

UNIVERSITÄT ZU LÜBECK

Module Guide for the Study Path

Master Computer Science 2014

Version from 11. April 2025



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	CS4160 TSJ14 - Module part: I	Real-Time Systems (Echtzei14a)	
Duration:	Turnus of offer:	Credit points:	
1 Semester each summer semester		6	
Course of study, specific fie • Master Computer Scie		nodule), specialization field robotics and automation, Arbitrary seme	ester
		1	
Classes and lectures:Workload:• Real-Time Systems (lecture, 2 SWS)• 100 Hours private studies• Real-Time Systems (exercise, 2 SWS)• 60 Hours in-classroom work• 20 Hours exam preparation			
 Process automation s Real-time programmi Process connectivity Modelling of discrete Modelling of continue 	ng	e transformation)	
 They are able to expla They are able to prog They are able to eluci They are able to mod They are able to mod 	to describe the fundamental problems o ain real-time computer systems for proces ram real-time systems in the IEC language date process interfaces and real-time bus el, analyze and implement event discrete	as automation, in particular SPS. es. system. systems, in particular process control systems. stems, in particular feedback control systems.	
Grading through: • exam type depends o	n main module		
Responsible for this modul • Prof. DrIng. Mladen Teacher: • Institute of Computer • Prof. DrIng. Mladen	Berekovic Engineering		
 L. Litz: Grundlagen de M. Seitz: Speicherprog H. Wörn, U. Brinkschu S. Zacher, M. Reuter: I 	b: Modern Control Systems - Prentice Hall er Automatisierungstechnik - Oldenbourg grammierbare Steuerungen - Fachbuchve Ite: Echtzeitsysteme - Berlin: Springer 200 Regelungstechnik für Ingenieure - Springe	2012 rlag Leipzig 2012 5	
offered only in Englis	ו 		

Notes:



(Part of CS4290)

Admission requirements for taking the module: - None

- None

Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS4160-L1: Real-Time Systems, written exam, 90min, 100% of the module grade



CS4170 TSJ14 - Module Part: Parallel Computer Systems (ParaRSy14a)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		6
Course of study, specific field and term: • Master Computer Science 2014 (Moc	dule part of a compulsory m	odule), specialization field	robotics and automation, Arbitrary semester
Classes and lectures:		Workload:	
 Parallel Computer Systems (lecture, : Parallel Computer Systems (exercise) 		 100 Hours private 60 Hours in-class 20 Hours exam private 	room work
Contents of teaching:			
 Motivation and limitations for parallel processing Parallel computing models Taxonomy of parallel computers Multi/manycore-systems Graphic Processing Units (GPUs) OpenCL Specification languages Hardware architectures System management of many-core systems 			
Qualification-goals/Competencies:			
 Students are able to characterize different parallel computing architectures. They are able to explain models of parallel computing. They are able to make use of common programming interfaces for parallel computing systems. They are able to judge which kind of parallel computing system is best suited for a dedicated problem and how many cores should be used. They are able to evaluate the pros and cons of different hardware architectures. They are able to write programs for parallel computing systems under considerations of the underlying hardware architecture. They are able to compare methods for dynamic voltage and frequency scaling (DVFS) for manycore systems. 			
Grading through: • exam type depends on main module	2		
Responsible for this module:			
Siehe Hauptmodul			
Teacher:			
Institute of Computer Engineering			
Prof. DrIng. Mladen Berekovic			
Literature:			
 G. Bengel, C. Baun, M. Kunze, K. U. Stucky: Masterkurs Parallele und Verteilte Systeme - Vieweg + Teubner, 2008 M. Dubois, M. Annavaram, P. Stenström: Parallel Computer Organization and Design - University Press 2012 B. R. Gaster, L. Howes, D. R. Kaeli, P. Mistry, D. Schaa: Heterogeneous Computing with OpenCL - Elsevier/Morgan Kaufman 2013 B. Wilkinson; M. Allen: Parallel Programming - Englewood Cliffs: Pearson 2005 J. Jeffers, J. Reinders: Intel Xeon Phi Coprozessor High-Performance Programming - Elsevier/Morgan Kaufman 2013 D. A. Patterson, J. L. Hennessy: Computer Organization and Design 			
Language: • offered only in German			
Notes:			



(Is part of module CS4290)

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS4170-L1: Parallel Computer Systems, oral exam, 100% of the module grade





Duration:	Turnus of offer:	Credit points:	
1 Semester	not available anymore		
Course of study, specific fi			
 Master MES 2020 (m Master Entrepreneur Master IT-Security 20 Master Computer Sc Master Entrepreneur Master MES 2014 (m 	ience 2019 (module part), Module part, Arl odule part), computer science / electrical e rship in Digital Technologies 2020 (module 019 (module part), Module part, 1st or 2nd ience 2014 (module part), advanced curric rship in Digital Technologies 2014 (module odule part), computer science / electrical e ience 2014 (Module part of a compulsory i	engineering, Arbitrary semester e part), Module part, Arbitrary semester semester culum, Arbitrary semester e part), Module part, Arbitrary semester	
Classes and lectures:		Workload:	
Pattern Recognition	(lecture, 2 SWS)	 55 Hours private studies 	
Pattern Recognition	(exercise, 1 SWS)	45 Hours in-classroom work	
		20 Hours exam preparation	
Contents of teaching:			
 Introduction to prob 	ability theory		
 Principles of feature 	extraction and pattern recognition		
Bayes decision theory	•		
Discriminance functi			
 Neyman-Pearson tes Receiver Operating (
	parametric density estimation		
 kNN classifiers 	·····		
 Linear classifiers 			
 Support vector mach 	nines and kernel trick		
Random Forest			
Neural NetsFeature reduction ar	ad foaturo transforms		
 Validation of classifie 			
		the selection of hearing-aid algorithms, acoustic event recognition,	
	on based on EEG data, speaker and emotic		
Qualification-goals/Comp	etencies:		
	describe the main elements of feature ext	raction and pattern recognition.	
	lain the basic elements of statistical mode		
 They are able to use 	feature extraction, feature reduction and	pattern classification techniques in practice.	
Grading through:			
 exam type depends 	on main module		
Responsible for this modu			
 Prof. DrIng. Alfred N 			
Teacher:			
Institute for Signal P	rocessing		
	Morting		
 Prof. DrIng. Alfred N 	VIELUUIS		
Literature:	t, D. G. Storck: Pattern Classification - New	York: Wiley	
Literature:		York: Wiley	



Notes:

Admission requirements for the module:

- None

Admission requirements for the examination:

- Successful completion of the exercises during the semester (at least 50% of the achievable points).

Module Exam:

- CS4220-L1: Pattern Recognition, written exam, 90 min, 100% of module grade.

(Is equal to CS4220SJ14) (Is module part of CS4510, CS4290, CS5274-KP08)



CS4271-KP08, CS4271 - Artificial Intelligence 2 and Medical Robotics (KI2MedRob)			
Duration:	Turnus of offer:		Credit points:
2 Semester	each year, can be started in v	winter or summer semester	8
Course of study, specific field and term: • Master Medical Informatics 2019 (op • Master Medical Informatics 2014 (op • Master Computer Science 2014 (cor	otional subject), medical imag	ge processing, 1st or 2nd s	emester
Classes and lectures: • Medical Robotics (lecture, 2 SWS) • Medical Robotics (exercise, 1 SWS) • Artificial Intelligence 2 (lecture, 2 SW • Artificial Intelligence 2 (exercise, 1 S	otics (lecture, 2 SWS)• 110 Hours private studiesotics (exercise, 1 SWS)• 90 Hours in-classroom workligence 2 (lecture, 2 SWS)• 40 Hours exam preparation		
Contents of teaching: • Support Vector Machines and Duali • Classification • Regression • Time-Series Prediction • Lagrange Multipliers • Sequential Minimal Optimization • Geometric Reasoning	zation		
 Qualification-goals/Competencies: Students are able to explain the cor They are able to apply methods of r Students are able to transfer metho Students are able to modify templa The students are able to choose a n The chosen method can be custom search of parameters and involves a 	medical robot systems and to ds of motion learning to simp tes for dynamic calculations i nethod for machine learning f ized to the needs of the appli	simple practical application ple practical problems. In order to create the calcu for a given application am ication. The process of cust	ons. Ilations for their own constructions.
Grading through: • Oral examination			
Responsible for this module: Prof. DrIng. Achim Schweikard Teacher: Institute for Robotics and Cognitive Prof. DrIng. Achim Schweikard 	Systems		
Literature: JC. Latombe: Robot Motion Plann J.J. Craig: Introduction to Robotics - : Vorlesungsskript: Med. Robotics P. Norvig, S. Russell: Künstliche Intel	Pearson Prentice Hall 2002		
Language: • offered only in English			
Notes:			



Note: Module will not be offered in winter semester 2024/2025

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS4271-L1: Artificial Intelligence 2 and Medical Robotics, written exam, 90min, 100% of the module grade



CS4290-K	P04, CS4290 - Current Issues	Robotics and Automation (RobAktuell)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	each semester	4	
	omous Systems 2019 (optional subje	ct), Elective, 1st and/or 2nd semester I robotics and automation, 2nd or 3rd semester	
Classes and lectures:Workload:• CS4660-KP04: Process Control Systems (lecture with exercises, 3 SWS)• 60 Hours private studies • 45 Hours in-classroom work• CS5275 T: Selected Topics of Signal Analysis and Enhancement (lecture with exercises, 3 SWS)• 15 Hours exam preparation• CS5280 T: Seminar Robotics and Automation (seminar, 2 SWS)• 15 Hours exam preparation• RO4210-KP04: Path Planning and Control of Wheeled Robots 		60 Hours private studies45 Hours in-classroom work	
Contents of teaching: • see module parts			
Qualification-goals/Competencie • see module parts	25:		
Grading through: • Written or oral exam as anr	nounced by the examiner		
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engin • Institute for Multimedia and • Institute for Multimedia and • Institute for Signal Processi • Institute for Robotics and C • Institute of Computer Engin	d Interactive Systems ng ognitive Systems		
Literature: • see module parts:			
Language: • German and English skills r	equired		
Notes: One of the listed submodules	amounting to 4 ECTS must be chose	n.	
Admission requirements for t - See selected module Admission requirements for p - See selected module	aking the module: participation in module examination(s	s):	
Module Exam(s):	obotics and Automation, see selected	l module	



