
	But what are the limitations of model checking?
	How are the models generated from a given design? The lecture will answer these questions. Open source tools will be used to gather a practical experience.
	Among other topics, the lecture will consider the following topics:
	Modelling digital Hardware, Software, and Cyber Physical Systems
	Data structures, decision procedures and proof engines
	Binary Decision Diagrams
	And-Inverter-Graphs
	Boolean Satisfiability
	Satisfiability Modulo Theories
	Specification Languages
	• CTL
	• LTL
	System Verilog Assertions
	Algorithms for
	Reachability Analysis
	Symbolic CTL Checking
	Bounded LTL-Model Checking
	 Optimizations, e.g., induction, abstraction
	Quality assurance
Literature	Edmund M. Clarke, Jr., Orna Grumberg, and Doron A. Peled. 1999. Model Checking. MIT Press, Cambridge, MA, USA.
	A. Biere, A. Biere, M. Heule, H. van Maaren, and T. Walsh. 2009. Handbook of Satisfiability: Volume 185 Frontiers in Artific
	Intelligence and Applications. IOS Press, Amsterdam, The Netherlands, The Netherlands.

Course L1980: Model Checki	urse L1980: Model Checking - Proof Engines and Algorithms		
Тур	Recitation Section (small)		
Hrs/wk	2		
CP	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		

Courses							
Title				Ту	р	Hrs/wk	СР
Applied Cryptography (L2954)				Leo	cture	3	4
Applied Cryptography (L2955)				Re	citation Section (small)	1	2
Module Responsible	Prof. Sibyll	e Fröschle	5				
Admission Requirements	None						
Recommended Previous							
Knowledge							
Educational Objectives	After taking	g part suc	cessfully, students ha	ve reached the following l	earning results		
Professional Competence							
Knowledge							
Skills							
Personal Competence							
Social Competence							
Autonomy							
Workload in Hours	Independe	nt Study 1	Time 124, Study Time	in Lecture 56			
Credit points	6						
Course achievement	Compulsory	Bonus	Form	Description			
	No	10 %	Excercises	Die Übungsaufga	aben finden semesterbeg	leitend statt	
Examination	Written exa	am					
Examination duration and	120 min						
scale							
Assignment for the	Computer :	Science: S	Specialisation I. Compu	uter and Software Enginee	ring: Elective Compulsory	/	
Following Curricula	Information	and Con	nmunication Systems:	Specialisation Communica	ation Systems Focus Soft	ware: Elective Co	mpulsory

Course L2954: Applied Crypt	ography
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Sibylle Fröschle
Language	EN
Cycle	SoSe
Content	This module provides a comprehensive knowledge in modern cryptography and how it plays a key role in securing the digital world we live in today. We will thoroughly treat cryptographic primitives such as symmetric and asymmetric encryption schemes, cryptographic hash functions, message authentication codes, and digital signatures. Moreover, we will cover aspects of practical deployment such as key management, public key infrastructures, and secure storage of keys. We will see how everything comes together in applications such as the ubiquitous security protocols of the Internet (e.g. TLS and WPA3) and/or the Internet-of-things. We also discuss current challenges such as the need for post-quantum cryptography.
Literature	Introduction to Modern Cryptography, Third Edition, Jonathan Katz and Jehuda Lindell, Chapman & Hall/CRC, 2021 Sicherheit und Kryptographie im Internet, 5th Edition, Jörg Schwenk, Springer-Verlag, 2020

Course L2955: Applied Crypt	rse L2955: Applied Cryptography		
Тур	Recitation Section (small)		
Hrs/wk	1		
CP	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Sibylle Fröschle		
Language	EN		
Cycle	SoSe		
Content	See corresponding lecture		
Literature	Siehe korrespondierende Vorlesung		

Courses				
Title		Ture	Line /usis	
Software Testing (L	1791)	Typ Lecture	Hrs/wk	CP 3
Software Testing (L		Project-/problem-based Learni		3
	Prof. Sibylle Schupp		5	
Responsible	The second p			
-	None			
Requirements				
Recommended				
Previous	Software Engineering			
Knowledge	Higher Programming Languages			
5	Object-Oriented Programming			
	Algorithms and Data Structures			
	Experience with (Small) Software Projects			
	Statistics			
Educational	After taking part successfully, students have reached the foll	lowing learning results		
Objectives				
Professional				
Competence				
Knowledge				
	Students explain the different phases of testing,			
	techniques of different types of testing, and para	•		
	principles of the corresponding test process. The			
	software development scenarios and the corresp	5 7.		
	technique. They explain algorithms used for part	5		
	techniques and describe possible advantages an	id limitations.		
Skills				
	Students identify the appropriate testing type an	nd technique for a given		
	problem. They adapt and execute respective alg			
	concrete test technique properly. They interpret	-		
	execute corresponding steps for proper re-test s			
	analyze test specifications. They apply bug findir	ng techniques for		
	non-trivial problems.			
Personal				
Competence				
	Students discuss relevant topics in class. They defend their s	solutions orally.		
	They communicate in English.	·····		
Autonomy	Students can assess their level of knowledge continuously an		-	-
	own learning goals. Upon successful completion, students ca			
	testing. Within this field, they can conduct independent stu		nd compile their	findings in academic repo
	devise plans to arrive at new solutions or assess existing one	25		
Workload in	Independent Study Time 124, Study Time in Lecture 56			
Hours				
Credit points	6			
Course	None			
achievement	THORE			
Examination	Subject theoretical and practical work			
Examination	Software			
examination duration and	Soliware			
scale				
scale	Computer Science: Specialisation I. Computer and Software B	Engineering: Elective Computerry		
Accianment				
Assignment for the			Compulsory	
Assignment for the Following	Information and Communication Systems: Specialisation Con Information and Communication Systems: Specialisation Sec	nmunication Systems, Focus Software: Elective		essing: Elective Compulso

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

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

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 Mathematics II Algorithms and Data Structure 	s		
Educational Objectives	After taking part successfully, stud	ts have reached the following learning results		
Professional Competence Knowledge	using appropriate examples Students can discuss logica the help of examples. 	concepts in algorithmic game theory and mechanism onnections between these concepts. They are capabl sm 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 comm design examples to check a 	ther in teams. They are capable to use mathematics a icate new concepts according to the needs of their co deepen the understanding of their peers. ing their understanding of complex concepts on their	operating partners	. Moreover, they ca
	precisely and know where to • Students have developed s problems.	et help in solving them. icient persistence to be able to work for longer perio	ods in a goal-orien	ted manner on har
	Independent Study Time 124, Stud	Fime in Lecture 56		
Credit points	6			
Course achievement				
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following Curricula		omputer and Software Engineering: Elective Compulso ecialisation I. Computer Science: Elective Compulsory	ry	

Course L2060: Algorithmic g	ame theory
Тур	Lecture
Hrs/wk	2
CP	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,)
Literature	 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,) 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 game theory		
Тур	Recitation Section (large)	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Matthias Mnich	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses				
Title		Тур	Hrs/wk	СР
Computer Graphics (L0145)		Lecture	2	3
Computer Graphics (L0768)		Recitation Section (small)	2	3
Module Responsible	Prof. Tobias Knopp			
Admission Requirements	None			
Recommended Previous Knowledge	 Linear Algebra (in particular matrix/vector com) Basic programming skills in C/C++ 	butation)		
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
Professional Competence				
Knowledge	Students can explain and describe basic algorithms in	3D computer graphics.		
Personal Competence Social Competence	 implementing a basic 3D rendering pipeline. This consists of projecting simple 3D structures (e.g. cube, spheres) onto a 2 surface using a virtual camera. apply geometric transformations (e.g. rotation, scaling) in 2D and 3D computer graphics. using well-known 2D/3D APIs (OpenGL, Cairo) for solving a given problem statement. Students can collaborate in a small team on the realization and validation of a 3D computer graphics pipeline. 			
Autonomy	 Students are able to solve simple tasks indeper Students are able to solve detailed problems in 			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 50	5		
Credit points				
Course achievement	None			
Examination				
Examination duration and	90 min			
564.6	Computer Science: Specialisation I. Computer and Soft	ware Engineering: Elective Compulsory	,	
Following Curricula				oftware and Sign
i onowing carricula	Processing: Elective Compulsory	second and Dependable II 5	, , , , , , , , , , , , , , , , , , , ,	Sector and Digit
	Information and Communication Systems: Specialisation International Management and Engineering: Specialisation	on Communication Systems, Focus Sign	al Processing: El	ective Compulsory

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

Course L0768: Computer Graphics	
Тур	Recitation Section (small)
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Tobias Knopp
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M1248: Comp	ilers for Embedded System	15		
Courses				
Title		Тур	Hrs/wk	СР
Compilers for Embedded Systems ((L1692)	Lecture	3	4
Compilers for Embedded Systems (L1693)	Project-/problem-based Learning	1	2
Module Responsible	Prof. Heiko Falk			
Admission Requirements	None			
Recommended Previous	Module "Embedded Systems"			
Knowledge	C/C++ Programming skills			
Educational Objectives	After taking part successfully, students	have reached the following learning results		
Professional Competence				
<i>Kitimetige</i>	embedded processors grows continuou of embedded systems, highly optimiz impose high demands on compilers whi the students are able • to illustrate the structure and orc • to distinguish and explain interm • to assess optimizations and their The high demands on compilers for e particular, • which kinds of optimizations are • how the translation from source • which kinds of optimizations are • how register allocation is perform • how memory hierarchies can be Since compilers for embedded systems	ediate representations of various abstraction levels, and r underlying problems in all compiler phases. embedded systems make effective code optimizations applicable at the source code level, code to assembly code is performed, applicable at the assembly code level, ned, and	of the particu uch highly sj ccessful atten mandatory. T age- or worst	lar application are becialized process dance of this cours he students learn -case execution tin
Skills	be enabled to assess which kind of cod assembly code) within a compiler.	se, students shall be able to translate high-level program ie optimization should be applied most effectively at whic will learn to implement a fully functional compiler includir	h abstraction	level (e.g., source
	while attending the labs, the students t	win feart to implement a fairy functional complicit includin		
Personal Competence	Students are able to solve similar much	ome along or in a group and to present the require	ingly	
		ems alone or in a group and to present the results accord ledge from specific literature and to associate this knowle		er classes
	-			
	Independent Study Time 124, Study Tir	THE IT LECLULE 20		
Credit points Course achievement				
Examination				
Examination duration and				
scale Assignment for the	Computer Science: Specialization L.Com	nouter and Software Engineering, Elective Computers		
-		nputer and Software Engineering: Elective Compulsory formation and Communication Systems: Elective Compul:	sorv	
i onowing curricula	Aircraft Systems Engineering: Core Qua		501 y	
		Systems and Robotics: Elective Compulsory		
	Mechatronics: Specialisation System De			
	Mechatronics: Technical Complementar			
	Theoretical Mechanical Engineering: Sp	ecialisation Robotics and Computer Science: Elective Con	npulsory	

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

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

Courses								
Fitle						Тур	Hrs/wk	СР
Dperating System Construction (L2	012)					Lecture	пг5/wк 2	3
Operating System Construction (L2 Operating System Construction (L2						Project-/problem-based Learning	2	2
Operating System Construction (L2						Recitation Section (large)	1	1
Module Responsible	Prof. Christ	ian Dietrio	ch					
Admission Requirements								
Recommended Previous								
Knowledge								
Educational Objectives	After taking	g part suc	cessfully, st	udents have r	eached the follow	ving learning results		
Professional Competence								
Knowledge								
Skills								
Personal Competence								
Social Competence								
Autonomy								
Workload in Hours	Independer	nt Study T	ime 96, Stu	dy Time in Le	cture 84			
Credit points	6							
Course achievement	Compulsory	Bonus	Form		Description			
	No	20 %	Subject	theoretical	and			
			practical	work				
Examination	Oral exam							
Examination duration and	25 min							
scale								
Assignment for the	Computer S	Science: S	pecialisatio	n I. Computer	and Software Eng	gineering: Elective Compulsory		
Following Curricula								

Course L2812: Operating Sys	rse L2812: Operating System Construction		
Тур	Lecture		
Hrs/wk	2		
CP	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Christian Dietrich		
Language	DE		
Cycle	SoSe		
Content			
Literature			