CS44	110-KP08, CS4410 - Neuro-Info	rmatics and Computer V	'ision (NeuroVisio)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semest	er	8
 Master Medical Infor Master Computer Sci 	eld and term: matics 2019 (optional subject), Medica matics 2014 (optional subject), bioinfor ience 2014 (compulsory), specialization ience 2014 (compulsory), specialization	rmatics, 1st or 2nd semester n field robotics and automation	, 1st, 2nd, or 3rd semester
	Classes and lectures:Workload:• Neuro-Informatics (lecture with exercises, 3 SWS)• 240 Hours (see module parts)• Computer Vision (lecture with exercises, 3 SWS)		
Contents of teaching: • see module parts			
Qualification-goals/Compo • see module parts	etencies:		
Grading through: • Written or oral exam	as announced by the examiner		
Responsible for this modu • Prof. Dr. rer. nat. Tho Teacher: • Institute for Neuro- a • Prof. Dr. rer. nat. Tho • Prof. DrIng. Erhardt • Prof. Dr. rer. nat. Ami	mas Martinetz and Bioinformatics mas Martinetz Barth		
Literature: • : see module parts			
Language: • German and English	skills required		
Notes: Prerequisites for attend - None	ding the module:		
			ry work has been defined, it must have been



CS5153 T - Module part: Wireless Sensor Networks (DISensorNa)					
Duration:	Turnus of offer: Credit points:				
1 Semester	each summer semester 4		4		
Course of study, specific field and term: Master Computer Science 2019 (mo Master Entrepreneurship in Digital Master IT-Security 2019 (module pa Master Computer Science 2014 (Mo Master Entrepreneurship in Digital Master Computer Science 2014 (mo	Technologies 2020 (module rt), Module part, 1st or 2nd odule part of a compulsory r Technologies 2014 (module	part), Module part, Arbitra semester nodule), specialization field part), Module part, Arbitra	robotics and automation, Arbitrary semester		
Classes and lectures:Workload:• Wireless Sensor Networks (lecture, 2 SWS)• 60 Hours private studies• Wireless Sensor Networks (exercise, 1 SWS)• 45 Hours in-classroom work• 15 Hours exam preparation					
 Contents of teaching: Basics of Sensor Networks Architecture of Sensor Nodes and Sensor Networks Identities and addressing Wireless communication Data management and topology control Localization Energy harvesting Applications 					
Qualification-goals/Competencies: The students are able to present th They are able to cope with analysis They are able to interpret and purs 	, design, and evaluation of	protocols in sensor network			
Grading through: • exam type depends on main modu	Grading through: exam type depends on main module 				
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Computer Engineering Dr. rer. nat. Javad Ghofrani 					
 Literature: H. Karl, A. Willig: Protocols and Architectures of Wireless Sensor Networks, - Wiley, 2005 F. Zhao, L. Guibas: Wireless Sensor Networks - Morgan Kaufmann, 2004 BC. Renner: Sustained Operation of Sensor Nodes with Energy Harvesters and Supercapacitors - Books on Demand 2013 					
Language: • offered only in English					
Notes:					



(Part of Modules CS4504-KP12) (Is equal to CS5153)

Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS5153-L1: Wireless Sensor Networks, oral exam, 100% of the module grade



CS5280 T - Mod	lule Part: Seminar Rob	otics and Automatic	on (SemRobAuta)
Duration:	Turnus of offer:		Credit points:
1 Semester	each semester		4
-		-	les Robotics and Automation, Arbitrary semester d robotics and automation, Arbitrary semester
Classes and lectures: Workload: • Advanced Seminar Robotics and Automation (seminar, 2 SWS) • 90 Hours work on an individual topic with written and oral presentation • 30 Hours in-classroom work			
 Contents of teaching: Different topics from the fields of ro The students learn the correct readi self-contained writing and presenta 	ng of scientific papers, resea	irch and investigation, cor	rrect quotation and structuring, and
 Qualification-goals/Competencies: The participants are able to do resea The students are able to investigate The participants can analyze and represent their own scientific work. 	self-dependently scientific	oublications, to analyze ar	
Grading through: • exam type depends on main module	e		
 Responsible for this module: Siehe Hauptmodul Teacher: Institute for Electrical Engineering in Institute for Robotics and Cognitive Institute of Computer Engineering Prof. DrIng. Mladen Berekovic Prof. DrIng. Achim Schweikard Prof. Dr. Philipp Rostalski 			
Language: • English, except in case of only Germ	an-speaking participants		
Notes: Prerequisites for attending the module - None	e:		



CS5295-KP04 - Project Robotics and Automation (PrRobAuto)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		4 (Тур В)		
Course of study, specific field and term:					
 Master Computer Science 2014 (com Master Computer Science 2012 (com 					
Classes and lectures: Workload: • Project Robotics and Automation (practical course, 3 SWS) • 45 Hours group work • 45 Hours in-classroom work • 30 Hours private studies			room work		
Contents of teaching:					
 Introduction to / advanced project r Realization of different robotic tasks 	 Combination of robotics and navigation Introduction to / advanced project management Realization of different robotic tasks in virtual and real environment Perception of objects and advanced sensoring tasks Collision detection Lokalization and Mapping Path planning Machine Vision Implementation of safety functions 				
 Qualification-goals/Competencies: The students are able They have gained / intensified their mathematical skills concerning e.g. localization and mapping and path planning in combination with robotics and navigation. They are able to realize complex processes with real time requests. They can work as a team and are able to manage the project and to the realization in accordance with predefined milestones. They have experience in the areas of usability and safety. They can document and present their projects results. 					
Grading through:					
documentation					
Requires: • Mobile Robots (CS2110-KP04, CS2110) • Lab Course Robotics and Automation (CS3501-KP04, CS3501) • Robotics (CS2500-KP04, CS2500)					
Responsible for this module:					
 Prof. DrIng. Achim Schweikard Teacher: Institute for Electrical Engineering in Medicine Institute for Robotics and Cognitive Systems Institute of Computer Engineering 					
 Prof. DrIng. Mladen Berekovic Prof. DrIng. Achim Schweikard Prof. Dr. Philipp Rostalski 					
Literature: Jazar: Theory of applied Robotics: Kinematics, Dynamics and Control Spong et al: Robot Modeling and Control - Wiley & Sons, 2005 Siegwart et.al.: Autonomous Mobile Robots - MIT Press 2011 					

• Siegwart et.al.: Autonomous Mobile Robots - MIT Press 2011



Thrun et.al.: Probablistic Robotics - MIT Press 2005

Language:

• offered only in German

Notes: Admission requirements for taking the module:

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- None (the competencies of the modules listed under



Г

ME24	450-KP08, ME2450 - Cyberneti	ics and Mechatronics	(RegelMecha)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each year, can be started in	winter or summer semester	8	
	nd term: Il subject), computer science / electrica 2014 (compulsory), specialization field			
Classes and lectures: • Control Systems (lecture, 2 • Control Systems (exercise, • Mechatronics (lecture, 2 S • Mechatronics (exercise, 1 S	SWS)• 90 Hours in-classroom workS)• 20 Hours exam preparation		oom work	
Contents of teaching: • • • • • • • • • • • • •				
• • • • • •				
Grading through: • Written or oral exam as an	nounced by the examiner			
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engi • Prof. Dr. Philipp Rostalski	ineering in Medicine			
Literature:				
	Popp: Mechatronik: Komponenten - Me k 1 - Springer Verlag 2012		lition Pearson 2014, ISBN: 1292068906 anser Verlag 2006	
Language: • German and English skills	required			



ME4500 T - Module part: Advanced Methods in Control (FoMeRegT)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
 Course of study, specific field and term: Master MES 2020 (module part), computer science / electrical engineering, Arbitrary semester Master MES 2014 (module part), computer science / electrical engineering, 1st or 2nd semester Master Computer Science 2014 (module part), specialization field robotics and automation, 2nd or 3rd semester 				
Classes and lectures:		Workload:		
 Advanced Methods in Control (lectu Advanced Methods in Control (exerced) 		 55 Hours private 45 Hours in-classi 20 Hours exam pi 	room work	
Contents of teaching:				
 State space models, canonical representation Design of state feedback controllers Optimal control and state estimation Linear parameter-varying systems Model predictive control 	and state observers			
 Qualification-goals/Competencies: Students know how to describe and analyze state space models. Students know how to synthesize and design state feedback controllers. Students know how to design observers and observer-based controllers. Students know the basics about optimal control and how to utilize it. Students know the class of linear, parameter-varying systems and the basic principles of controller synthesis for this class of systems. Students understand the concept of model-predictive control and know how to implement such a control strategy. 				
Grading through: • Written or oral exam as announced b	by the examiner			
 Responsible for this module: Siehe Hauptmodul Prof. Dr. Philipp Rostalski Teacher: Institute for Electrical Engineering in Prof. Dr. Philipp Rostalski 	Medicine			
Literature:				
 J. Lunze: Regelungstechnik 2 - Springer Verlag 2012, ISBN: 3642539432 G.F. Franklin, J. Powell, A. Emami-Naeini: Feedback Control of Dynamic Systems - Global Edition Pearson 2014, ISBN: 1292068906 				
Language: • offered only in German				
Notes: Prerequisites for attending the module - None Prerequisites for the exam:	ermined at the beginning of		ry work has been defined, it must have been	



RO5200 B, RO5202 T - Module Part: Collective Robotics (CollRob)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		4		
Course of study, specific field and term • Master Computer Science 2014 (N		nodule), specialization field	robotics and automation, Arbitrary semester		
Classes and lectures:Workload:• Collective Robotics (lecture, 2 SWS)• 65 Hours private studies• Collective Robotics (exercise, 1 SWS)• 45 Hours in-classroom work• 10 Hours exam preparation					
Contents of teaching: • • • • • • • • • • • • •					
Grading through: • exam type depends on main mod	lule				
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Computer Engineering Dr. rer. nat. Javad Ghofrani 					
 Literature: Bonabeau, E., Dorigo, M., Theraulaz, G.: From Natural to Artificial Systems - Oxford Univ. Press, 1999 D. Floreano, C. Mattiussi: Bio-inspired artificial intelligence: theories, methods, and technologies - The MIT Press 2008 					
Language: • offered only in English	Language:				
Notes:					



(Is module part of CS4290-KP04)

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- RO5202-L1: Collective Robotics, oral exam, 100% of the module grade



CS4441-KP08, CS4441 - N	Iolecular Bioinformati	cs and Modelling Biological Systems (BioinfBioS)
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	8
Course of study, specific field and term:		
 Master Medical Informatics 2019 (o Master Medical Informatics 2014 (o Master Computer Science 2014 (co 	ptional subject), bioinforma	
Classes and lectures: • Molecular Bioinformatics (lecture v • Modelling Biological Systems (lecture)		
Contents of teaching: • see module parts		
Qualification-goals/Competencies: see module parts 		
Grading through: • Exercises • Oral examination		
Responsible for this module:		
Prof. Dr. rer. nat. Thomas Martinetz		
Teacher:		
Institute for MathematicsInstitute for Neuro- and Bioinforma	tics	
 Prof. Dr. rer. nat. Thomas Martinetz MitarbeiterInnen des Instituts Nachfolge von Prof. Dr. rer. nat. Kar Prof. Lars Bertram 		
Literature:		
• : see module parts		
Language:		
offered only in German		
Notes:		
Prerequisites for attending the modu - None	le:	
Prerequisites for the exam: - Preliminary examinations can be de completed and positively assessed be	0 0	of the semester. If preliminary work has been defined, it must have bee



CS5400-KP08, CS5400 - Current Trends in Bioinformatics (WahlBioInf)					
Duration:	Turnus of offer:	Credit points:			
1 Semester	each semester	8			
 Course of study, specific field and term: Master Computer Science 2019 (optional subject), Elective, Arbitrary semester Master Computer Science 2019 (compulsory), Canonical Specialization Bioinformatics and Systems Biology, 2nd and/or 3rd semester Master Computer Science 2014 (compulsory), specialization field bioinformatics, 2nd and/or 3rd semester 					
 Classes and lectures: CS5410 T: Artificial Life (lecture with exercises, 3 SWS) CS5275 T: Selected Topics of Signal Analysis and Enhancement (lecture with exercises, 3 SWS) MA2600 T: Biostatistics 2 (lecture with exercises, 3 SWS) MA4400 T: Chaos and Complexity of Biological Systems (lecture with exercises, 3 SWS) CS5450 T: Machine Learning (lecture with exercises, 3 SWS) CS5440 T: Seminar Neuro- and Bioinformatics (seminar, 2 SWS) CS5440 T: Stochastics 2 (lecture with exercises, 3 SWS) EW4170: Systems Biology (lecture with exercises, 3 SWS) LS1600-MI T: Organic Chemistry (lecture, 3 SWS) CS5549 T: Project Bioinformatics (practical course, 3 SWS) 					
Contents of teaching: • see module parts					
Qualification-goals/Competencies: • see module parts					
Grading through: • Oral examination					
Responsible for this module: • Prof. Dr. rer. nat. Thomas Martine Teacher: • Institute of Medical Biometry and • Institute for Mathematics • Institute for Robotics and Cogniti • Institute for Signal Processing • Institute for Neuro- and Bioinform	l Statistics ive Systems		_		
Literature: • : see module parts					
Language: German and English skills required 					
Notes: You must pick module parts totalin Prerequisites for attending the mod - None Prerequisites for the exam: - depending on the module parts	-				





	CS5549-KP04 - Project	Bioinformatics (PrBioinfo)		
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	4 (Тур В)		
Course of study, specific field	d and term:			
•	nce 2014 (compulsory), specialization f nce 2012 (compulsory), specialization f	ïeld bioinformatics, 1st, 2nd, or 3rd semester ield bioinformatics, 3rd semester		
Classes and lectures:		Workload:		
 Projektpraktikum Bioin 	formatik (practical course, 3 SWS)	 45 Hours private studies 45 Hours in-classroom work 30 Hours group work 		
Contents of teaching:				
 Project for solving a me 	olecular biology problem with comput ng biological information principles in			
Qualification-goals/Competer	encies:			
 They can apply bioinfo 	a project and realize in a team and wit ormatics software. ment learning algorithms.	th milestones.		
Grading through:				
	participation in practical course, >80%	0		
Responsible for this module	:			
• Prof. Dr. rer. nat. Thoma	as Martinetz			
Teacher:				
Institute for Neuro- and	d Bioinformatics			
• Prof. Dr. rer. nat. Thom	as Martinetz			
Prof. DrIng. Erhardt Barth				
Prof. Dr. Bernhard Haubold				
MitarbeiterInnen des	Instituts			
Language:				
 German and English sk 	ills required			



LS3151-KP04, LS3151 - Molecular Biology (MolBioINF)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	not available anymore		4	
 Course of study, specific field and term: Master Computer Science 2019 (compulsory), Canonical Specialization Bioinformatics and Systems Biology, Arbitrary semester Master Computer Science 2019 (optional subject), Elective, Arbitrary semester Master Medical Informatics 2019 (optional subject), bioinformatics, 1st or 2nd semester Master Computer Science 2014 (compulsory), specialization field bioinformatics, 1st, 2nd, or 3rd semester Master Medical Informatics 2014 (optional subject), bioinformatics, 1st or 2nd semester Master Medical Informatics 2014 (optional subject), bioinformatics, 1st or 2nd semester Master Computer Science 2012 (compulsory), specialization field bioinformatics, 2nd semester 				
Classes and lectures:		Workload:		
 Molecular Biology (lecture, 2 SW Molecular Biology (seminar, 2 SV 		60 Hours private studies60 Hours in-classroom work		
 Contents of teaching: Lecture: Molecular basis for processing and analysis of biological data (nucleic acids, genome sequencing, DNA polymorphism, infection biology, host genome and virus infection, stem cell biology) Seminar: Scientific article reading and oral presentation 				
 They acquire the competence to handle English literature and to present it in a scientific oral presentation. Grading through: Oral examination Responsible for this module: 				
 Prof. Dr. rer. nat. Norbert Tautz Teacher: Institute of Virology and Cell Biology 				
 Dr. rer. nat. Olaf Isken Prof. Dr. rer. nat. Norbert Tautz 				
 Literature: Alberts et al.: Molecular Biology of Cells - Garland Science Lodish et al.: Molecular Cell Biology - Freeman 				
Language: • offered only in German				
Notes: Seminar-dates by appointment, prior registration is mandatory Prerequisites for attending the module: - None Prerequisites for the exam: - attendance, >90%				



CS5840-KP04, CS5840 - Seminar in English (SemiEngl)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	Semester each semester		4 (Тур В)		
 Course of study, specific field and term: Master Artificial Intelligence 2023 (optional subject), for equivalence check, Arbitrary semester Master Computer Science 2019 (optional subject), interdisciplinary competence, Arbitrary semester Master Computer Science 2014 (optional subject), interdisciplinary competence, Arbitrary semester Master Computer Science 2012 (optional subject), interdisciplinary competence, Arbitrary semester Master Computer Science 2012 (optional subject), interdisciplinary competence, Arbitrary semester 					
Classes and lectures: Workload: • Seminar in Englisch (seminar, 2 SWS) • 90 Hours work on an individual topic with written and presentation • 30 Hours in-classroom work					
Working on a scientific topic and its	 Contents of teaching: Familiarization in a demanding scientific topic Working on a scientific topic and its answers for problems on their own Presentation and discussion of the topic in English 				
 Qualification-goals/Competencies: The students can obtain a solid grounding a demanding scientific topic. They can review a scientific work. They are able to present the results in a written documentation and in a talk in an understandable way. The can present and discuss a scientific topic in English. They can follow a scientific presentation and assess critically in an open discussion. 					
Grading through: oral presentation Written report 					
Responsible for this module: Studiengangsleitung Informatik Teacher: Institutes of the Department of Computer Science/ Engineering Alle prüfungsberechtigten Dozentinnen/Dozenten des Studienganges 					
Literature: • is selected individually:					
Language:offered only in English					
Notes: Prerequisites for attending the module: - None Prerequisites for the exam: - Successful participation in the seminar incl. elaboration, presentation, contributions to the discussion according to the requirements at the device of the seminar incl. elaboration, presentation, contributions to the discussion according to the requirements at the device of the seminar incl.					
the beginning of the semester. Module exam(s): CS5840-L1: English Language Seminar, Seminar, 100% of (non-existent) module grade. Registration and topic assignment in a preliminary meeting at the end of the preceding semester.					