Course L2814: Operating Sys	urse L2814: Operating System Construction			
Тур	oject-/problem-based Learning			
Hrs/wk	3			
CP	2			
Workload in Hours	Independent Study Time 18, Study Time in Lecture 42			
Lecturer	Prof. Christian Dietrich			
Language	DE			
Cycle	SoSe			
Content	See interlocking course			
Literature	See interlocking course			

Course L2813: Operating Sys	rse L2813: Operating System Construction		
Тур	Recitation Section (large)		
Hrs/wk	1		
CP	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Christian Dietrich		
Language	DE		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

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Courses						
Title	_	Тур	Hrs/wk	СР		
Secure Software Engineering (L266 Secure Software Engineering (L266		Lecture Project-/problem-based Learning	2 2	3 3		
	Prof. Riccardo Scandariato	Fioject-/problem-based Learning	Z	2		
Admission Requirements						
	Familiarity with basic software engineering concepts (e a requirements design) and basic secu	rity concepts	(e.g. confidentiali		
	integrity, availability)	e.g., requirements, design, and basic seed	inty concepts	(e.g., connuclian		
Ţ	After taking part successfully, students have reached	the following learning results				
Professional Competence	······ ; ; ; ····· ; ; ····· ; ; ····· ; ; ····· ; ; ····· ; ; ···· ; ; ···· ; ; ···· ; ; ···· ; ; ···· ; ; ···	······································				
•	Students can:					
-						
	 Elicit security requirements in a software project 					
	Model and document security measures in a software design					
	Use threat and risk analysis techniques					
	Understand how security code reviews are performed					
	Understand the core definitions of concepts related to privacy					
	Understand privacy enhancing technologies					
Skills	Select appropriate security assurance techniques to b	e used in a security assurance program				
Personal Competence						
Social Competence	None					
Autonomy	Students can apply the knowledge acquired throughout	It the course to the resolution of industrial	case studies.	Students should a		
	be capable to acquire new knowledge independently f	rom academic publications, techical standa	ards, and whit	e papers.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6				
Credit points						
Course achievement						
Examination	Written exam					
Examination duration and	120 min					
scale						
Assignment for the	Computer Science: Specialisation I. Computer and Software Engineering: Elective Compulsory					
Following Curricula	Information and Communication Systems: Specialisati	on Communication Systems, Focus Softwa	re: Elective Co	mpulsory		
	Information and Communication Systems: Speciali	sation Secure and Dependable IT Syste	ems, Focus S	oftware and Sig		
	Processing: Elective Compulsory					

Course L2667: Secure Softwa	are Engineering
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Riccardo Scandariato
Language	EN
Cycle	SoSe
Content	 Secure software development processes and maturity models Techniques to define security requirements Techniques to create, document and analyse the design of secure applications Threat and risk analysis techniques Security code reviews Program repair techniques for security vulnerabilities Privacy engineering
Literature	Sindre, G. and Opdahl, A.L., 2005. Eliciting security requirements with misuse cases. Requirements engineering, 10(1), pp.34-44.
	Fontaine, P.J., Van Lamsweerde, A., Letier, E. and Darimont, R., 2001. Goal-oriented elaboration of security requirements. Mead, N.R. and Stehney, T., 2005. Security quality requirements engineering (SQUARE) methodology. ACM SIGSOFT Software Engineering Notes, 30(4), pp.1-7.
	Mirakhorli, M., Shin, Y., Cleland-Huang, J. and Cinar, M., 2012, June. A tactic-centric approach for automating traceability of quality concerns. In 2012 34th international conference on software engineering (ICSE) (pp. 639-649). IEEE.
	Jürjens, J., UMLsec: Extending UML for secure systems development, International Conference on The Unified Modeling Language, 2002
	Lund, M.S., Solhaug, B. and Stølen, K., 2011. A guided tour of the CORAS method. In Model-Driven Risk Analysis (pp. 23-43). Springer, Berlin, Heidelberg.
	Howard, M.A., 2006. A process for performing security code reviews. IEEE Security & privacy, 4(4), pp.74-79
	Diaz, C. and Gürses, S., 2012. Understanding the landscape of privacy technologies. Proceedings of the information security summit, 12, pp.58-63.

Course L2668: Secure Softwa	are Engineering
Тур	Project-/problem-based Learning
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Riccardo Scandariato
Language	EN
Cycle	SoSe
Content	 Secure software development processes and maturity models Techniques to define security requirements Techniques to create, document and analyse the design of secure applications Threat and risk analysis techniques Security code reviews Program repair techniques for security vulnerabilities Privacy engineering
Literature	

Courses						
ītle			т	ур	Hrs/wk	СР
Advanced Internet Computing (L29	16)		Le	ecture	2	3
Advanced Internet Computing (L29	17)		Pr	roject-/problem-based Learning	2	3
Module Responsible	Prof. Stefan Schulte					
Admission Requirements	None					
Recommended Previous	Good programming sl	kills are necessary. Previ	ous knowledge in the	field of distributed systems is	helpful.	
Knowledge						
Educational Objectives	After taking part succ	essfully, students have r	eached the following	learning results		
Professional Competence						
Knowledge	After successful comp	pletion of the course, stud	dents are able to:			
	Describe basic	concents of Cloud Comp	uting the Internet of	Things (IoT), and blockchain t	echnologies	
			-	IoT, and blockchain technolog	-	
		ly cloud and IoT technolo		-	103	
		-		smart objects in IoT, Cloud, ar	nd blockchain	software
	Implement IoT		ion the integration of			solution
	implementer	50111005				
Skills	The students acquire	e the ability to model In	ternet-based distribu	ited systems and to work with	th these syst	ems. This comp
	especially the ability	to select and utilize fitt	ing technologies for	different application areas. F	urthermore, s	students are abl
	critically assess the c	hosen technologies.				
Personal Competence						
	Students can work on	complex problems both	independently and ir	n teams. They can exchange id	deas with eac	h other and use t
	individual strengths to			·		
Autonomy	Students are able to i	ndependently investigate	e a complex problem	and assess which competenci	es are require	ed to solve it.
Workload in Hours	Independent Study Ti	me 124, Study Time in L	ecture 56			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes 20 %	Subject theoretical	andGruppenarbeit r	mit aktuellen Technologien au	s dem Bereich	n Internet of Thin
		practical work				
Examination	Written exam					
Examination duration and	90 min					
scale						
Assignment for the	Computer Science: Sp	pecialisation I. Computer	and Software Engine	ering: Elective Compulsory		
Following Curricula		Engineering: Specialisati	-			
-	Information and Communication Systems: Specialisation Communication Systems, Focus Software: Elective Compulsory					
				d Dependable IT Systems, Foo		

Course L2916: Advanced Inte	ernet Computing				
Тур	Lecture				
Hrs/wk	2				
CP					
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28				
Lecturer	Prof. Stefan Schulte				
Language	EN				
Cycle	SoSe				
Content	 This lecture discusses modern Internet-based distributed systems in three blocks: (i) Cloud computing, (ii) the Internet of Things, and (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 				
Literature	Will be discussed in the lecture				

Course L2917: Advanced Inte	ernet Computing
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Stefan Schulte
Language	EN
Cycle	SoSe
Content	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
Cybersecurity Data Science (L2914)	Lecture	2	3
Exercise Cybersecurity Data Science		Project-/problem-based Learning	2	3
Module Responsible	Prof. Riccardo Scandariato			
Admission Requirements	None			
Recommended Previous	Basic knowledge of probabilities and statistic	s. Familiarity with object oriented programming.		
Knowledge				
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge	Students can:			
	 Apply data science methods to the resolution of complex cybersecurity problems. Use of data science methods to quantify risks and optimize cybersecurity operations. Identify strengths and limitations of state-of-the-art methods 			
	 Select the performance indicators of contractions of the select the performance indicators of the select the performance indicators of the select the se			
	 Understand cybersecurity threats in data science methods. 			
Skills	Implement and evaluate data-driven models for the identification, treatment, and mitigation of cybersecurity risks			
Personal Competence				
Social Competence	None			
Autonomy	Students can apply the knowledge acquired	throughout the course to the resolution of industrial	case studies.	Students should a
	be capable to acquire new knowledge indepe	endently from academic publications, techical stand	ards, and whit	e papers.
	Independent Study Time 124, Study Time in	Lecture 56		-
Credit points				-
Course achievement				-
Examination				
Examination duration and	120 min			
scale				
-		r and Software Engineering: Elective Compulsory pecialisation Secure and Dependable IT Systems: Ele		

Course L2914: Cybersecurity	Data Science				
Тур	Lecture				
Hrs/wk	2				
CP	3				
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28				
Lecturer	Prof. Riccardo Scandariato				
Language	EN				
Cycle	SoSe				
Content	Theoretical Foundations:				
	Introduction to data science				
	Supervised and unsupervised learning				
	 Data science methods (e.g., clustering, decision trees, artificial neural networks) 				
	Performance metrics				
	Cybersecutrity Applications:				
	Spam detection				
	Phishing detection				
	Intrusion detection				
	Access-control prediction				
	Denial of Service (DoS) prediction				
	Vulnerability/malware prediction				
	Adversarial machine learning				
Literature	[1] Sarker, I.H., Kayes, A.S.M., Badsha, S., Alqahtani, H., Watters, P. and Ng, A., 2020. Cybersecurity data science: an overview				
	from machine learning perspective. Journal of Big data, 7(1), pp.1-29.				
	[2] Truong, T.C., Zelinka, I., Plucar, J., Čandík, M. and Šulc, V., 2020. Artificial intelligence and cybersecurity: Past, presence, and future. In Artificial intelligence and evolutionary computations in engineering systems (pp. 351-363). Springer, Singapore.				
	Tuture. In Artificial intelligence and evolutionally computations in engineering systems (pp. 551-565). Springer, Singapore.				
	[3] Dua, S. and Du, X., 2016. Data mining and machine learning in cybersecurity. CRC press.				
	[4] Arp, D., Quiring, E., Pendlebury, F., Warnecke, A., Pierazzi, F., Wressnegger, C., Cavallaro, L. and Rieck, K., Dos and Don'ts of Machine Learning in Computer Security.				
	[5] Torres, J.M., Comesaña, C.I. and Garcia-Nieto, P.J., 2019. Machine learning techniques applied to cybersecurity. International Journal of Machine Learning and Cybernetics, 10(10), pp.2823-2836.				
	[6] Russell, S. and Norvig, P., 2010. Artificial Intelligence: A Modern Approach, Prentice Hall.				

Course L2915: Exercise Cybe	Prsecurity Data Science
Тур	Project-/problem-based Learning
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Riccardo Scandariato
Language	EN
Cycle	SoSe
Content	Theoretical Foundations:
	Introduction to data science
	Supervised and unsupervised learning
	 Data science methods (e.g., clustering, decision trees, artificial neural networks)
	Performance metrics
	Cybersecutrity Applications:
	Spam detection
	Phishing detection
	Intrusion detection
	Access-control prediction
	Denial of Service (DoS) prediction
	Vulnerability/malware prediction
	Adversarial machine learning
Literature	[1] Sarker, I.H., Kayes, A.S.M., Badsha, S., Alqahtani, H., Watters, P. and Ng, A., 2020. Cybersecurity data science: an overview from machine learning perspective. Journal of Big data, 7(1), pp.1-29.
	[2] Truong, T.C., Zelinka, I., Plucar, J., Čandík, M. and Šulc, V., 2020. Artificial intelligence and cybersecurity: Past, presence, and future. In Artificial intelligence and evolutionary computations in engineering systems (pp. 351-363). Springer, Singapore.
	[3] Dua, S. and Du, X., 2016. Data mining and machine learning in cybersecurity. CRC press.
	[4] Arp, D., Quiring, E., Pendlebury, F., Warnecke, A., Pierazzi, F., Wressnegger, C., Cavallaro, L. and Rieck, K., Dos and Don'ts of Machine Learning in Computer Security.
	[5] Torres, J.M., Comesaña, C.I. and Garcia-Nieto, P.J., 2019. Machine learning techniques applied to cybersecurity. International Journal of Machine Learning and Cybernetics, 10(10), pp.2823-2836.
	[6] Russell, S. and Norvig, P., 2010. Artificial Intelligence: A Modern Approach, Prentice Hall.

	<i>c</i> = 1 11	1.0.				
Module M0924: Softw	are for Embedde	ed Systems				
Courses						
Title			Тур	1	Hrs/wk	СР
Software for Embdedded Systems (L1069)		Lect	ure	2	3
Software for Embdedded Systems (L1070)		Rec	tation Section (small)	3	3
Module Responsible	Prof. Bernd-Christian Re	enner				
Admission Requirements	None					
Recommended Previous						
Knowledge	-	edge and practical exp		g in the C language		
	5	in software engineerin	5			
	 Basic understand 	ling of assembly langua	age			
Educational Objectives	After taking part succes	sfully, students have re	eached the following le	arning results		
Professional Competence						
Knowledge	Students know the basi	c principles and procee	dures of software engi	neering for embedded	systems. They are	able to describe t
	usage and pros of ev	vent based programm	ing using interrupts.	They know the comp	onents and func	tions of a concre
	microcontroller. The pa	rticipants explain requ	irements of real time	systems. They know at	least three schee	duling algorithms f
	real time operating syst	ems including their pro	os and cons.			
Skills	Students build interrup	t-based programs for	a concrete microcontr	oller. They build and u	ise a preemptive	scheduler. They us
	Skills Students build interrupt-based programs for a concrete microcontroller. They build and use a preemptive scheduler. They peripheral components (timer, ADC, EEPROM) to realize complex tasks for embedded systems. To interface with exter components they utilize serial protocols.			-		
Personal Competence		· · · · ·				
Social Competence						
Autonomy						
Workload in Hours	Independent Study Time	e 110, Study Time in Le	ecture 70			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	No 10 %	Attestation				
Examination	Written exam					
Examination duration and	90 min					
scale						
Assignment for the	Computer Science: Spe	cialisation I. Computer	and Software Engineer	ing: Elective Compulsor	ſУ	
Following Curricula	Electrical Engineering: S	Specialisation Informati	ion and Communicatior	Systems: Elective Con	npulsory	
	Information and Commu	unication Systems: Spe	cialisation Communica	tion Systems, Focus So	ftware: Elective Co	ompulsory
	Mechatronics: Technica	I Complementary Cours	se: Elective Compulsor	/		
	Mechatronics: Specialis	ation Intelligent System	ns and Robotics: Electiv	e Compulsory		
	Mechatronics: Specialis	ation System Design: E	lective Compulsory			
	Microelectronics and Mi	crocyctome, Enocializat	tion Enchadded Custom			

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

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

Courses					
Title			Тур	Hrs/wk	СР
Autonomous Cyber-Physical Syster	ns (L3000)		Lecture	2	3
Autonomous Cyber-Physical Syster	ns (L3001)		Recitation Section (small)	2	3
Module Responsible	Prof. Bernd-Christia	an Renner			
Admission Requirements	None				
Knowledge	Basic knowle Basic knowle	edge in software engine	ess communication protocols	lodule: Procedural	Programming)
Educational Objectives	After taking part su	ccessfully, students ha	ve reached the following learning results		
Professional Competence					
Knowledge					
Skills					
Personal Competence					
Social Competence					
Autonomy					
Workload in Hours	Independent Study	Time 124, Study Time	in Lecture 56		
Credit points	6				
Course achievement	CompulsoryBonusNo10 %	Form Attestation	Description		
Examination	Written exam				
Examination duration and	90 min				
scale					
Assignment for the	Computer Science:	Specialisation I. Compu	uter and Software Engineering: Elective Compulso	ory	
	Computer Colones	in Engineering, Coosieli	isation I. Computer Science: Elective Compulsory		

Course L3000: Autonomous	Course L3000: Autonomous Cyber-Physical Systems		
Тур	cture		
Hrs/wk			
CP			
Workload in Hours	lependent Study Time 62, Study Time in Lecture 28		
Lecturer	of. Bernd-Christian Renner		
Language			
Cycle	SoSe		
Content			
Literature			

Course L3001: Autonomous	Course L3001: Autonomous Cyber-Physical Systems		
Тур	itation Section (small)		
Hrs/wk			
CP	3		
Workload in Hours	dependent Study Time 62, Study Time in Lecture 28		
Lecturer	of. Bernd-Christian Renner		
Language			
Cycle	SoSe		
Content	ee interlocking course		
Literature	See interlocking course		

Courses				
Title		Тур	Hrs/wk	СР
Constraint Satisfaction Problems (I	3002)	Lecture	2	3
Constraint Satisfaction Problems (I	3003)	Recitation Section (large)	2	3
Module Responsible	Prof. Antoine Mottet			
Admission Requirements	None			
Recommended Previous	The students should have followed the c	ourses Complexity Theory, Discrete Algebraic Stru	ctures, Linear Algel	bra.
Knowledge				
Educational Objectives	After taking part successfully, students I	nave reached the following learning results		
Professional Competence				
Knowledge				
Skills	interpretations, polymorphisms, cStudents can discuss the connectStudents know proofs strategies a	ions between these concepts		
SKIIS	• 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 Compuls	ory	
Following Curricula	Computer Science in Engineering: Speci	alisation I. Computer Science: Elective Compulsory		
	Technomathematics: Specialisation II. In	formatics: Elective Compulsory		

Course L3002: Constraint Sat	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	urse L3003: Constraint Satisfaction Problems	
Тур	Recitation Section (large)	
Hrs/wk	2	
CP	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	

Courses			
Title Advanced System-on-Chip Design (L1061) Typ Project-/problem-based Learnir	Hrs/wk g 3	CP 6
Module Responsible	Prof. Heiko Falk		
Admission Requirements	None		
Recommended Previous Knowledge	Successful completion of the practical FPGA lab of module "Computer Architecture" is a mand	atory prerequisit	e.
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
	Description Language VHDL and using reconfigurable FPGA hardware boards, students lear systems (so-called systems-on-chip, SoCs), that are commonly found in the domain of embede Starting with a simple processor architecture, the students learn to how realize instruction- according to the principle of pipelining. They implement different styles of cache-based mer for dynamic scheduling of machine instructions and for branch prediction, and finally constr processor system-on-chip) that consists of multiple processor cores that are connected via a s	led systems, in a processing of a nory hierarchies uct a complex M	actual hardware. computer process , examine strateg
Skills	Students will be able to analyze, how highly specific and individual computer systems can be standard components. They evaluate the interferences between the physical structure of a executed thereon. This way, they will be enabled to estimate the effects of design dec performance of the entire system, to evaluate the whole and complex system and to propose	computer syste ision at the ha	em and the softward level on t
Personal Competence			
Social Competence	Students are able to solve similar problems alone or in a group and to present the results acco	ordingly.	
Autonomy	Students are able to acquire new knowledge from specific literature, to transform this know complex hardware structures, and to associate this knowledge with contents of other classes.	ledge into actua	I implementations
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42		
Credit points	6		
Course achievement	None		
Examination	Subject theoretical and practical work		
Examination duration and scale	VHDL Codes and FPGA-based implementations		
Assignment for the	Computer Science: Specialisation I. Computer and Software Engineering: Elective Compulsory		
Following Curricula	Microelectronics and Microsystems: Specialisation Embedded Systems: Elective Compulsory		

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

Courses				
Title		Тур	Hrs/wk	СР
Seminar Traffic Engineering (L0902)	Seminar	2	2
Traffic Engineering (L0900)		Lecture	2	2
Fraffic Engineering Exercises (L090	1)	Recitation Section (small)	1	2
Module Responsible	Prof. Andreas Timm-Giel			
Admission Requirements	None			
Recommended Previous Knowledge	Fundamentals of communication or cStochastics	computer networks		
Educational Objectives	After taking part successfully, students have	e reached the following learning results		
Professional Competence				
Knowledge	Students are able to describe methods for p	lanning, optimisation and performance evaluati	on of communicat	ion networks.
Skills	Students are able to solve typical planning and optimisation tasks for communication networks. Furthermore they are able evaluate the network performance using queuing theory. Students are able to apply independently what they have learned to other and new problems. They can present their results front of experts and discuss them.			
Personal Competence				
Social Competence				
,	Students are able to acquire the neces communication networks independently.	sary expert knowledge to understand the fi	unctionality and	performance of ne
Workload in Hours	Independent Study Time 110, Study Time ir	n Lecture 70		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Computer Science: Specialisation I. Comput	er and Software Engineering: Elective Compulso	ry	
-		nation and Communication Systems: Elective Co	-	

Course L0902: Seminar Traff	ïc Engineering
Тур	Seminar
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Andreas Timm-Giel, Dr. Phuong Nga Tran
Language	EN
Cycle	WiSe
Content	Selected applications of methods for planning, optimization, and performance evaluation of communication networks, which have been introduced in the traffic engineering lecture are prepared by the students and presented in a seminar.
Literature	 U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Vieweg + Teubner further literature announced in the lecture

Course L0900: Traffic Engine	ering	
Тур	Lecture	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Andreas Timm-Giel, Dr. Phuong Nga Tran	
Language	EN	
Cycle	WiSe	
Content	Network Planning and Optimization	
	Linear Programming (LP)	
	Network planning with LP solvers	
	Planning of communication networks	
	Queueing Theory for Communication Networks	
	Stochastic processes	
	Queueing systems	
	Switches (circuit- and packet switching)	
	Network of queues	
Literature	Literatur:	
	U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Springer	
	Weitere Literatur wird in der Lehrveranstaltung bekanntgegeben	
	<i>I</i>	
	Literature:	
	U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Springer	
	further literature announced in the lecture	

Course L0901: Traffic Engine	ourse L0901: Traffic Engineering Exercises	
Тур	Recitation Section (small)	
Hrs/wk	1	
CP	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Andreas Timm-Giel	
Language	EN	
Cycle	WiSe	
Content	Accompanying exercise for the traffic engineering course	
Literature	Literatur:	
	U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Springer	
	Weitere Literatur wird in der Lehrveranstaltung bekanntgegeben / Literature:	
	U. Killat, Entwurf und Analyse von Kommunikationsnetzen, Springer	
	further literature announced in the lecture	

Courses				
Гitle	Тур		Hrs/wk	СР
Operating System Techniques (L28	15) Lectur	e	1	2
Operating System Techniques (L28	16) Project	t-/problem-based Learning	3	4
Module Responsible	Prof. Christian Dietrich			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learn	ning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the	Computer Science: Specialisation I. Computer and Software Engineering	g: Elective Compulsory		
Following Curricula				

Course L2815: Operating Sys	Course L2815: Operating System Techniques	
Тур	Lecture	
Hrs/wk	1	
CP	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Christian Dietrich	
Language	DE	
Cycle	WiSe	
Content		
Literature		

Course L2816: Operating Sys	urse L2816: Operating System Techniques	
Тур	Project-/problem-based Learning	
Hrs/wk	3	
CP	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Prof. Christian Dietrich	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses				
Title		Тур	Hrs/wk	СР
Massively Parallel Systems: Archite	cture and Programming (L2936)	Lecture	2	3
Massively Parallel Systems: Archite	cture and Programming (L2937)	Project-/problem-based Learning	2	3
Module Responsible	Prof. Sohan Lal			
Admission Requirements	None			
Recommended Previous	An introductory module on computer Engineering or	computer architecture, good programming s	kills in C/C++	
Knowledge				
Educational Objectives	After taking part successfully, students have reache	d the following learning results		
Professional Competence				
	shared-memory parallel systems, multiprocessor implementation, and limitations. Next, students stu- correctness of shared-memory multithreaded prog important topics of memory consistency and synch accelerators such as GPUs will also be discussed i systems, programming them is also very challengin API/libraries such as CUDA/OpenCL/MPI/OpenMP.	udy interconnection networks and routing in rams, independent of the speed of execution ronization will be covered in detail. As a cas n detail. Besides understanding the archited	n parallel syst on of their inc e study, the a cture and org	tems. To ensure dividual threads, architecture of a panization of par
Skills	After completing this course, students will be able to able to evaluate different design choices and make program parallel systems (ranging from an embedde	e decisions while designing a parallel system	n. In addition,	they will be abl
Personal Competence				
Social Competence	The course will encourage students to work in sn teamwork.	nall groups to solve complex problems, the	us, inculcating	g the importanc
Autonomy	Today, parallel computers are present ever computers independently, but also understand their the performance issues of parallel applications and p	underlying organization and architecture. T	,	1 5 1
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points	6			
Course achievement	Compulsory Bonus Form E Yes 20 % Subject theoretical and practical work	vescription		
Examination	Oral exam			
Examination duration and scale	25 min			
Assignment for the	Computer Science: Specialisation I. Computer and So	oftware Engineering: Elective Compulsorv		
	,	5 · · · 5 · · · · · · · · · · · · · · ·		