E	C4001-KP04, EC4001 - Gene	ral Business Administration (ABW	/L)
Duration:	Turnus of offer:	Credit poi	nts:
1 Semester	each winter semeste	4	
Course of study, specific field	and term:		
 Master Psychology 2016 Master Interdisciplinary Master psychology 2013 Master Media Information 	o (optional subject), interdisciplinar Courses (optional subject), Interdis o (optional subject), interdisciplinar cs 2014 (optional subject), interdisc	iplinary modules, Arbitrary semester	
Classes and lectures:		Workload:	
	 General Business Administration (lecture, 2 SWS) General Business Administration (exercise, 1 SWS) 45 Hours in-class 15 Hours example 		
Contents of teaching:			
 Theories in business adr Organisational forms Legal forms Accounting basics Theories on leaderhip at 			
• Within this lecture, the	portant and in-depth overview of the students are empowered to identify	e single parts of business administration. and classify the different theoretical areas approaches and apply them to specific sit	
Grading through: • portfolio exam			
Responsible for this module:			
Prof. Dr. Christian Scheir	ner		
Teacher:			
 Institute for Entreprenet 	urship and Business Development		
Dr. Stefan Becker			
Literature:			
-	e Allgemeine Betriebswirtschaftsleh ndlagen der Unternehmensführung	re - Vahlen-Verlag, 24. Auflage, 2010 - Gabler-Verlag, 4. Auflage, 2011	
Language: • offered only in German			
Notes:			



Prerequisites for attending the module: - none

Prerequisites for participation in module exam(s):

- none

- Prerequisites for admission to the (written) examination may be scheduled at the beginning of the semester. When prerequisites are defined, they should be completed and positively evaluated before the initial (written) examination.

Module exam(s):

- EC4001-L1: General Business Administration, (online) tests, 100 % of module grade

Students for whom this course is a compulsory module have priority.

Registration takes place at the beginning of the semester via Moodle. Further registration and exam-related questions will be clarified during the first lectures.

(Is equal to EC4001 T-KP04)





EC4008-KP04 - Entrepreneurship & Innovation (EI)				
Duration: Turnus of offer: Credit points:		Credit points:		
1 Semester	each winter semester		4	
 Course of study, specific field and term: Master Computer Science 2019 (optional subject), interdisciplinary competence, Arbitrary semester Master Medical Informatics 2019 (optional subject), interdisciplinary competence, 1st or 2nd semester Master Computer Science 2014 (optional subject), interdisciplinary competence, Arbitrary semester Master Media Informatics 2014 (optional subject), Interdisciplinary modules, Arbitrary semester Master Medical Informatics 2014 (optional subject), interdisciplinary competence, 1st or 2nd semester Master Medical Informatics 2014 (optional subject), Interdisciplinary modules, Arbitrary semester Master Interdisciplinary Courses (optional subject), Interdisciplinary modules, Arbitrary semester 				
Classes and lectures:		Workload:		
 Entrepreneurship and Innovation (lecture, 2 SWS) Entrepreneurship and Innovation (exercise, 1 SWS) Entrepreneurship and Innovation (exercise, 1 SWS) Hours in-classroom work 15 Hours exam preparation 			room work	
Contents of teaching:				
 This course deals with fundamental The content is also linked to practica Individual aspects of the event will b 	I and current topics thus co	vering relevant application	-	
Qualification-goals/Competencies:				
 Students are able to master and apply scientific foundations and develop predominantly fundamental expertise in entrepreneurship and innovation. Students are able to structure and solve problems in innovation and technology management predominantly in a familiar be to some extent also even in a new, unfamiliar and multidisciplinary context. Students are able to define goals for their own development and reflect their own strengths and weaknesses, plan their own development and reflect the societal impact. Students can work cooperatively and responsibly in groups and reflect and enhance their own cooperative behavior in groups critical. 				
Grading through: • portfolio exam				
Responsible for this module: Prof. Dr. Christian Scheiner Teacher: Institute for Entrepreneurship and Business Development Prof. Dr. Christian Scheiner 				
 Literature: Nichols: Social Entrepreneurship - Oxford University Press 1. Auflage 2008 				
 Bessant & Tidd: Innovation and Entrepreneurship - Wiley-Verlag 2. Auflage 2013 Fisch & Roß: Fallstudien zum Innovationsmanagement - Gabler-Verlag 1. Auflage 2009 Bessant & Tidd: Managing Innovation: Integrating Technological, Market and Organizational Change - Wiley-Verlag: 5. Auflage 2013 				
Language:				
German and English skills required				
Notes:				



Prerequisites for attending the module: - none

Prerequisites for participation in module exam(s):

- none

- Prerequisites for admission to the (written) examination may be scheduled at the beginning of the semester. When prerequisites are defined, they should be completed and positively evaluated before the initial (written) examination.

Module exam(s):

- EC4008-L1: Entrepreneurship and Innovation, portfolio exam, 100% of module grade

The portfolio exam consists of the following:

- Individual written assignment, 15 %

- Group work (Presentation), 45 %

- (Online)exams, 40 %

The commercial rounding is used to determine the overall grade.

Students for whom this course is a compulsory module have priority.

Registration takes place at the beginning of the semester via Moodle. Further registration and exam-related questions will be clarified during the first lectures.

(Is equal to EC4008 T-KP04) (Replaces PS5830-KP04)



EC4010-KP04, EC4010 - Commercial Law (WirtRecht)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each summer semester	4		
 Course of study, specific field and term: Master Computer Science 2019 (optional subject), interdisciplinary competence, Arbitrary semester Master Entrepreneurship in Digital Technologies 2020 (optional subject), interdisciplinary competence, Arbitrary semester Master Medical Informatics 2019 (optional subject), interdisciplinary competence, 1st or 2nd semester Master Interdisciplinary Courses (optional subject), Interdisciplinary modules, Arbitrary semester Master MES 2014 (optional subject), no specific field, Arbitrary semester Bachelor MES 2014 (optional subject), no specific field, 3rd semester at the earliest Master Medical Informatics 2014 (optional subject), interdisciplinary competence, 1st or 2nd semester Bachelor MES 2014 (optional subject), no specific field, 3rd semester at the earliest Master Medical Informatics 2014 (optional subject), interdisciplinary competence, 1st or 2nd semester Master Computer Science 2014 (optional subject), interdisciplinary competence, Arbitrary semester Master Computer Science 2014 (optional subject), interdisciplinary competence, Arbitrary semester Master Entrepreneurship in Digital Technologies 2014 (optional subject), interdisciplinary competence, Arbitrary semester 				
Classes and lectures:		Workload:		
 Commercial Law (lecture, 2 SWS) Commercial Law (exercise, 1 SWS) 		 60 Hours private studies 45 Hours in-classroom work 15 Hours exam preparation 		
 Contents of teaching: The importance of legal aspects in entrepreneurship especially in the high-tech sector legal acts contract law technology protection and intellectual property (know how, patents, trademarks, designs, with license rights) labor law corporate law enforcement of legal claims 				
 Qualification-goals/Competencies: The objective of the course is to provide students with a basic knowledge of legal subjects relevant for scientists, medical doctors, engineers and computer scientists in technology-driven enterprises or in research at a university. Students will gain an understanding of legal reasoning to help them avoid pitfalls and exploit to the fullest extent opportunities in R&D projects and startup companies. 				
Grading through: • written exam				
Responsible for this module: Prof. Dr. Christian Scheiner Teacher: Institute for Entrepreneurship and Business Development Dr. Carsten Richter 				
Literature: • Carsten Richter: Kurshandout • Ann/Hauck/Obergfell: Wirtschaftsrecht kompakt - München 2012 • Meyer: Wirtschaftsprivatrecht - Heidelberg 2012 • -: BGB Bürgerliches Gesetzbuch - Beck-Texte, neuste Auflage • Schönfelder: Deutsche Gesetze Textsammlung - neuste Auflage				
Language:offered only in German				
Notes:				



Prerequisites for attending the module: - none

Prerequisites for participation in module exam(s):

- none

- Prerequisites for admission to the (written) examination may be scheduled at the beginning of the semester. When prerequisites are defined, they should be completed and positively evaluated before the initial (written) examination.

Module exam(s):

- EC4010-L1: Commercial Law, written exam, 60 min, 100 % of module grade



PS5810-KP04, PS5810 - Scientific Teaching and Tutoring (WLehrKP04)				
Duration:	ration: Turnus of offer:		Credit points:	
1 Semester	irregularly		4 (Тур В)	
 Course of study, specific field and term: Bachelor Interdisciplinary Courses for health sciences (optional subject), interdisciplinary competence, Arbitrary semester Master Computer Science 2019 (optional subject), interdisciplinary competence, Arbitrary semester Master Entrepreneurship in Digital Technologies 2020 (optional subject), interdisciplinary competence, Arbitrary semester Master Interdisciplinary Courses (optional subject), Interdisciplinary modules, Arbitrary semester Bachelor Interdisciplinary Courses (optional subject), Interdisciplinary modules, Arbitrary semester Bachelor Interdisciplinary Courses (optional subject), Interdisciplinary modules, Arbitrary semester Master CLS 2016 (optional subject), Interdisciplinary modules, 3rd semester Master Entrepreneurship in Digital Technologies 2014 (optional subject), interdisciplinary competence, Arbitrary semester Master Entrepreneurship in Digital Technologies 2014 (optional subject), interdisciplinary competence, Arbitrary semester Master Media Informatics 2014 (optional subject), interdisciplinary competence, Arbitrary semester Master MES 2014 (optional subject), no specific field, 1st or 2nd semester Bachelor MES 2014 (optional subject), no specific field, Arbitrary semester Master Computer Science 2014 (optional subject), interdisciplinary competence, Arbitrary semester Master CLS 2010 (optional subject), interdisciplinary competence, 3rd semester Master CLS 2010 (optional subject), interdisciplinary competence, 3rd semester Master CLS 2010 (optional subject), interdisciplinary competence, Arbitrary semester 				
Classes and lectures:		Workload:		
 Theory and Practice of Good Teaching (seminar, 1 SWS) Work as a tutor in a lecture (practical course, 2 SWS) Work as a tutor in a lecture (practical course, 2 SWS) 15 Hours in-classroom work 		sentation (including preparation)		
Contents of teaching: Organizing and running a scientific lecture Basic didactics of scientific teaching Practical work in tutorials 				
Qualification-goals/Competencies:				
 The participants are able to lead a student working group and to communicate technical issues to it appropriately. Basic pedagogical and didactical skills 				
Grading through:• continuous participation in all courses of the module				
Responsible for this module: • Prof. Dr. rer. nat. Nico Bunzeck • Prof. Dr. rer. nat. Jürgen Prestin Teacher: • Institute for Mathematics • PD Dr. rer. nat. Jörn Schnieder • Alle prüfungsberechtigten Dozentinnen/Dozenten des Studienganges • Corinna Lütsch				
Language:				
depends on the chosen courses				
Notes: The seminar must be attended before working as a tutor. This activity cannot be remunerated. The course instructor in charge of the respective course will issue a certificate of achievement for the module.				