Course L2936: Massively Parallel Systems: Architecture and Programming		
Тур	Lecture	
Hrs/wk	2	
CP	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: Intelligence Engineering

Module M0633: Indus	strial Process Automation			
Courses				
Title		Тур	Hrs/wk	СР
Industrial Process Automation (L03	344)	Lecture	2	3
Industrial Process Automation (L03	345)	Recitation Section (small)	2	3
Module Responsible	Prof. Alexander Schlaefer			
Admission Requirements	None			
Recommended Previous	mathematics and optimization methods			
Knowledge	principles of automata			
	principles of algorithms and data structures			
	programming skills			
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	The students can evaluate and assess discrete event	systems. They can evaluate propertie	s of processes and	explain methods for
	process analysis. The students can compare methods	for process modelling and select an a	ppropriate method	for actual problems.
	They can discuss scheduling methods in the conte	xt of actual problems and give a de	etailed explanation	of advantages and
	disadvantages of different programming methods.		mation to method	s from robotics and
	sensor systems as well as to recent topics like 'cyberg	physical systems' and 'industry 4.0'.		
Skille	The students are able to develop and model process	os and ovaluato thom accordingly. Th	is involvos taking i	nto account ontimal
Skills	scheduling, understanding algorithmic complexity, an	5,7	is involves taking i	
Personal Competence				
Social Competence	The students can independently define work processe	es within their groups, distribute tasks	within the group a	nd develop solutions
	collaboratively.			
Autonomy	The students are able to assess their level of knowled	ge and to document their work results	adequately.	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	56		
Credit points				
Course achievement	Compulsory Bonus Form De No 10 % Excercises Instant Second	scription		
Examination	Written exam			
Examination duration and				
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bio	process Engineering: Elective Compu	sory	
Following Curricula	Chemical and Bioprocess Engineering: Specialisation	Chemical Process Engineering: Electiv	e Compulsory	
	Chemical and Bioprocess Engineering: Specialisation	General Process Engineering: Elective	Compulsory	
	Computer Science: Specialisation II: Intelligence Engin	5 1 5		
	Electrical Engineering: Specialisation Control and Pow		pulsory	
	Aircraft Systems Engineering: Core Qualification: Elec		loon	
	International Management and Engineering: Specialis		2	mpulsory
	International Management and Engineering: Specialis Mechanical Engineering and Management: Specialisat			mpulsory
	Mechatronics: Specialisation Intelligent Systems and I		J	
	Theoretical Mechanical Engineering: Specialisation Ro		e Compulsory	
	Process Engineering: Specialisation Chemical Process		-	
	Process Engineering: Specialisation Process Engineeri	ng: Elective Compulsory		

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

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

Courses				
Title		Тур	Hrs/wk	СР
Intelligent Autonomous Agents and Cognitive Robotics (L0341)		Lecture	2	4
Intelligent Autonomous Agents and	Cognitive Robotics (L0512)	Recitation Section (small)	2	2
Module Responsible	Rainer Marrone			
Admission Requirements	None			
-	Vectors, matrices, Calculus			
Knowledge				
-	After taking part successfully, students have r	reached the following learning results		
Professional Competence	Arter taking part successivity, stadents have r	cachea the following learning results		
	Chudente con evolein the exect chetraction .	define intelligence in terms of retional holes	wing and sive detail	a abaut anost day
клошеаде	Students can explain the agent abstraction, o			
	(goals, utilities, environments). They can desc			
	can be discussed in terms of decision proble			
	world scenarios, students can summarize how			
	formalism in static and dynamic settings. In			
	settings, with and with complete access to t			
	solving (partially observable) Markov decision		-	
	Students can identify techniques for simultan			
	desired states. Students can explain coordina		Iti-agent setting in te	erm of different ty
	of equilibria, social choice functions, voting pr	otocol, and mechanism design techniques.		
Skills	Students can select an appropriate agent are	chitecture for concrete agent application s	cenarios. For simplif	ied agent applica
	students can derive decision trees and apply			
	networks/dynamic Bayesian networks and a			
	different sampling techniques for simplified a			
	best action or policies for concrete settings. I			
	states,e.g., Nash equilibria. For multi-agent de			
	the results.	cession making sedecies will apply anterene	foring protocols and	compare and exp
Personal Competence				
-	Students are able to discuss their solutions to	problems with others. They communicate i	n English	
			5	
Autonomy	Students are able of checking their understan	ding of complex concepts by solving varain	ts of concrete proble	ms
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 minutes			
scale				
Assignment for the	Computer Science: Specialisation II: Intelligen	ce Engineering: Elective Compulsory		
Following Curricula	International Management and Engineering: S	pecialisation II. Information Technology: Ele	ective Compulsory	
	Mechatronics: Technical Complementary Cour	se: Elective Compulsory		
	Mechatronics: Specialisation Intelligent Syster			
	Biomedical Engineering: Specialisation Artifici		ive Compulsory	
	Biomedical Engineering: Specialisation Implan			
	Biomedical Engineering: Specialisation Medica		5	
	Biomedical Engineering: Specialisation Manag			

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

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

Module M0630: Robo						
Courses						
Title				Тур	Hrs/wk	СР
Robotics and Navigation in Medicir				Lecture	2	3
Robotics and Navigation in Medicir Robotics and Navigation in Medicir				Project Seminar Recitation Section (small)	2	2 1
				Recitation Section (Smail)	T	I
Admission Requirements	Prof. Alexander Schlaefer None					
Recommended Previous	None					
Knowledge	principles of math	algebra, analysis/calc	ulus)			
	 principles of progra 	imming, e.g., in Java o	r C++			
	 solid R or Matlab sk 	tills				
Educational Objectives	After taking part successf	ully, students have rea	ached the followin	a learning results		
Professional Competence				5 5		
	The students can explain	kinematics and trac	king systems in o	linical contexts and illust	rate systems and	their component
	detail. Systems can be e	valuated with respec	t to collision dete	ection and safety and re	gulations. Student	ts can assess typ
	systems regarding design	and limitations.				
Chille	The students are able to o	locian and avaluate no	vigation systems	and robatic systems for m	adical application	_
SKIIIS		lesign and evaluate no	avigation systems	and robotic systems for it		5.
Personal Competence						
	The students are able to	grasp practical tasks	in aroups, develo	p solution strategies inde	ependently, define	work processes
···· ,·· ·	work on them collaborativ		5 - 1 - 7		, , ,	
		-	ize their work pro	ocesses and software solu	itions using virtual	l communication
	software management too	ols.				
	The students can critical	ly reflect on the resu	ults of other grou	ups, make constructive s	uggestions for imp	provement, and
	The students can critically reflect on the results of other groups, make constructive suggestions for improv incorporate them into their own work.					
Autonomy	The students can assess	their level of knowle				
Autonomy	The students can assess document their work resu	their level of knowle llts. They can critically		dently control their learn ults achieved and present		
Autonomy	The students can assess	their level of knowle llts. They can critically				
Autonomy	The students can assess document their work resu	their level of knowle llts. They can critically				
Autonomy	The students can assess document their work resu	their level of knowle llts. They can critically				
Autonomy	The students can assess document their work resu	their level of knowle llts. They can critically				
Workload in Hours	The students can assess document their work resu manner to the other group Independent Study Time	their level of knowle llts. They can critically os.	v evaluate the res			
Workload in Hours Credit points	The students can assess document their work resu manner to the other group Independent Study Time	their level of knowle ilts. They can critically os. 110, Study Time in Lec	v evaluate the res			
Workload in Hours	The students can assess document their work resumanner to the other group Independent Study Time 3 6 Compulsory Bonus For	their level of knowle llts. They can critically ps. L10, Study Time in Lec m	v evaluate the res			
Workload in Hours Credit points	The students can assess document their work resumanner to the other group Independent Study Time 1 6 Compulsory Bonus Foo Yes 10 % Wit	their level of knowle ilts. They can critically os. 110, Study Time in Lec	v evaluate the res			
Workload in Hours Credit points	The students can assess document their work resu- manner to the other group Independent Study Time 1 6 Compulsory Bonus Foo Yes 10 % Wr Yes 10 % Pro	their level of knowle llts. They can critically os. L10, Study Time in Lec m itten elaboration	v evaluate the res			
Workload in Hours Credit points Course achievement	The students can assess document their work resu- manner to the other group Independent Study Time 1 6 Compulsory Bonus Foo Yes 10 % Wr Yes 10 % Pro	their level of knowle llts. They can critically os. L10, Study Time in Lec m itten elaboration	v evaluate the res			
Workload in Hours Credit points Course achievement Examination	The students can assess document their work resumanner to the other group Independent Study Time 1 6 Compulsory Bonus For Yes 10 % Wi Yes 10 % Pri Written exam	their level of knowle llts. They can critically os. L10, Study Time in Lec m itten elaboration	v evaluate the res			
Workload in Hours Credit points Course achievement Examination Examination duration and scale	The students can assess document their work resumanner to the other group Independent Study Time 1 6 Compulsory Bonus For Yes 10 % Wi Yes 10 % Pri Written exam	their level of knowle llts. They can critically os. L10, Study Time in Leo m itten elaboration esentation	v evaluate the res	ults achieved and present		
Workload in Hours Credit points Course achievement Examination Examination duration and scale	The students can assess document their work resu manner to the other group Independent Study Time 1 6 Compulsory Bonus For Yes 10 % Wi Yes 10 % Pri Written exam 90 minutes Computer Science: Specia	their level of knowle llts. They can critically os. L10, Study Time in Leo m itten elaboration esentation	v evaluate the res	ults achieved and present		
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	The students can assess document their work resu- manner to the other group Independent Study Time 1 6 Compulsory Bonus For Yes 10 % Wi Yes 10 % Pri Written exam 90 minutes Computer Science: Specia Electrical Engineering: Sp	their level of knowle llts. They can critically os. 110, Study Time in Leo m itten elaboration esentation esentation	v evaluate the res	ults achieved and present	them in an appro	
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	The students can assess document their work resu- manner to the other group Independent Study Time 3 6 Compulsory Bonus Foo Yes 10 % Wi Yes 10 % Pri Written exam 90 minutes Computer Science: Specia Electrical Engineering: Sp International Managemen	their level of knowle llts. They can critically os. L10, Study Time in Leo m itten elaboration esentation disation II: Intelligence ecialisation Medical Te t and Engineering: Spe	v evaluate the res	ults achieved and present	e Compulsory	priate argumenta
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	The students can assess document their work resu- manner to the other group independent Study Time 3 6 Compulsory Bonus Foo Yes 10 % Wri Yes 10 % Pro- Written exam 90 minutes Computer Science: Special Electrical Engineering: Sp International Managemen International Managemen Mechatronics: Specialisati	their level of knowle llts. They can critically os. L10, Study Time in Lec m itten elaboration esentation ulisation II: Intelligence ecialisation Medical Te t and Engineering: Spe t and Engineering: Spe on Intelligent Systems	Performance in the rest of the	tive Compulsory e Compulsory trical Engineering: Elective ress Engineering and Biote ective Compulsory	e Compulsory echnology: Elective	priate argumenta
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	The students can assess document their work resu- manner to the other group independent Study Time 3 6 Compulsory Bonus Foo Yes 10 % Wri Yes 10 % Pro Written exam 90 minutes Computer Science: Special Electrical Engineering: Sp International Managemen International Managemen Mechatronics: Specialisati Biomedical Engineering: S	their level of knowle llts. They can critically os. 110, Study Time in Lec m itten elaboration esentation lisation II: Intelligence ecialisation Medical Te t and Engineering: Spa on Intelligent Systems specialisation Artificial	Performance of the rest of the	ults achieved and present tive Compulsory e Compulsory trical Engineering: Elective ress Engineering and Biote ective Compulsory nerative Medicine: Elective	e Compulsory echnology: Elective	priate argumenta
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	The students can assess document their work resu- manner to the other group independent Study Time : 6 Compulsory Bonus Foo Yes 10 % Wri Yes 10 % Pro Written exam 90 minutes Computer Science: Special Electrical Engineering: Sp International Managemen International Managemen Mechatronics: Specialisati Biomedical Engineering: Sp Biomedical Engineering: Sp	their level of knowle llts. They can critically os. 110, Study Time in Lec m itten elaboration esentation llisation II: Intelligence ecialisation Medical Te t and Engineering: Spa t and Engineering: Spa on Intelligent Systems specialisation Artificial specialisation Implants	Performance of the second seco	ults achieved and present tive Compulsory e Compulsory trical Engineering: Elective ress Engineering and Biote ective Compulsory nerative Medicine: Elective ses: Elective Compulsory	e Compulsory e Compulsory e Compulsory	priate argumenta
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	The students can assess document their work resu- manner to the other group independent Study Time 3 6 Compulsory Bonus Foo Yes 10 % Wri Yes 10 % Pro Written exam 90 minutes Computer Science: Special Electrical Engineering: Sp International Managemen International Managemen Mechatronics: Specialisati Biomedical Engineering: S Biomedical Engineering: S Biomedical Engineering: S	their level of knowle llts. They can critically os. 110, Study Time in Lec m itten elaboration esentation lisation II: Intelligence ecialisation Medical Te t and Engineering: Spe t and Engineering: Spe on Intelligent Systems specialisation Artificial specialisation Implants specialisation Medical T	Performance of the second seco	ults achieved and present tive Compulsory e Compulsory trical Engineering: Elective ress Engineering and Biote ective Compulsory nerative Medicine: Elective ses: Elective Compulsory ontrol Theory: Elective Co	e Compulsory ecompulsory ecompulsory mpulsory	priate argumenta
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	The students can assess document their work resu- manner to the other group independent Study Time : 6 Compulsory Bonus Foo Yes 10 % Wri Yes 10 % Pro Written exam 90 minutes Computer Science: Specia Electrical Engineering: Sp International Managemen International Managemen Mechatronics: Specialisati Biomedical Engineering: S Biomedical Engineering: S Biomedical Engineering: S Biomedical Engineering: S	their level of knowle llts. They can critically os. 110, Study Time in Lec m itten elaboration esentation llisation II: Intelligence ecialisation Medical Te t and Engineering: Spe t and Engineering: Spe on Intelligent Systems specialisation Artificial specialisation Implants specialisation Medical T	Performance of the rest of the	ults achieved and present tive Compulsory e Compulsory trical Engineering: Elective ess Engineering and Biote ective Compulsory nerative Medicine: Elective ses: Elective Compulsory ontrol Theory: Elective Con s Administration: Elective Con	e Compulsory ecompulsory ecompulsory mpulsory Compulsory	priate argumenta
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	The students can assess document their work resu- manner to the other group independent Study Time : 6 Compulsory Bonus Foo Yes 10 % Wri Yes 10 % Pro Written exam 90 minutes Computer Science: Special Electrical Engineering: Sp International Managemen International Managemen Mechatronics: Specialisati Biomedical Engineering: Sp Biomedical Engineering Sp	their level of knowle llts. They can critically os. 110, Study Time in Lec m itten elaboration esentation llisation II: Intelligence ecialisation Medical Te t and Engineering: Spe on Intelligent Systems specialisation Artificial specialisation Implants specialisation Medical T specialisation Medical Te t and Engineering: Spe on Intelligent Systems	Performance of the rest of the	ults achieved and present tive Compulsory e Compulsory trical Engineering: Elective ress Engineering and Biote ective Compulsory nerative Medicine: Elective ses: Elective Compulsory ontrol Theory: Elective Con s Administration: Elective (oduct Development: Elect	e Compulsory ecompulsory ecompulsory mpulsory Compulsory ive Compulsory	priate argumenta
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	The students can assess document their work resu- manner to the other group independent Study Time : 6 Compulsory Bonus Foo Yes 10 % Wri Yes 10 % Pro Written exam 90 minutes Computer Science: Special Electrical Engineering: Sp International Managemen International Managemen International Managemen Mechatronics: Specialisat Biomedical Engineering: S Biomedical Engineering S Biomedical Engi	their level of knowle llts. They can critically os. 110, Study Time in Lec m itten elaboration esentation disation II: Intelligence ecialisation Medical Te t and Engineering: Spe t and Engineering: Spe on Intelligent Systems ipecialisation Artificial ipecialisation Implants ipecialisation Medical T ipecialisation Medical Te tand Engineering: Spe on Intelligent Systems ipecialisation Medical Te trails and Production terials and Production	v evaluate the res ture 70 Description e Engineering: Elective ecology: Elective eco	ults achieved and present tive Compulsory e Compulsory trical Engineering: Elective ess Engineering and Biote ective Compulsory nerative Medicine: Elective ses: Elective Compulsory ontrol Theory: Elective Con s Administration: Elective Con	e Compulsory ecompulsory ecompulsory ecompulsory mpulsory Compulsory ive Compulsory sory	priate argumenta

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

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

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

-					
Courses					
Title	Тур	Hrs/wk	CP		
Process Imaging (L2723) Process Imaging (L2724)	Lecture Project-/problem-bas	3 sed Learning 3	3 3		
Module Responsible		Sea Leanning S	5		
Admission Requirements					
	No special prerequisites needed				
Knowledge					
Educational Objectives					
Professional Competence					
Knowledge					
	 composition, temperature), how the measurements work (physical measurement principles, hardware requirements, image reconstruction), and how to determine the most suited imaging methods for a given problem. 				
	Learning goals: After the successful completion of the course, the students shall:				
	 understand the physical principles and practical aspects of the most common imaging methods, be able to assess the pros and cons of these methods with regard to cost, complexity, expected contra temporal resolution, and based on this assessment be able to identify the most suited imaging modality for any specific engineering challenge in the field of bioprocess engineering. 				
Skills	5				
Personal Competence					
Social Competence	In the problem-based interactive course, students work in small teams and set up two process imaging systems and use the				
	systems to measure relevant process parameters in different chemical and bioproce	ess engineering applications.	The teamwork w		
	foster interpersonal communication skills.				
Autonomy		er of this module. A final prese	entation improv		
	presentation skills.				
	Independent Study Time 96, Study Time in Lecture 84				
Credit points					
Course achievement					
	Written exam				
Examination duration and scale					
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective	Compulsory			
Following Curricula	Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory				
	Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Energy and Bioprocess Technology: Elective				
	Compulsory				
	Chemical and Bioprocess Engineering: Specialisation General Process Engineering: E				
	Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elective Compulsory				
	Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory	Elective Compulsory			
	Information and Communication Systems: Specialisation Communication Systems, F	ocus Signal Processing: Electi	ive Compulsory		
	International Management and Engineering: Specialisation II. Process Engineering and		mpulsory		
	Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science:				
	Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Process Engineering: Specialisation Process Engineering: Elective Compulsory	Elective Compulsory			
	Process Engineering: Specialisation Process Engineering: Elective Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compuls	sorv			
	Process Engineering: Specialisation Environmental Process Engineering: Elective Computering				
	Water and Environmental Engineering: Specialisation Environment: Elective Comput				

Course L2723: Process Imag	ing
Тур	Lecture
Hrs/wk	3
CP	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Alexander Penn
Language	EN
Cycle	SoSe
Content	
Literature	Wang, M. (2015). Industrial Tomography. Cambridge, UK: Woodhead Publishing.
	Available as e-book in the library of TUHH: https://katalog.tub.tuhh.de/Record/823579395

Course L2724: Process Imag	ing
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Alexander Penn, Dr. Stefan Benders
Language	EN
Cycle	SoSe
Content	Content: The module focuses primarily on discussing established imaging techniques including (a) optical and infrared imaging, (b) magnetic resonance imaging, (c) X-ray imaging and tomography, and (d) ultrasound imaging and also covers a range of more recent imaging modalities. The students will learn:
	 what these imaging techniques can measure (such as sample density or concentration, material transport, chemical composition, temperature), how the measurements work (physical measurement principles, hardware requirements, image reconstruction), and how to determine the most suited imaging methods for a given problem. Learning goals: After the successful completion of the course, the students shall:
	 understand the physical principles and practical aspects of the most common imaging methods, be able to assess the pros and cons of these methods with regard to cost, complexity, expected contrasts, spatial and temporal resolution, and based on this assessment be able to identify the most suited imaging modality for any specific engineering challenge in the field of chemical and bioprocess engineering.
Literature	Wang, M. (2015). Industrial Tomography. Cambridge, UK: Woodhead Publishing. Available as e-book in the library of TUHH: https://katalog.tub.tuhh.de/Record/823579395

Courses				
Title		Тур	Hrs/wk	СР
Machine Learning and Data Mining	(L0340)	Lecture	2	4
Machine Learning and Data Mining	(L0510)	Recitation Section (small)	2	2
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous Knowledge	CalculusStochastics			
Educational Objectives	After taking part successfully, students hav	e reached the following learning results		
Professional Competence				
Skills	algorithms. Students are also able to sketch different clustering techniques. They depict how the performance of learned class can be improved by ensemble learning, and they can summarize how this influences computational learning theory. Algorithms reinforcement learning can also be explained by students. Student derive decision trees and, in turn, propositional rule sets from simple and static data tables and are able to name explain basic optimization techniques. They present and apply the basic idea of first-order inductive leaning. Students apply BME, MAP, ML, and EM algorithms for learning parameters of Bayesian networks and compare the different algorithms. They know how to carry out Gaussian mixture learning. They can contrast kNN classifiers, neural networks, and support ve machines, and name their basic application areas and algorithmic properties. Students can describe basic clustering techni and explain the basic components of those techniques. Students compare related machine learning techniques, e.g., k-m clustering and nearest neighbor classification. They can distinguish various ensemble learning techniques and compare different goals of those techniques.			
Personal Competence				
Social Competence				
Autonomy				
	Independent Study Time 124, Study Time in	n Lecture 56		
Workload in Hours	6			
	None			
Credit points	None Written exam			
Credit points Course achievement Examination	Written exam			
Credit points Course achievement Examination Examination duration and scale	Written exam 90 minutes Computer Science: Specialisation II: Intellig International Management and Engineering Mechatronics: Technical Complementary Co	: Specialisation II. Information Technology: Elec ourse: Elective Compulsory	tive Compulsory	
Credit points Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes Computer Science: Specialisation II: Intellig International Management and Engineering	: Specialisation II. Information Technology: Electors: Durse: Elective Compulsory h: Elective Compulsory	tive Compulsory	

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

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

Courses				
Title		Тур	Hrs/wk	СР
Applied Humanoid Robotics (L1794		Project-/problem-based Learning	6	6
Module Responsible	Patrick Göttsch			
Admission Requirements	None			
Recommended Previous Knowledge	 Object oriented programming; algorithms and Introduction to control systems Control systems theory and design Mechanics 	l data structures		
Educational Objectives	After taking part successfully, students have reache	d the following learning results		
Professional Competence Knowledge	 Students can explain humanoid robots. Students can explain the basic concepts, rela Students learn to apply basic control concept 		se kinematics	
Skills	 Students can implement models for humanois other tasks. They are capable of using models in Matlab f robot system. They are capable of selecting methods for sapply it successfully. 	or simulation and testing these models if nec	cessary with C	C++ code on the rea
Personal Competence				
Social Competence	Students can develop joint solutions in mixedThey can provide appropriate feedback to oth		their own resu	ults
Autonomy	Students are able to obtain required inform lecture.They can independently define tasks and app		to put in int	o the context of th
Workload in Hours	Independent Study Time 96, Study Time in Lecture	34		
Credit points	6			
Course achievement	None			
Examination	Written elaboration			
Examination duration and	5-10 pages			
scale	Computer Colores Constant at the test of	in a stine . Elective Core		
Assignment for the	Computer Science: Specialisation II: Intelligence Eng		D /	
Following Curricula	Electrical Engineering: Specialisation Control and Po Mechatronics: Specialisation Intelligent Systems and		тy	
	Theoretical Mechanical Engineering: Specialisation E		lsorv	
	Theoretical Mechanical Engineering: Specialisation F	•••	-	

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

Courses				
Title		Тур	Hrs/wk	СР
Medical Imaging (L1694)		Lecture	2	3
Medical Imaging (L1695)		Recitation Section (small)	2	3
Module Responsible				
Admission Requirements				
	Basic knowledge in linear algebra, numer	ics, and signal processing		
Knowledge				
Educational Objectives	After taking part successfully, students ha	ave reached the following learning results		
Professional Competence				
Knowledge	After successful completion of the module, students are able to describe reconstruction methods for different tomographic imagi modalities such as computed tomography and magnetic resonance imaging. They know the necessary basics from the fields signal processing and inverse problems and are familiar with both analytical and iterative image reconstruction methods. T students have a deepened knowledge of the imaging operators of computed tomography and magnetic resonance imaging.			
Skills	The students are able to implement reconstruction methods and test them using tomographic measurement data. They or 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 individual strengths to solve the problem.	both independently and in teams. They can exchange	ange ideas with eacl	h other and use th
Autonomy	Students are able to independently invest	tigate a complex problem and assess which comp	etencies are require	ed to solve it.
Workload in Hours	Independent Study Time 124, Study Time	in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Computer Science: Specialisation II: Intell	igence Engineering: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Med	lical Technology: Elective Compulsory		
	Computer Science in Engineering: Specia	lisation I. Computer Science: Elective Compulsory		
	Interdisciplinary Mathematics: Specialisat	tion Computational Methods in Biomedical Imaging	g: Compulsory	
	Microelectronics and Microsystems: Speci	ialisation Communication and Signal Processing: E	Elective Compulsory	1
	Theoretical Mechanical Engineering: Spec	cialisation Bio- and Medical Technology: Elective C	ompulsory	