	PS5830-KP04, PS5830 - Sta	rt-up and New Business (StartUp)
Duration:	Turnus of offer:	Credit points:
1 Semester	not available anymore	4 (Тур В)
 Bachelor Robotics au Master Medical Infor Master MES 2014 (op Bachelor MES 2014 (Master Computer Sc Bachelor MES 2011 (Bachelor Computer 	natics 2014 (optional subject), Interdiscip nd Autonomous Systems 2016 (optional matics 2014 (optional subject), interdisc otional subject), no specific field, 1st or 2 optional subject), no specific field, Arbit ience 2014 (optional subject), interdiscip optional subject), interdisciplinary comp Science 2014 (optional subject), central	subject), interdisciplinary competence, 5th or 6th semester ciplinary competence, 1st or 2nd semester 2nd semester rary semester plinary competence, Arbitrary semester petence, Arbitrary semester topics of computer science, 5th or 6th semester
	tional suject), interdisciplinary compete ience 2012 (optional subject), interdisci	nce, 2nd or 3rd semester plinary competence, 2nd or 3rd semester
Classes and lectures:		Workload:
 Start-up and New Business (seminar, 1 SWS) Start-up and New Business (practical course, 1 SWS) Start-up and New Business (practical course, 1 SWS) 45 Hours private studies 30 Hours in-classroom work 30 Hours written report 15 Hours oral presentation (including preparation) 		 30 Hours in-classroom work 30 Hours written report
Contents of teaching:		
 Target groups, custo Sales channels, marl Key ressources / act costs and financing, 	, value propositions, and customer bene omer segments, and customer relations keting and sources of income vities / partners including funding programs lity, acceptance for trading, legal form o	
Qualification-goals/Comp	etencies:	
They have acquiredThey are able to dev	a sound knowledge of business modelli relop a business plan based on a particu	
Grading through:		
 contributions to the 	discussion	
Responsible for this modu • Prof. Dr. Martin Leuc Teacher:	ker	
 Institute of Software 	Technology and Programming Language	jes
Dr. Raimund Mildne	r	
Literature: • Aktuelle Forschungs	artikel werden in der Veranstaltung bek	anntgegeben.:
Language: • offered only in Germ	an	



CS4130-KP06, CS4130 - Information Systems (InfoSys)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		6	
 Master Entrepreneurship in D Master Media Informatics 202 Master Computer Science 201 Master Medical Informatics 202 Master Robotics and Autonor Master IT-Security 2019 (basic Master Medical Informatics 201 Master Medical Informatics 201 Master Media Informatics 201 Master Entrepreneurship in D Master Computer Science 201 	serm: 9 (compulsory), Canonical Speciali igital Technologies 2020 (basic mo 0 (optional subject), computer scie 9 (basic module), Applied comput nous Systems 2019 (optional subje module), Applied computer scien 014 (basic module), ehealth / infor 4 (optional subject), computer scie igital Technologies 2014 (basic mo 4 (optional subject), specialization 4 (basic module), Applied comput	edule), Applied computer ence, Arbitrary semester er science, 1st or 2nd ser uter science, 1st or 2nd se ect), Elective, 1st or 2nd s ce, 1st or 2nd semester natics, 1st or 2nd semester ence, Arbitrary semester edule), Applied computer field software systems e	r science, 1st or 2nd semester mester emester er er er science, 1st or 2nd semester engineering, 2nd or 3rd semester	
Classes and lectures:		Workload:		
 Information Systems (lecture, Information Systems (exercise 		100 Hours priva60 Hours in-clas20 Hours exam	ssroom work	
Overview over the W3C SemaComparison between and the		and generative artificial	intelligence such as large language models	
 as large language models and Skills: Students can assess the consequences of the Semanti develop Semantic Web applied networks to solve tasks for an graphs and the semantic web Social skills and independence 	an overview of knowledge graphs d graph neural networks. e possibilities and limitations of kno c Web approach for data modeling cations. They can use generative ar id in addition to knowledge graphs as well as in comparison to gener	owledge graphs and the g, data administration an tificial intelligence such s. They can discuss open ative artificial intelligenc plete exercises and smal	as well as generative artificial intelligence such Semantic Web. They can estimate the nd processing and for applications. They can as large language models and graph neural research questions in the area of knowledge ce and graph neural networks. Il projects. Students' independent practical	
Grading through:				
Written or oral exam as annot	unced by the examiner			
Responsible for this module: • Prof. Dr. Sven Groppe Teacher: • Institute of Information Syster • Prof. Dr. Sven Groppe	ms			
 W. L. Hamilton: Graph Repres International Publishing, 2020 D. Jurafsky, J. H. Martin: Speed 	and Query Processing in Semantic entation Learning. In Synthesis Lec	er Saddle River, NJ: Pears	gence and Machine Learning - Springer	



• German and English skills required

Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s): - Successful completion of exercises as specified at the beginning of the semester

Module Exam(s):

- CS4130-L1: Information Systems, written exam or oral exam, 100% of module grade

Previous name: Web Based Information Systems





CS	4150-KP06, CS4150SJ14 - Di	stributed Systems (VertSys14)
Duration:	Turnus of offer:	Credit points:
l Semester	each winter semester	6
 Master Entrepreneurship in I Master Media Informatics 20 Master Computer Science 20 Master Medical Informatics 2 Master Robotics and Autono Master IT-Security 2019 (bas Master Medical Informatics 2 Master Medical Informatics 20 Master Media Informatics 20 Master Entrepreneurship in I Master Computer Science 20 	19 (compulsory), Canonical Speciali Digital Technologies 2020 (basic mo 20 (optional subject), computer scie 19 (basic module), Applied comput 019 (basic module), Applied comput mous Systems 2019 (optional subje c module), Applied computer scien 014 (basic module), ehealth / infor 14 (optional subject), computer scien Digital Technologies 2014 (basic mo	dule), Applied computer science, 1st or 2nd semester ence, Arbitrary semester er science, 1st or 2nd semester tter science, 1st or 2nd semester ct), Elective, 1st or 2nd semester ce, 1st or 2nd semester ence, 1st or 2nd semester ence, Arbitrary semester dule), Applied computer science, 1st or 2nd semester field software systems engineering, 2nd or 3rd semester
Classes and lectures:		Workload:
 Distributed Systems (lecture Distributed Systems (exercis) 		 60 Hours in-classroom work 60 Hours private studies 40 Hours e-learning 20 Hours exam preparation
 Message representations Realization of network service Communication mechanism Addresses, names and direct Synchronisation Replication and consistency Fault tolerance Distributed transactions Security 	S	
 handling, naming etc. They know the most import. They are able to program sir They know the most import. mutual exclsuion. They have a good feeling fo 	e a deep understanding for problen ant services in distributed systems s nple distributed applications and sy ant algorithms in distributed system r when it makes sense to use distrib	ns to be solved in distributed systems, such as synchronization, error uch as name service, distributed file systems etc. istems themselves. is, for instance for time synchronization, for leader election, or for uted instead of centralized systems. be used for what kind of problems in distributed Internet applications.
Grading through: • written exam		
Responsible for this module: • Prof. Dr. Stefan Fischer Teacher: • Institute of Telematics • Prof. Dr. Stefan Fischer • Dr. rer. nat. Florian-Lennert L	au	



 Literature: A. Tanenbaum, M. van Steen: Distributed Systems: Principles and Paradigms - Prentice Hall 2006 G. Coulouris, J. Dollimore, T. Kindberg, G. Blair: Distributed Systems - Concepts and Design - Addison Wesley 2012
Language: • offered only in German
Notes: Admission requirements for taking the module: - None
Admission requirements for participation in module examination(s): - None
Module Exam(s): - CS4150-L1 Distributed Systems, written exam, 90min, 100% of module grade.