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 Imagi	ing
Тур	Recitation Section (small)
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	See interlocking course
Literature	See interlocking course

Module M0623: Intell	igent Systems	in Medicine					
Courses							
Title Intelligent Systems in Medicine (L0331) Intelligent Systems in Medicine (L0334)			Typ Lecture Project Seminar	Hrs/wk 2 2	CP 3 2		
Intelligent Systems in Medicine (L0 Module Responsible		actor	Recitation Section (small)	1	1		
Admission Requirements		delei					
Recommended Previous Knowledge	 principles of n principles of s principles of p 	principles of math (algebra, analysis/calculus) principles of stochastics principles of programming, Java/C++ and R/Matlab advanced programming skills					
Educational Objectives	After taking part suc	cessfully, students have re	ached the following learning results				
Professional Competence Knowledge	optimization, and pla in clinical contexts. T	anning. They are able to ex The students can compare nical data and explain cha	nical treatment planning and decision supp plain methods for classification and their re different methods for representing medica llenges due to the clinical nature of the da	espective advantag I knowledge. They	es and disadvantage can evaluate method		
Skills	_		nd adapting methods for classification, reg evaluate the implemented methods.	ression, and predic	tion. They can asse		
Personal Competence							
	work on them collabo The students can c incorporate them int	oratively. ritically reflect on the res o their own work.	s in groups, develop solution strategies inc sults of other groups, make constructive ge and document their work results. They co	suggestions for in	nprovement and als		
Autonomy			tive manner to the other groups.				
Workload in Hours	Independent Study T	ime 110, Study Time in Le	cture 70				
Credit points							
Course achievement	CompulsoryBonusYes10 %Yes10 %	Form Presentation Written elaboration	Description				
Examination	Written exam						
Examination duration and scale	90 minutes						
Assignment for the	Computer Science: S	pecialisation II: Intelligence	e Engineering: Elective Compulsory				
Following Curricula	Interdisciplinary Matl Mechatronics: Specia Biomedical Engineer Biomedical Engineer Biomedical Engineer	hematics: Specialisation Co alisation Intelligent System ing: Specialisation Artificia ing: Specialisation Implant ing: Specialisation Medical	echnology: Elective Compulsory omputational Methods in Biomedical Imagin s and Robotics: Elective Compulsory I Organs and Regenerative Medicine: Elective s and Endoprostheses: Elective Compulsory Technology and Control Theory: Elective Co ment and Business Administration: Elective	ve Compulsory , ompulsory			

TypLectureHrs/wk2CP3Workload in HoursIndependent Study Time 62, Study Time in Lecture 28LecturerProf. Alexander SchlaeferLanguageENCycleWiSeWise	
CP 3 Workload in Hours Independent Study Time 62, Study Time in Lecture 28 Lecturer Prof. Alexander Schlaefer Language EN Cycle WiSe Content - methods for search, optimization, planning, classification, regression and prediction in a clinical context - representation of medical knowledge - understanding challenges due to clinical and patient related data and data acquisition The students will work in groups to apply the methods introduced during the lecture using problem based learn Literature Russel & Norvig: Artificial Intelligence: a Modern Approach, 2012 Berner: Clinical Decision Support Systems: Theory and Practice, 2007	
Workload in Hours Independent Study Time 62, Study Time in Lecture 28 Lecturer Prof. Alexander Schlaefer Language EN Cycle WiSe Content - methods for search, optimization, planning, classification, regression and prediction in a clinical context - representation of medical knowledge - understanding challenges due to clinical and patient related data and data acquisition The students will work in groups to apply the methods introduced during the lecture using problem based learn Literature Russel & Norvig: Artificial Intelligence: a Modern Approach, 2012 Berner: Clinical Decision Support Systems: Theory and Practice, 2007	
Lecturer Prof. Alexander Schlaefer Language EN Cycle WiSe Content - methods for search, optimization, planning, classification, regression and prediction in a clinical context - representation of medical knowledge - understanding challenges due to clinical and patient related data and data acquisition The students will work in groups to apply the methods introduced during the lecture using problem based learn Literature Russel & Norvig: Artificial Intelligence: a Modern Approach, 2012 Berner: Clinical Decision Support Systems: Theory and Practice, 2007	
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Literature Russel & Norvig: Artificial Intelligence: a Modern Approach, 2012 Berner: Clinical Decision Support Systems: Theory and Practice, 2007	
Berner: Clinical Decision Support Systems: Theory and Practice, 2007	ming.
Berner: Clinical Decision Support Systems: Theory and Practice, 2007	
Berner: Clinical Decision Support Systems: Theory and Practice, 2007	
Greenes: Clinical Decision Support: The Road Ahead, 2007	
Further literature will be given in the lecture	

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

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

Specialization III. Mathematics

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

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

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

Courses				
Title Linear and Nonlinear Optimization Linear and Nonlinear Optimization		Typ Lecture Recitation Section (large)	Hrs/wk 4 1	CP 4 2
Module Responsible				
Admission Requirements				
Recommended Previous Knowledge	 Discrete Algebraic Structures Mathematics I Graph Theory and Optimization 			
Educational Objectives	After taking part successfully, students have	e reached the following learning results		
Professional Competence Knowledge	examples.	s in linear and non-linear optimization. They a ons between these concepts. They are capa eproduce them.		
Skills	Moreover, they are capable of solving • Students are able to discover and ver	ear and non-linear optimization with the help them by applying established methods. ify further logical connections between the co an develop and execute a suitable approach	ncepts studied in the	e course.
Personal Competence Social Competence		teams. They are capable to use mathematics ew concepts according to the needs of their o n the understanding of their peers.		
Autonomy	precisely and know where to get help	ir understanding of complex concepts on the in solving them. persistence to be able to work for longer pe		
Workload in Hours	Independent Study Time 110, Study Time in	Lecture 70		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the	Computer Science: Specialisation III. Mather	natics: Elective Compulsory		
Following Curricula	Computer Science in Engineering: Specialisa	tion III. Mathematics: Elective Compulsory		

Typ	Lecture	
Hrs/wk		
CP		
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	
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
Hierarchical Algorithms (L0585)		Lecture	2	3
Hierarchical Algorithms (L0586)		Recitation Section (small)	2	3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements	None			
Recommended Previous Knowledge	 Mathematics I, II, III for Engineering students Technomathematicians Programming experience in C 	s (german or english) or Analysis & Linear /	Algebra I + II as v	vell as Analysis III
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	Students are able to			
	name representatives of hierarchical algorith	ame and list their characteristics		
	 explain construction techniques for hierarch 			
	 discuss aspects regarding the efficient imple 	-		
	uscuss aspects regarding the encient imple	ementation of merarchical algorithms.		
Skills	Students are able to			
	implement the hierarchical algorithms discus	cond in the lecture		
	 analyse the storage and computational com 			
	 adapt algorithms to problem settings of vari 	-	adapted variant	-
Personal Competence				
Social Competence	Students are able to			
	- work together in betergeneously compared	t tooms (i.e. tooms from different study n	agrams and back	around knowlode
	 work together in heterogeneously composed explain theoretical foundations and support 			
	explain theoretical foundations and support	each other with practical aspects regarding	g the implementa	ition of algorithins
Autonomy	Students are capable			
	to assess whether the supporting theoretica	•	individually or in	i a team,
	 to work on complex problems over an extension 	•		
	 to assess their individual progess and, if nec 	essary, to ask questions and seek neip.		
Workload in Hours	Independent Study Time 124, Study Time in Lectur	re 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	20 min			
scale				
Assignment for the	Computer Science: Specialisation III. Mathematics:	Elective Compulsory		
-	Technomathematics: Specialisation I. Mathematics			
	Theoretical Mechanical Engineering: Specialisation		ry	
			-	
Course L0585: Hierarchical A	Igorithms			
Тур	Lecture			

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

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

Courses				
Title		Тур	Hrs/wk	СР
Randomised Algorithms and Rando	-	Lecture	2	3
Randomised Algorithms and Rando	m Graphs (L2011)	Recitation Section (large)	2	3
Module Responsible	Prof. Anusch Taraz			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students ha	ve reached the following learning results		
Professional Competence Knowledge	bounds, fingerprinting and algebra They are able to explain them using	ctions between these concepts. They are capa	ods, and various ra	ndom graph mode
Skills	them by applying established meth • Students are able to explore and ve	the help of the concepts studied in this cours ods. rify further logical connections between the con can develop and execute a suitable technique	cepts studied in the	e course.
Personal Competence <i>Social Competence</i> <i>Autonomy</i>	 In doing so, they can communicate design examples to check and deep Students are capable of checking t precisely and know where to get here 	in teams. They are capable to establish a comm new concepts according to the needs of their of pen the understanding of their peers. their understanding of complex concepts on the solving them. t persistence to be able to work for longer per	ir own. They can sp	pecify open questio
Workload in Hours	Independent Study Time 124, Study Time	in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Computer Science: Specialisation III. Math	ematics: Elective Compulsory		
Following Curricula	Computer Science in Engineering: Special	isation III Mathematics: Elective Compulsory		

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	· Makuani Daghayan, Dandaminad Alganikhana
	Motwani, Raghavan: Randomized Algorithms Worsch: Randomisierte Algorithmen
	Worsch: Randomisierte Algorithmen Dietzfelbinger: Randomisierte Algorithmen
	Bollobas: Random Graphs
	Alon, Spencer: The Probabilistic Method
	 Alon, Spencer: The Probabilistic Method Frieze, Karonski: Random Graphs
	van der Hofstad: Random Graphs and Complex Networks
	• van der Horstad, Kandolin Graphis and Complex Networks