	54000-KP06, CS4000S.	J14 - Algorithmics (ALG14)
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	6
Course of study, specific field and term		
 Master Computer Science 2019 (co. Master Computer Science 2019 (co. Master Entrepreneurship in Digita Master Computer Science 2019 (b). Master Medical Informatics 2019 (compulse) Master IT-Security 2019 (compulse) Master Medical Informatics 2014 (b). Master Medical Informatics 2014 (c). 	ompulsory), Canonical Specia ompulsory), Canonical Specia I Technologies 2020 (advanc asic module), Theoretical con optional subject), Theoretica ory), Theoretical computer sci basic module), computer sci I Technologies 2014 (basic m ptional subject), specializatic	l computer science, 1st or 2nd semester ience, 1st or 2nd semester ence, 1st or 2nd semester nodule), technology field computer science, 1st or 2nd semester on field IT security and safety, 2nd or 3rd semester
Classes and lectures:		Workload:
 Algorithmics (lecture, 2 SWS) Algorithmics (exercise, 2 SWS) 		 100 Hours private studies and exercises 60 Hours in-classroom work 20 Hours exam preparation
Contents of teaching: • complexity analysis of algorithmic • discrete optimization problems, lin • satisfiability and constraint satisfa- • randomized algorithms • approximation algorithms and her • algorithms for algebraic problems	near programming ction problems uristics	
Qualification-goals/Competencies: The students can model real prob They can apply basic algorithmic t They can analyze algorithms, in pa They can design efficient algorithm Grading through:	techniques with full commar articular with respect to corr	nd.
• written exam		
Requires: • Theoretical Computer Science (CS • Algorithm Design (CS3000-KP04, C		
Responsible for this module:		
Prof. Dr. Rüdiger Reischuk		
Teacher: • Institute for Theoretical Computer	Science	
 Prof. Dr. Rüdiger Reischuk Prof. Dr. rer. nat. Till Tantau Prof. Dr. Maciej Liskiewicz 		
Literature:		
 Aho, Hopcroft, Ullman: Design and Cormen, Leiserson, Rivest, Stein: Ir Mitzenmacher, Upfal: Probability a Kreher, Stinson: Combinatorial Alg Williamson, Shmoys: The Design of 	ntroduction to Algorithms - and Computing - Cambridge gorithms - CRC Press, 1999	The MIT Press, 2009 University Press, 2005



Language:

German and English skills required

Notes:

Admission requirements for taking the module:

- None (the competencies of the modules listed under

.



CS4020-KP06, CS4020SJ14 - Specification and Modelling (SpezMod14)					
Duration:	Turnus of offer:	Credit points:			
1 Semester	each summer semester	6			
 Master Computer Science 2019 (ba Master Medical Informatics 2019 (c Master IT-Security 2019 (compulso Master Medical Informatics 2014 (b Master Media Informatics 2014 (op Master Entrepreneurship in Digital 	tional subject), computer sc Technologies 2020 (advance sic module), Theoretical com ptional subject), Theoretical ry), Theoretical computer scie tional subject), computer scie tional subject), computer sc Technologies 2014 (basic m tional subject), specializatio	ed module), specific, Arbitrary semester nputer science, 1st or 2nd semester l computer science, 1st or 2nd semester ience, 1st or 2nd semester ence, 1st or 2nd semester ience, Arbitrary semester iodule), technology field computer science, 1st or 2nd semester in field IT security and safety, 2nd or 3rd semester			
	Classes and lectures: Workload: • Specification and Modelling (lecture, 2 SWS) • 80 Hours private studies and exercises • Specification and Modelling (exercise, 2 SWS) • 60 Hours in-classroom work • 20 Hours exam preparation • 20 Hours work on project				
Contents of teaching: Introduction to modelling and spe Modelling concepts (data, streams Modelling software components (s Modelling concurrency Algebraic specification Composing, refining, analysing and Specification languages and tools	, traces, diagrams, tables) .tate, behaviour, structure, ir d transforming specification:	s and models			
Qualification-goals/Competencies: • The students can argue on the imp • They can characterize, apply, adap • They can model and specify simple • They can describe a system from d • They can apply specifications and • They can analyse specifications an	t and extent important spec software/hardware system ifferent views and on differe modelsin software developn	ification and modelling techniques. in an adequate way. ent levels of abstraction.			
Grading through:Written or oral exam as announced	l by the examiner				
Responsible for this module: • Prof. Dr. Martin Leucker Teacher: • Institute of Software Technology a • Dr. Annette Stümpel • Prof. Dr. Martin Leucker	nd Programming Languages	5			
Literature: • V.S. Alagar, K. Periyasamy: Specification • M. Broy, K. Stølen: Specification an • J. Loeckx, HD. Ehrich, M. Wolf: Specification • D. Bjorner: Software Enginneering • U. Kastens, H. Kleine Büning: Mode	d Development of Interactiv ecification of Abstract Data T 1-3 - Springer 2006	re Systems - Springer 2001 Fypes - John Wiley & Sons 1997			



• German and English skills required

Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s): - Successful completion of exercises as specified at the beginning of the semester.

Module Examination(s):

- CS4020-L1: Specification and Modeling, written exam, 90min, 100% of the module grade.



	CS4160-KP06, CS4160SJ14	4 - Real-Time Systems (E	chtzeit14)	
Iration: Turnus of offer: Credit points:			Credit points:	
1 Semester	each summer semest	each summer semester 6		
Course of study, specific Master MES 2020 (a Master Entreprener Master Media Infor Master Computer S Master Medical Infor Master IT-Security 2 Master MES 2014 (a Master Medical Infor Master Media Infor Master Entreprener	field and term: optional subject), computer science / ele urship in Digital Technologies 2020 (adva matics 2020 (optional subject), compute cience 2019 (basic module), technical co ormatics 2019 (optional subject), technic 2019 (basic module), technical computer optional subject), computer science / ele ormatics 2014 (basic module), computer matics 2014 (optional subject), computer urship in Digital Technologies 2014 (basi	ectrical engineering, Arbitrary s anced module), specific, Arbitrary er science, Arbitrary semester omputer science, 1st or 2nd ser al computer science, 1st or 2nd r science, 1st or 2nd semester octrical engineering, 1st semest science, 1st or 2nd semester er science, Arbitrary semester ic module), specific, 1st or 2nd	emester ary semester mester d semester ter semester	
Master Computer S	cience 2014 (basic module), technical co	omputer science, 1st or 2nd ser	mester	
-	Classes and lectures:Workload:• Real-Time Systems (lecture, 2 SWS)• 100 Hours private studies• Real-Time Systems (exercise, 2 SWS)• 60 Hours in-classroom work• 20 Hours exam preparation		sroom work	
Contents of teaching:				
 Modelling of contin Application of desi Qualification-goals/Complete The students are all They are able to exist and they are able to present they are able to present they are able to end They are able to mean they are able	y and networking te event systems (automata, state charts nuous systems (differential equations, La gn tools (Matlab/Simulink, Stateflow)	aplace transformation) ns of real-time processing. ocess automation, in particular uages. bus system. rete systems, in particular proc s systems, in particular feedbac	ess control systems.	
Grading through:				
 written exam Responsible for this mod Prof. DrIng. Mlade Teacher: Institute of Comput Prof. DrIng. Mlade 	n Berekovic ter Engineering			
Literature:				
 R. C. Dorf, R. H. Bish L. Litz: Grundlagen M. Seitz: Speicherp H. Wörn, U. Brinksc 	op: Modern Control Systems - Prentice der Automatisierungstechnik - Oldenbo rogrammierbare Steuerungen - Fachbuc hulte: Echtzeitsysteme - Berlin: Springer r: Regelungstechnik für Ingenieure - Spr	urg 2012 :hverlag Leipzig 2012 2005		



• offered only in English

Notes:

Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS4160-L1: Real-Time Systems, written exam, 90min, 100% of the module grade



CS4170-KP06, CS4170SJ14 - Parallel Computer Systems (ParaRSys14)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester 6		
Course of study, specific field and term: • Certificate in Artificial Intelligence (a • Master Entrepreneurship in Digital T • Master Computer Science 2019 (bas • Master Medical Informatics 2019 (op • Master Robotics and Autonomous S • Master IT-Security 2019 (basic modu • Master Medical Informatics 2014 (bas • Master Entrepreneurship in Digital T • Master Computer Science 2014 (bas	echnologies 2020 (advance ic module), technical comp otional subject), technical co ystems 2019 (optional subj ile), technical computer scie ssic module), computer scie echnologies 2014 (basic m	d module), specific, Arbitrary semester uter science, 1st or 2nd semester omputer science, 1st or 2nd semester ect), Elective, 1st or 2nd semester ence, 1st or 2nd semester nce, 1st or 2nd semester nce, 1st or 2nd semester odule), specific, 1st or 2nd semester	
Classes and lectures:		Workload:	
 Parallel Computer Systems (lecture, Parallel Computer Systems (exercise) 		 100 Hours private studies 60 Hours in-classroom work 20 Hours exam preparation 	
Contents of teaching:			
 Parallel computing models Taxonomy of parallel computers Multi/manycore-systems Graphic Processing Units (GPUs) OpenCL Specification languages Hardware architectures System management of many-core 	systems		
used. • They are able to evaluate the pros a • They are able to write programs for	oarallel computing. on programming interfaces f parallel computing system nd cons of different hardwa parallel computing system	for parallel computing systems. n is best suited for a dedicated problem and how many cores should be	
Grading through: • written exam			
 Written exam Responsible for this module: Prof. DrIng. Mladen Berekovic Teacher: Institute of Computer Engineering Prof. DrIng. Mladen Berekovic 			
 M. Dubois, M. Annavaram, P. Stenst B. R. Gaster, L. Howes, D. R. Kaeli, P. B. Wilkinson; M. Allen: Parallel Programmer 	röm: Parallel Computer Org Mistry, D. Schaa: Heteroger amming - Englewood Cliffs	und Verteilte Systeme - Vieweg + Teubner, 2008 anization and Design - University Press 2012 eous Computing with OpenCL - Elsevier/Morgan Kaufman 2013 : Pearson 2005 ance Programming - Elsevier/Morgan Kaufman 2013	



D. A. Patterson, J. L. Hennessy: Computer Organization and Design - Morgan Kaufmann, 2013 Language: offered only in German Notes: Admission requirements for taking the module: None Admission requirements for participation in module examination(s): Successful completion of exercise assignments as specified at the beginning of the semester Module Exam(s): CS4170-L1: Parallel Computer Systems, oral exam, 100% of the module grade





CS4212-KP04, CS4212 - Current Topics SSE (SSEaktuell)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
Course of study, specific field and te • Master Computer Science 2019 • Master Computer Science 2019 • Master Computer Science 2014 • Master Artificial Intelligence 20	9 (optional subject), Elective, Arb 9 (compulsory), Canonical Specia 4 (compulsory), specialization fie	alization SSE, Arbitrary seme Id software systems engine	eering, 2nd or 3rd semester	
Classes and lectures:		Workload:		
 Current Topics SSE (lecture, 2 S Current Topics SSE (seminar, 1 		 60 Hours private 45 Hours in-class 15 Hours exam p 		
Contents of teaching: • Model based development • Quality assurance • Development of web and mob	ile applications			
Qualification-goals/Competencies: • The students can apply moder • They can classify and evaluate				
Grading through: • Written or oral exam as annou	nced by the examiner			
Responsible for this module: • Prof. Dr. Martin Leucker Teacher: • Institute of Software Technolog • Prof. Dr. Martin Leucker	gy and Programming Language	5		
Literature: • Aktuelle Forschungsartikel wei	rden in der Veranstaltung bekan	ntgegeben.:		
Language: • German and English skills requ	ired			
Notes: Prerequisites for attending the m - None	nodule:			
Prerequisites for the exam: - Successful completion of home	work assignments during the se	mester		





CS4507-KP12, CS4507 - Software Verification (SoftVeri)				
Duration:	Turnus of offer:		Credit points:	
2 Semester	each year, can be started in winter or summer semester 12			
Course of study, specific field and term: Master Computer Science 2019 (con Master MES 2020 (advanced module Master Entrepreneurship in Digital T Master Computer Science 2019 (opt Master Computer Science 2014 (con Master MES 2014 (advanced module Master Entrepreneurship in Digital T Master Computer Science 2014 (adv	e), computer science / elect echnologies 2020 (advance ional subject), advanced m npulsory), specialization fie e), computer science / elect echnologies 2014 (advance	trical engineering, Arbitrary ed module), specific, Arbitra iodule, Arbitrary semester Id software systems engine trical engineering, 1st and 2 ed module), specific, 2nd ar	semester ary semester ering, 1st and 2nd semester nd semester nd 3rd semester	
Classes and lectures:		Workload:		
 CS4138 T: Model Checking (lecture v CS4139 T: Runtime Verification and exercises, 4 SWS) CS5220 T: Static Analysis (lecture with the section of the	Testing (lecture with	 210 Hours private studies 120 Hours in-classroom work 30 Hours exam preparation 		
Contents of teaching: • see module parts				
Qualification-goals/Competencies: The students can relate different ap For further competencies see modu 	-	cation.		
Grading through: • Oral examination				
Responsible for this module: • Prof. Dr. Martin Leucker Teacher: • Institute of Software Technology and • Prof. Dr. Martin Leucker	d Programming Language	5		
Literature: • : see module parts				
Language: • German and English skills required				
Notes: (The module consists of CS4138 T, CS4 2 of the 3 module parts must be chose				
Prerequisites for attending the module: - None				
Prerequisites for the exam: - depending on the module parts				



CS5	170-KP04, CS5170 - Hardwa	are/Software Co-Desig	n (HWSWCod)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
 Master Computer Science Master Media Informatics Master Robotics and Autor Master Computer Science Master MES 2011 (advance Master Media Informatics Master Computer Science Master Computer Science Master Computer Science Master Computer Science 	2019 (compulsory), Canonical Spec 2019 (optional subject), Elective, Al 2020 (optional subject), computer s nomous Systems 2019 (optional su 2014 (compulsory), specialization f ed curriculum), imaging systems, sig 2014 (optional subject), computer s 2012 (optional subject), specializat 2012 (optional subject), advanced c	rbitrary semester science, Arbitrary semester bject), Elective, 1st or 2nd se ield software systems engin gnal and image processing, science, Arbitrary semester ion field robotics and autom urriculum parallel and distril curriculum intelligent embe	emester eering, 1st or 2nd semester 1st or 3rd semester nation, 2nd or 3rd semester buted system architecutres, 2nd or 3rd semester edded systems, 2nd or 3rd semester
Classes and lectures:		Workload:	
 Hardware/Software Co-De Hardware/Software Co-De 	-	55 Hours private45 Hours in-class20 Hours exam	ssroom work
Contents of teaching:			
 System design flow Basic architectures for HW System design and model System synthesis Algorithms for scheduling System partitioning Algorithms for system part Design systems Performance analysis System design and specifi Application examples 	ling titioning		
 They are able to determin They are able to apply me They are able to translate They are able to explain th They are able to estimate 	ies: mine a suitable hardware/software e and describe the pros and cons o thods for system partitioning non-formal system descriptions int he different steps in system synthes the quality of system designs stem descriptions in SystemC	f implementation alternativ	
Grading through: • Written or oral exam as an	nounced by the examiner		
Responsible for this module: • Prof. DrIng. Mladen Berel Teacher: • Institute of Computer Eng • Prof. DrIng. Mladen Berel	ineering		
	ı digitalen Systemen mit SystemC - al Hardware/Software-Systeme. Syr		erlin: Springer 2007



• offered only in German

Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS5170-L1: Hardware/Software Co-Design, oral exam, 100% of the module grade



С\$5490-КР0	6, CS5490SJ14 - Lab Sof	tware Systems Eng	gineering (PrSSE14)
Duration:	Turnus of offer:		Credit points:
l Semester	each winter semester		6 (Тур В)
 Course of study, specific field and terr Master Artificial Intelligence 2022 Master Computer Science 2019 (Master Computer Science 2014 (3 (optional subject), for equiva compulsory), Canonical Specia optional subject), Elective, Arb	lization SSE, Arbitrary s itrary semester	emester
Classes and lectures: • Lab Software Systems Engineerin SWS)	ng (programming project, 4	Workload: 60 Hours gro 60 Hours in-c 40 Hours priv 20 Hours ora preparation)	classroom work
Contents of teaching: • Design and implementation of a	n advanced component-based	l software/hardware sy	stem in team work
 The students can realize comple They can derive a system design They can construct a componen They can implement, test, and ir They can document, present, evo They can cooperate within a tea 	from a requirements specifica t-based architecture meeting t ntegrate components. aluate and improve the implen	tion. he system design.	
Grading through: • continuous, successful participat	ion in practical course		
Responsible for this module: • Prof. Dr. Martin Leucker Teacher: • Institute for Theoretical Compute • Institute of Information Systems • Institute of Telematics • Institute of Software Technology			
 Prof. Dr. Martin Leucker Prof. Dr. rer. nat. habil. Ralf Mölle Prof. Dr. Stefan Fischer 	r		
Literature: • : Projektspezifische Literatur wire	d in der Veranstaltung angegel	pen	
Language: • English, except in case of only G	erman-speaking participants		
Notes:			



Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful participation in the internship (including successful solution of the project tasks) with presentation and documentation as specified at the beginning of the semester

Module exam(s):

CS5490-L1: Project Internship Software Systems Engineering, ungraded internship, 0% of module grade, must be passed.



CS5990-KP30, CS5990 - Master Thesis Computer Science (MasterInf)				
Duration:	Turnus of offer:	Turnus of offer: Credit points:		
1 Semester	each semester		30	
Master Computer Science 2	d term: 2019 (compulsory), computer scie 2014 (compulsory), computer scie 2012 (compulsory), computer scie	ence, 4th semester		
Classes and lectures: • Master's Thesis (supervised • Colloquium (colloquium, 1				
Contents of teaching: • individual studies under su	pervision			
solve it within limited time • They are able to get acqua to work out a solution and • They can evaluate their sol Grading through:	ructure a comprehensive and cor	of computer science in a ritten thesis.	field of computer sciece or its applications and to a detailed way, to analyse corresponding literature, cientific discussion.	
 oral presentation Written report 				
	rmatik nt of Computer Science/ Engineer n Dozentinnen/Dozenten des Stur	-		
Literature: • links will be given by the s	upervisor:			
Language: • thesis can be written in Ger	rman or English			
Notes: requirements for starting a m	aster's thesis see Academic Regu	lations and Procedures f	or Students, e.g. at least 75 credit points	





CS4138-KP06, CS4138SJ14 - Model Checking (ModelChe14)			
Duration:	Turnus of offer: Credit points:		
1 Semester	each winter semester		6
Course of study, specific field and term: Master MES 2020 (optional subject), Master IT-Security 2019 (optional sul Master MES 2014 (optional subject), Master Medical Informatics 2014 (optional subject) Master Computer Science 2014 (optional subject)	bject), IT Safety and Reliabi computer science / electric tional subject), computer s	lity, 1st, 2nd, or 3rd semest cal engineering, Arbitrary se cience, 1st or 2nd semeste	er emester r
Classes and lectures:	Classes and lectures: Workload:		
 Model Checking (lecture, 3 SWS) Model Checking (exercise, 1 SWS) 		100 Hours privat60 Hours in-class20 Hours exam p	
Contents of teaching:			
 Quality aspects of software systems Analysis and verification techniques Basic techniques for model checking Advanced techniques for model checking)		
 Qualification-goals/Competencies: The students can describe and compare analysis and verification techniques. They can construct, analyse and evaluate specifications of correctness and safety properties. They can characterize different system models and can formally represent sysstems in suitable models. They can illustrate different techniques for model checking hardware and software systems and can select and apply suitable techniques. They can explain the structure of model checkers and can use model checkers. They can evaluate the possibilities and limitations of model checking. 			
Grading through:			
Written or oral exam as announced I	by the examiner		
Responsible for this module: Prof. Dr. Martin Leucker Teacher: Institute of Software Technology and Programming Languages Prof. Dr. Martin Leucker 			
Literature:			
C. Baier, JP. Katoen: Principles of Model Checking - MIT Press, 2008			
 Language: English, except in case of only German-speaking participants 			
Notes: Prerequisites for attending the module: - None Prerequisites for the exam: - Successful completion of homework assignments during the semester			