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

	T	Have foods	<u></u>
Nifferential Equations (10576)			СР 3
			3
		-	5
None			
Mathematik I, II, III für Ingenieurstudi	erende (deutsch oder englisch) oder Analysis &	Lineare Algebra I	+ II sowie Analysi
für Technomathematiker			
Basic knowledge of MATLAB, Python of	or a similar programming language		
After taking part successfully, students have	e reached the following learning results		
Students are able to			
 list numerical methods for the solutio 	n of ordinary differential equations and explain t	heir core ideas.	
			about the underly
			,
	al realisation of a method.		
		numerical algori	thms efficiently
interpret the numerical results		5	5
Students are able to			
 implement, apply and compare nume 	rical methods for the solution of ordinary differe	ntial equations.	
			ed algorithm.
		5	
Students are able to			
 work together in heterogeneously con 	mposed teams (i.e., teams from different study p	programs and bac	kground knowled
explain theoretical foundations and se	upport each other with practical aspects regardir	ng the implementa	ation of algorithms
Students are canable			
 to assess whether the supporting the 	oretical and practical excercises are better solve	d individually or in	n a team,
 to assess their individual progress and 	d, if necessary, to ask questions and seek help.		
Independent Study Time 124, Study Time in	Locturo 56		
90 min			
		-	
		ompulsory	
5 5 1	, , , ,	buisory	
	n II. Numerical - Modelling Training: Compulsory		
Mechatronics: Specialisation Intelligent Syst	ems and Robotics: Elective Compulsory		
Mechatronics: Specialisation Intelligent Syst Technomathematics: Specialisation I. Mathe	ems and Robotics: Elective Compulsory matics: Elective Compulsory		
Mechatronics: Specialisation Intelligent Syst	ems and Robotics: Elective Compulsory matics: Elective Compulsory ualification: Compulsory		
	für Technomathematiker Basic knowledge of MATLAB, Python of After taking part successfully, students have Students are able to I ist numerical methods for the solution formulate convergence statements is problem), explain aspects regarding the practice select the appropriate numerical m interpret the numerical results Students are able to implement, apply and compare nume justify the convergence behaviour of develop a suitable solution approach this approach and critically evaluate the students are able to work together in heterogeneously con- explain theoretical foundations and si Students are capable to assess whether the supporting the to assess their individual progress an Independent Study Time 124, Study Time in 6 None Written exam 90 min Bioprocess Engineering: Specialisation A - G Chemical and Bioprocess Engineering: Spec Computer Science: Specialisation III. Mather Electrical Engineering: Specialisation Contro Energy Systems: Core Qualification: Elective	Internetial Equations (L0582) Recitation Section (small) Prof. Daniel Ruprecht None • Mathematik I, II, III für Ingenieurstudierende (deutsch oder englisch) oder Analysis & für Technomathematiker • Basic knowledge of MATLAB, Python or a similar programming language After taking part successfully, students have reached the following learning results Students are able to • list numerical methods for the solution of ordinary differential equations and explain t • formulate convergence statements for the treated numerical methods (including t problem), • explain aspects regarding the practical realisation of a method. • select the appropriate numerical method for concrete problems, implement the interpret the numerical results Students are able to • implement, apply and compare numerical methods for the solution of ordinary differer • justify the convergence behaviour of numerical methods with respect to the posed prise approach and critically evaluate the results. Students are able to • work together in heterogeneously composed teams (i.e., teams from different study pexplain theoretical foundations and support each other with practical aspects regarding Students are capable • to assess whether the supporting theoretical and practical excercises are better solve • to assess whether the supporting theoretical and practical excercises are better solve • to assess whether the supporting theoretical and practical excercises are better solve <td< td=""><td>ifferential Equations (L0576) Lecture 2 Recitation Section (amail) 2 Prof. Daniel Ruprecht None • Mathematik I, II, III für Ingenieurstudierende (deutsch oder englisch) oder Analysis & Lineare Algebra I für Technomathematiker • Basic knowledge of MATLAB, Python or a similar programming language After taking part successfully, students have reached the following learning results Students are able to • list numerical methods for the solution of ordinary differential equations and explain their core ideas, • formulate convergence statements for the treated numerical methods (including the assumptions in problem), • explain aspects regarding the practical realisation of a method. • select the appropriate numerical method for concrete problems, implement the numerical algori interpret the numerical results Students are able to • implement, apply and compare numerical methods for the solution of ordinary differential equations, • justify the convergence behaviour of numerical methods with respect to the posed problem and selected • develop a suitable solution approach for a given problem, if necessary by combining of several algorithis approach and critically evaluate the results. Students are able to • work together in heterogeneously composed teams (i.e., teams from different study programs and bac explain theoretical foundations and support each other with practical aspects regarding the implement Students are capable • to assess whether the supporting theoretical and practical excercises are better solved individually or in • to assess their individual progress and, if necessary, to ask questions and seek help. Independent Study Time 124, Study Time in Lecture 56 6 None Written exam 90 min Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Com</td></td<>	ifferential Equations (L0576) Lecture 2 Recitation Section (amail) 2 Prof. Daniel Ruprecht None • Mathematik I, II, III für Ingenieurstudierende (deutsch oder englisch) oder Analysis & Lineare Algebra I für Technomathematiker • Basic knowledge of MATLAB, Python or a similar programming language After taking part successfully, students have reached the following learning results Students are able to • list numerical methods for the solution of ordinary differential equations and explain their core ideas, • formulate convergence statements for the treated numerical methods (including the assumptions in problem), • explain aspects regarding the practical realisation of a method. • select the appropriate numerical method for concrete problems, implement the numerical algori interpret the numerical results Students are able to • implement, apply and compare numerical methods for the solution of ordinary differential equations, • justify the convergence behaviour of numerical methods with respect to the posed problem and selected • develop a suitable solution approach for a given problem, if necessary by combining of several algorithis approach and critically evaluate the results. Students are able to • work together in heterogeneously composed teams (i.e., teams from different study programs and bac explain theoretical foundations and support each other with practical aspects regarding the implement Students are capable • to assess whether the supporting theoretical and practical excercises are better solved individually or in • to assess their individual progress and, if necessary, to ask questions and seek help. Independent Study Time 124, Study Time in Lecture 56 6 None Written exam 90 min Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Com

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

Course L0582: Numerical Treatment of Ordinary Differential Equations	
Тур	Recitation Section (small)
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Daniel Ruprecht
Language	DE/EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Courses				
Title		Тур	Hrs/wk	СР
Probability Theory (L2643)		Lecture Recitation Section (small)	3 1	4
Probability Theory (L2644) Module Responsible	Prof Matthias Schulta	Recitation Section (Small)	I	2
Admission Requirements	None			
Recommended Previous Knowledge		ility		
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence Knowledge		s in probability theory. They are able to explain ons between these concepts. They are capab produce them.		
Skills	 Students can model problems from probability theory with the help of the concepts studied in this course. Moreover, th are capable of solving them by applying established methods. Students are able to explore and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable technique, and are able to critically evaluate t results. 			
Personal Competence Social Competence	 Students are able to work together (e exercise class). 	.g. on their regular home work) and to presen w concepts according to the needs of their co the understanding of their peers.		
Autonomy	precisely and know where to get helpStudents can put their knowledge in re	-		
Workload in Hours	Independent Study Time 124, Study Time in	Lecture 56		
Credit points				
Course achievement				
Examination				
Examination duration and scale	30 min			
	Computer Science: Specialisation III. Mathem	atics: Elective Compulsory		
		II. Numerical - Modelling Training: Compulsory		
-	Technomathematics: Specialisation I. Mather			

Course L2643: Probability Th	ieory
Тур	Lecture
Hrs/wk	3
CP	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Matthias Schulte
Language	EN
Cycle	SoSe
Content	 Measure and probability spaces Integration and expectation Types of stochastic convergence Law of large numbers Central limit theorem Radon-Nikodym theorem Conditional expectation Martingales Markov chains Poisson processes
Literature	 H. Bauer, Probability theory and elements of measure theory, second edition, Academic Press, 1981. A. Klenke, Probability Theory: A Comprehensive Course, second edition, Springer, 2014. G. F. Lawler, Introduction to Stochastic Processes, second edition, Chapman & Hall/CRC, 2006. A. N. Shiryaev, Probability, second edition, Springer, 1996.

Course L2644: Probability Th	ourse L2644: Probability Theory	
Тур	Recitation Section (small)	
Hrs/wk	1	
CP	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Matthias Schulte	
Language	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
	Prof. Sabine Le Borne			
•	None			
Recommended Previous	Numerical Mathematics I			
Knowledge	Python knowledge			
Educational Objectives	After taking part successfully, students h	nave reached the following learning results		
Professional Competence				
Knowledge	Students are able to			
	 name advanced numerical met 	thods for interpolation, approximation, integra	ation, eigenvalue j	problems, eigenva
		problems and explain their core ideas,		. 5
		or the numerical methods, sketch convergence pr	oofs,	
	explain practical aspects of nume	rical methods concerning runtime and storage ne	eds	
	 explain aspects regarding the pr 	actical implementation of numerical methods wi	th respect to comp	utational and stora
	complexity.			
Skills	Students are able to			
SKIIIS				
	 implement, apply and compare ad 	dvanced numerical methods in Python,		
	 justify the convergence behaviou 	r of numerical methods with respect to the proble	em and solution alg	prithm and to trans
	it to related problems,			
	 for a given problem, develop a 	suitable solution approach, if necessary throug	h composition of s	everal algorithms,
	execute this approach and to criti	cally evaluate the results		
Personal Competence				
	Students are able to			
		composed teams (i.e., teams from different stud		
	explain theoretical foundations ar	nd support each other with practical aspects rega	ding the implement	ation of algorithms
Autonomy	Students are capable			
		theoretical and practical excercises are better so		n a team,
	 to assess their individual progess 	and, if necessary, to ask questions and seek help		
Workload in Hours	Independent Study Time 124, Study Tim	e in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
	25 min			
scale				
	Computer Science: Specialisation III. Mai	thematics: Elective Compulsory		
Following Curricula		alisation III. Mathematics: Elective Compulsory		
	Technomathematics: Specialisation I. Ma			
	Theoretical Mechanical Engineering: Cor			

Course L0568: Numerical Ma	thematics II
Тур	Lecture
Hrs/wk	2
CP	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 f ür Ingenieure und Naturwissenschaftler, Springer

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

Courses						
Title		Тур	Hrs/wk	СР		
Mathematical Image Processing (L0	0991)	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, gradier 					
	 Linear Algebra: eigenvalues, least se 	quares solution of a linear system				
Educational Objectives	After taking part successfully, students have	ve reached the following learning results				
Professional Competence						
-	Students are able to					
5						
	characterize and compare diffusion					
	explain elementary methods of image					
	explain methods of image segmenta					
	 sketch and interrelate basic concept 	ts of functional analysis				
Skills	Students are able to					
	implement and apply elementary m					
	explain and apply modern methods	or image processing				
Personal Competence						
Social Competence	Students are able to work together in	heterogeneously composed teams (i.e., tea	ms from different	study programs a		
	background knowledge) and to explain the	eoretical foundations.				
Autonomy						
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 he	lp in solving them.				
	 Students have developed sufficient 	persistence to be able to work for longer pe	riods in a goal-orier	nted manner on h		
	problems.					
Workload in Hours	Independent Study Time 124, Study Time	in Lecture 56				
Credit points						
Course achievement						
Examination						
Examination duration and						
scale	20					
	Bioprocess Engineering: Specialisation A -	General Bioprocess Engineering: Elective Com	ulsory			
Following Curricula	Computer Science: Specialisation III. Mathe		Juisony			
· · · · · · · · · · · · · · · · · · ·		sation III. Mathematics: Elective Compulsory				
	Interdisciplinary Mathematics: Specialisation	on Computational Methods in Biomedical Imagi	ng: Compulsory			
	Mechatronics: Technical Complementary C					
	Mechatronics: Specialisation System Desig	n: Elective Compulsory				
	Mechatronics: Specialisation Intelligent Sys	stems and Robotics: Elective Compulsory				
	Technomathematics: Specialisation I. Math	nematics: Elective Compulsory				
	Theoretical Mechanical Engineering: Speci	alisation Robotics and Computer Science: Elect	ive Compulsory			
	Process Engineering: Specialisation Proces	a Englinearing, Elective Compulsory				

Course L0991: Mathematical	Image Processing
Тур	Lecture
Hrs/wk	3
CP	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	ourse L0992: Mathematical Image Processing		
Тур	Recitation Section (small)		
Hrs/wk	1		
CP	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		

form a team to develop, but Autonomy Students are able to correctly assess the time a assess whether the support define test problems for te assess their individual prop Workload in Hours Independent Study Time 124, Stu	ably in Python dents have reached the follow and classify state-of-the-art n rent neural networks. understand, and, tailored to th	neural networks and their con ne field of application, apply r em to other areas of applicat	neural networks.	CP 3 3	
Advanced Machine Learning (L2322) Advanced Machine Learning (L2323) Module Responsible Dr. Jens-Peter Zemke Admission Requirements None Recommended Previous Knowledge 1. Mathematics I-III 2. Numerical Mathematics 1/ 3. Programming skills, prefer Educational Objectives After taking part successfully, stu Professional Competence Knowledge Students are able to name, state can assess the difficulties of diffe Students are able to implement, if Social Competence Students can Autonomy Students are able to implement, if of orm groups to further dev e form a team to develop, but students are able to Autonomy Students are able to Workload in Hours Independent Study Time 124, Students	ably in Python dents have reached the follow and classify state-of-the-art n rent neural networks. understand, and, tailored to th t solutions in small teams; elop the ideas and transfer the	Lecture Recitation Section (small) ving learning results neural networks and their con the field of application, apply r em to other areas of applicat	2 2 rresponding mathe	3	
Advanced Machine Learning (L2323) Module Responsible Dr. Jens-Peter Zemke Admission Requirements None Recommended Previous Knowledge 1. Mathematics I-III 2. Numerical Mathematics 1/ 3. Programming skills, prefer Educational Objectives After taking part successfully, stu Professional Competence Students are able to name, state can assess the difficulties of diffe Skills Students are able to implement, if Personal Competence Students can Social Competence Students can Autonomy Students are able to implement, if Autonomy Students can Autonomy Students are able to Autonomy Students are able to Mutonomy Students are able to Autonomy Students are able to Mutonomy Students are able to Mutonomy Students are able to Autonomy Students are able to Mutonomy Students are able to	ably in Python dents have reached the follow and classify state-of-the-art n rent neural networks. understand, and, tailored to th t solutions in small teams; elop the ideas and transfer the	Recitation Section (small) ying learning results neural networks and their con ne field of application, apply r em to other areas of applicat	2 rresponding mathe	3	
Module Responsible Dr. Jens-Peter Zemke Admission Requirements None Recommended Previous Knowledge 1. Mathematics I-III 2. Numerical Mathematics 1/ 3. Programming skills, prefer Educational Objectives After taking part successfully, stu Professional Competence Knowledge Students are able to name, state can assess the difficulties of diffe Personal Competence Social Competence Students can • develop and document joir • form groups to further dev • form a team to develop, bu Autonomy Students are able to Students are able to e correctly assess the time at assess whether the support • define test problems for te assess their individual properties Workload in Hours Independent Study Time 124, Students	ably in Python dents have reached the follow and classify state-of-the-art n rent neural networks. understand, and, tailored to th t solutions in small teams; elop the ideas and transfer the	ring learning results neural networks and their co ne field of application, apply r em to other areas of applicat	rresponding mathe neural networks.		
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Recommended Previous Knowledge 1. Mathematics I-III 2. Numerical Mathematics 1/ 3. Programming skills, prefer Educational Objectives After taking part successfully, stu Professional Competence Students are able to name, state can assess the difficulties of diffe Skills Students are able to implement, Personal Competence Students can Social Competence Students can • develop and document joir form groups to further dev • form a team to develop, bu Students are able to Autonomy Students are able to • correctly assess the time a • assess whether the suppor • define test problems for te • assess their individual prop Workload in Hours Independent Study Time 124, Students	ably in Python dents have reached the follow and classify state-of-the-art n rent neural networks. understand, and, tailored to th t solutions in small teams; elop the ideas and transfer the	neural networks and their con ne field of application, apply r em to other areas of applicat	neural networks.	matical basics. Tl	
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Knowledge 2. Numerical Mathematics 1/ 2. Numerical Mathematics 1/ 3. Programming skills, prefer Educational Objectives After taking part successfully, stu Professional Competence Students are able to name, state can assess the difficulties of diffe Skills Students are able to implement, students are able to implement, students are able to implement, students can Personal Competence Students can Social Competence Students can Autonomy Students are able to develop, bu Autonomy Students are able to Gerie test problems for te assess their individual propose assess their individual propose Workload in Hours Independent Study Time 124, Students Students Students Students Students or Students or Students or Students or Students are able to	ably in Python dents have reached the follow and classify state-of-the-art n rent neural networks. understand, and, tailored to th t solutions in small teams; elop the ideas and transfer the	neural networks and their con ne field of application, apply r em to other areas of applicat	neural networks.	matical basics. TI	
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Knowledge Students are able to name, state can assess the difficulties of different states of the states of th	rent neural networks. understand, and, tailored to th it solutions in small teams; elop the ideas and transfer the	e field of application, apply r em to other areas of applicat	neural networks.	matical basics. T	
Can assess the difficulties of diffe Skills Students are able to implement, Personal Competence Students can Social Competence Students can • develop and document joir • form groups to further dev • form a team to develop, but • form a team to develop, but Autonomy Students are able to • correctly assess the time a • assess whether the suppor • define test problems for te • assess their individual program Workload in Hours Independent Study Time 124, Students are able to	rent neural networks. understand, and, tailored to th it solutions in small teams; elop the ideas and transfer the	e field of application, apply r em to other areas of applicat	neural networks.	matical basics. T	
Skills Students are able to implement, imp	understand, and, tailored to th at solutions in small teams; elop the ideas and transfer the	em to other areas of applicat			
Personal Competence Students can Social Competence Students can • develop and document join form groups to further dev • form a team to develop, but form a team to develop, but Autonomy Students are able to • correctly assess the time a assess whether the support • define test problems for te assess their individual program Workload in Hours Independent Study Time 124, Students are able to	It solutions in small teams; elop the ideas and transfer the	em to other areas of applicat			
Social Competence Students can • develop and document join form groups to further dev • form a team to develop, but form a team to develop, but Autonomy Students are able to • correctly assess the time a assess whether the support • define test problems for te assess their individual program Workload in Hours Independent Study Time 124, Students are able to	elop the ideas and transfer the		bility;		
 develop and document join form groups to further dev form a team to develop, but Autonomy Students are able to correctly assess the time a assess whether the support define test problems for te assess their individual program Workload in Hours Independent Study Time 124, Study 	elop the ideas and transfer the		bility;		
form groups to further dev form a team to develop, by Autonomy Students are able to correctly assess the time a assess whether the suppor define test problems for te assess their individual prog Workload in Hours Independent Study Time 124, Stu	elop the ideas and transfer the		bility;		
form groups to further dev form a team to develop, by Autonomy Students are able to correctly assess the time a assess whether the suppor define test problems for te assess their individual prog Workload in Hours Independent Study Time 124, Stu	elop the ideas and transfer the		bility;		
form a team to develop, but Autonomy Students are able to correctly assess the time a assess whether the support define test problems for te assess their individual prop Workload in Hours Independent Study Time 124, Stu	•		2		
Autonomy Students are able to • correctly assess the time a • assess whether the suppor • define test problems for te • assess their individual program Workload in Hours					
correctly assess the time a assess whether the suppor define test problems for te assess their individual pro Workload in Hours Independent Study Time 124, Stu					
assess whether the support define test problems for te assess their individual program Workload in Hours Independent Study Time 124, Stu	y Students are able to				
assess whether the support define test problems for te assess their individual program Workload in Hours Independent Study Time 124, Stu	nd effort of self-defined work:				
define test problems for te assess their individual prop Workload in Hours Independent Study Time 124, Stu			individually or in a	team:	
Workload in Hours Independent Study Time 124, Stu	sting and expanding the meth		2		
	gess and, if necessary, to ask o	questions and seek help.			
	dy 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: Elective Com	npulsory			
Following Curricula Computer Science in Engineering	•				
Mechatronics: Specialisation Intel					
Mechatronics: Technical Compler					
Technomathematics: Specialisati Theoretical Mechanical Engineeri	on I. Mathematics: Elective Cor				

Course L2322: Advanced Mag	chine Learning
Тур	Lecture
Hrs/wk	2
CP	3
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, dynamical systems, training, LSTM ResNN: idea, relation to neural ODEs Standard libraries: Tensorflow, Keras, PyTorch Recent trends
Literature	 Skript Online-Werke: http://neuralnetworksanddeeplearning.com/ https://www.deeplearningbook.org/

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

Courses				
Title		Тур	Hrs/wk	СР
Numerics of Partial Differential Equations (L1247)		Lecture	2	3
Numerics of Partial Differential Equ	ations (L1248)	Recitation Section (small)	2	3
Module Responsible	Prof. Daniel Ruprecht			
Admission Requirements	None			
Recommended Previous Knowledge	• Mathematik L - IV (for Engineering Students) or Analysis & Linear Algebra L + II for Technomathematicians			
Educational Objectives	After taking part successfully, students hav	e reached the following learning results		
Professional Competence				
Knowledge	For each type, students know suitablStudents know the theoretical conve	rgence results for these approaches.		
Skills	Students are capable to formulate solution strategies for given problems involving partial differential equations, to comment theoretical properties concerning convergence and to implement and test these methods in practice.			
Personal Competence				
Social Competence	Students are able to work together in background knowledge) and to explain the	heterogeneously composed teams (i.e., teams pretical foundations.	from different s	study programs
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 has problems. 			
Workload in Hours	Independent Study Time 124, Study Time in	n Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Computer Science: Specialisation III. Mathe	matics: Elective Compulsory		
Following Curricula	Technomathematics: Specialisation I. Mathe Theoretical Mechanical Engineering: Specia			

Course L1247: Numerics of P	artial Differential Equations
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Daniel Ruprecht
Language	DE/EN
Cycle	WiSe
Content	Elementary Theory and Numerics of PDEs
	 types of PDEs well posed problems finite differences finite volumes applications
Literature	Dale R. Durran: Numerical Methods for Fluid Dynamics. Randall J. LeVeque: Numerical Methods for Conservation Laws.

Course L1248: Numerics of P	Course L1248: Numerics of Partial Differential Equations	
Тур	Recitation Section (small)	
Hrs/wk	2	
CP	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Daniel Ruprecht	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

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Specialization IV. Subject Specific Focus

Module M1565: Technical Complementary Course I for CSMS

Courses		
Title	Typ Hrs/wk C	Р
Module Responsible	Dozenten des SD E	
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	6	
Assignment for the	Computer Science: Specialisation IV. Subject Specific Focus: Elective Compulsory	
Following Curricula		

Courses				
itle		Тур	Hrs/wk	СР
Module Responsible	Dozenten des SD E			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have re	ached the following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Depends on choice of courses			
Credit points	6			
Assignment for the	Computer Science: Specialisation IV. Subject Sp	ecific Focus: Elective Compulsory		
Following Curricula				

Courses				
Title		Тур	Hrs/wk	СР
Advanced Seminar Computer Scien	ce and Communication Technology I (L2352)	Seminar	2	3
Introductory Seminar Computer Sci	ence and Communication Technology II (L2429)	Seminar	2	3
Module Responsible	Dozenten des SD E			
Admission Requirements	None			
Recommended Previous	Basic knowledge of Computer Science and Mathemati	cs at the Master's level.		
Knowledge				
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	The students are able to			
	explicate a specific topic in the field of Compute	ar Science		
	 describe complex issues, 			
	 present different views and evaluate in a critica 	l way		
Skills	The students are able to			
	 familiarize in a specific topic of Computer Scien 	ce in limited time.		
	 realize a literature survey on the specific topic a 			
	 elaborate a presentation and give a lecture to a 			
	 sum up the presentation in 10-15 lines, 			
	 answer questions in the final discussion. 			
Personal Competence	The shudents are able to			
Social Competence	The students are able to			
	 elaborate and introduce a topic for a certain au 	dience,		
	 discuss the topic, content and structure of the provident of	presentation with the instructor,		
	 discuss certain aspects with the audience, and 			
	 as the lecturer listen and respond to questions 	from the audience.		
Autonomy	The students are able to			
	 define the task in question in an autonomous w 	ay,		
	 develop the necessary knowledge, 			
	use appropriate work equipment, and			
	 guided by an instructor critically check the world 	king status.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points	6			
Course achievement	None			
Examination	Presentation			
Examination duration and	x			
scale				
Assignment for the	Computer Science: Specialisation IV. Subject Specific	Focus: Elective Compulsory		
Following Curricula	Information and Communication Systems: Specialisati	on Communication Systems: Elective C	Compulsory	
	Information and Communication Systems: Specialisati	on Secure and Dependable IT Systems	: Elective Compul	sory

Course L2352: Advanced Seminar Computer Science and Communication Technology I	
Тур	Seminar
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dozenten des SD E
Language	DE/EN
Cycle	WiSe/SoSe
Content	
Literature	

Course L2429: Introductory	Seminar Computer Science and Communication Technology II
Тур	Seminar
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dozenten des SD E
Language	DE/EN
Cycle	WiSe/SoSe
Content	
Literature	

	Thesis
Module M1801: Maste	er thesis (dual study program)
Courses	
Title	Typ Hrs/wk CP
Module Responsible	Professoren der TUHH
Admission Requirements	None
Recommended Previous	
Knowledge	A firm ha birm want an an an fully should also have see also dish a failly view barmaine wan die
Professional Competence	After taking part successfully, students have reached the following learning results
-	Dual students
Skills	 use the specialised knowledge (facts, theories and methods) from their field of study and the acquired professional 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 areas describe current developments and take a critical stance. formulate their own research assignment to tackle a professional problem and contextualise it within their subject area They ascertain the current state of research and critically assess it. Dual students can select suitable methods for the respective subject-related professional problem, apply them and develop them further
	 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
Autonomy	 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. Dual students can structure their own project into work packages, work through them at an academic level and reflect on them with 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 operational problem and question.
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0
Credit points	
Course achievement	None
Examination	Thesis
Examination duration and	According to General Regulations
scale	Chull Engine gring: Theorie: Computers:
-	Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory
. showing curricula	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
	Theoretical Mechanical Engineering: Thesis: Compulsory
	Process Engineering: Thesis: Compulsory
	Water and Environmental Engineering: Thesis: Compulsory