Turnus of offer:		
		Credit points:
each summer semest	er	6
and term:		
nal subject), computer science / ele s 2020 (optional subject), compute (optional subject), IT Safety and Rel nal subject), computer science / ele ics 2014 (optional subject), compute s 2014 (optional subject), compute	er science, Arbitrary semest liability, 1st, 2nd, or 3rd ser ectrical engineering, Arbitra ter science, 1st or 2nd sem er science, Arbitrary semeste	er nester iry semester ester er
	Workload:	
d Testing (lecture, 3 SWS) d Testing (exercise, 1 SWS)	 100 Hours private studies and exercises 60 Hours in-classroom work 20 Hours exam preparation 	
	·····	
ftware systems g frameworks ocies: be and compare analysis and verific yse and evaluate specifications of c ent techniques for testing hardwar eration process of test case genera pply techniques for the synthesis o	cation techniques. correctness and safety prop re and software systems an tion tools and can clasify su of monitors.	d can select and apply suitable techniques.
announced by the examiner		
hnology and Programming Langua	ages	
	s 2020 (optional subject), computer (optional subject), IT Safety and Refinal subject), computer science / electics 2014 (optional subject), computer s 2014 (optional subject), computer e 2014 (optional subject), specialized d Testing (lecture, 3 SWS) d Testing (exercise, 1 SWS) d Testing (exercise, 1 SWS) d Testing to software systems techniques for software systems r the observation of software systems g frameworks of frameworks techniques for testing hardware eration process of test case genera pply techniques for the synthesis of iques they can develop software of	 a Testing (lecture, 3 SWS) b Testing (exercise, 1 SWS) c 60 Hours in- c 20 Hours exa



English, except in case of only German-speaking participants

Notes:

Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercises as specified at the beginning of the semester.

Module Exam(s):

- CS4139-L1: Runtime Verification and Testing, oral exam, 100% of the module grade.



С\$4506-К	P12, CS4506 - Informatio	n and Communication Se	curity (SDK)	
Duration:	Turnus of offer:	Cre	dit points:	
2 Semester	each year, can be started	n winter or summer semester 12		
Course of study, specific field and to Master Entrepreneurship in Dig Master Computer Science 2019 Master Computer Science 2014 Master Entrepreneurship in Dig Master Computer Science 2014	gital Technologies 2020 (advanc 9 (optional subject), advanced n 4 (compulsory), specialization fig gital Technologies 2014 (advance)	nodule, Arbitrary semester eld IT security and safety, 1st and red module), specific, 2nd and 3rd	2nd semester d semester	
Classes and lectures:		Workload:		
 Cryptographic Protocols (lecture Cryptographic Protocols (exerce Modeling and Analysing Secure Modeling and Analysing Secure Modeling and Analysing Secure 	cise, 1,5 SWS) ity (seminar, 3 SWS) ity (practical course, 1 SWS)	 170 Hours private studies 150 Hours in-classroom 40 Hours exam prepare 	m work	
Contents of teaching:				
 Modelling and formalizing pro Adversaries and models of atta Symbolic methods and autom Consistency and synchronizati Qualification-goals/Competencies: The students can comprehens They can reason about cryptog The are able to select suitable The can conduct a security and They can designate the weakn The students can comprehens They can report on security pr They can recite complex meth They are able to specify, analy They can describe techniques 	acks, security pitfalls atic verification of security prop on ively explain the security challer graphic methods and their appl security primitives for given app alysis of communication protoco resses of real systems and evalua- ively elaborate on algorithmic b operties. ods for IT security and apply the se and verify protocols and secu-	nges of of digital communication cation in communication system plications and to implement then pls. ate them. asics for IT security. em. Irity properties.	S.	
Grading through: • Oral examination				
Requires: • Cryptology (CS4016) • Security in Networks and Distr				
Responsible for this module: • Prof. Dr. Rüdiger Reischuk Teacher: • Institute for Theoretical Compu • Prof. Dr. Rüdiger Reischuk • Prof. Dr. Maciej Liskiewicz	uter Science			
Literature:				



- V. Cortier, S. Kremer (Ed.): Formal Models and Techniques for Analyzing Security Protocols Cryptology and Information Security Series 5, IOS Press, 2011
- C. Pfleeger, S. Pfleeger: Security in Computing Prentice-Hall 2007
- A. Joux: Algorithmic Cryptanalysis CRC Press 2009
- J. Katz, Y. Lindell: Introduction to Modern Cryptography CRC Press 2014
- S. Loepp, W. Wootters: Protecting Information Cambridge Univ. Press 2006
- Lindell: Tutorials on the Foundations of Cryptography Springer 2017
- Goldreich: Fundamentals of Cryptography Cambridge Univ. Press 2004
- I. Cox, M. Miller, J. Bloom, J. Fridrich, T. Kalkerm: Digital Watermarking and Steganography Morgan Kaufmann 2008
- Dwork, Roth: The Algorithmic Foundations of Differential Privacy 2014

• English, except in case of only German-speaking participants

Notes:

Prerequisites for attending the module:

- None

Prerequisites for the exam:

- Successful completion of homework and project assignments during the semester



CS4501-KP12, CS450	01 - Algorithmics, Logi	c and Computationa	l Complexity (ALK14)
Duration:	Turnus of offer:		Credit points:
2 Semester	each summer semester		12
Course of study, specific field and term:			
 Master Entrepreneurship in Digital T Master Computer Science 2019 (opti Master IT-Security 2019 (advanced n Master Entrepreneurship in Digital T Master Computer Science 2014 (advanced n) 	ional subject), advanced mo nodule), Elective Computer S echnologies 2014 (advanced	dule, Arbitrary semester Science, 1st or 2nd semeste d module), specific, 2nd an	er d/or 3rd semester
Classes and lectures: Workload:			
SWS) • Algorithmics, Logic and Computatio SWS)	Algorithmics, Logic and Computational Complexity (lecture, 4 SWS)• 160 Hours private studies and exercises • 120 Hours in-classroom work • 40 Hours exam preparation • 40 Hours work on an individual topic with written and o presentation		sroom work reparation
Contents of teaching:			
 recent results in algorithmics and co communication and circuit complex 	 recent results in algorithmics and complexity theory communication and circuit complexity structural and descriptive complexity theory algorithmic game theory nonstandard computing models 		
Qualification-goals/Competencies: • the students can demonstrate a dee	n knowledge of concents a	nd methods for algorithm	design and complexity analysis
 They are able to classify algorithmic They are able to model complex pro They can assess and explain the imp 	problems and to select app blem settings appropriately	ropriate strategies for their	
Grading through:			
Oral examination			
Requires: • Algorithmics (CS4000-KP06, CS4000SJ14)			
Responsible for this module:			
Prof. Dr. Kim-Manuel Klein			
Teacher:			
Institute for Theoretical Computer Se	cience		
 Prof. Dr. Rüdiger Reischuk Prof. Dr. rer. nat. Till Tantau Prof. Dr. Maciej Liskiewicz Prof. Dr. Kim-Manuel Klein 			
Literature:			
 R. Reischuk: Einführung in die Komp S. Arora, B. Barak: Computational Co C. Papadimitriou: Computational Co M. Huth, M. Ryan: Logic in Compute D. Kozen: Theory of Computation - S 	mplexity - Cambridge UP 20 mplexity - Addison-Wesley, r Science - Cambridge Unive)09 1994	
Language:			



German and English skills required

Notes:

Admission requirements for taking the module: - None (the competencies under



CS4502-KP12, CS4502 - Parallel and distributed systems (PVS14)			
Duration:	Turnus of offer:	Cre	edit points:
2 Semester	not available anymore	12	
 Master Computer Science 2014 (adv Classes and lectures: Parallel Computing, see CS3051 T (le Parallel Computing (exercise, 1 SWS Architectures for distributed applica 	anced module), advanced c ecture, 2 SWS)) tions (lecture, 3 SWS)	urriculum, 2nd and/or 3rd semu Workload: • 140 Hours private stu • 120 Hours in-classroo • 60 Hours work on pro	dies and exercises m work vject
 Seminar Parallel and Distributed Sys Contents of teaching: Architectures of parallel and distribute Programming language support for Design methodologies for parallel and distribute Implementation of parallel and distribute Middleware and web services Peer-to-peer-networks Grid computing Speedup, efficiency, parallel complete Limits of parallelism and lower bourte Motivation Software Architectures Basics: HTTP, XML & Co N-Tier Applications Service-Oriented and Event-Driven A Web-Oriented Architectures (Web 2) Overlay Networks Peer-to-Peer Grid und Cloud Computing Internet of Things 	ited systems parallel algorithms nd distributed algorithms ibuted algorithms xity classes nds	• 40 Hours exam prepa	ration
 Qualification-goals/Competencies: Students can describe the design ar They can design and implement par They can analyze parallel and distrib They can describe the limits or paral The students are able to name the nother. For each architecture, they know the For a given problem, they can analy realization. 	allel and distributed algorit buted systems and algorithm lelism and distributed comp nost important archiectures e most prominent and import	nms putations. for distributed systems, explain rtant implementation platform	is and basically know how to use them.
Grading through: • Oral examination			
 Responsible for this module: Prof. Dr. rer. nat. Till Tantau Teacher: Institute of Telematics Institute for Theoretical Computer State Prof. Dr. rer. nat. Till Tantau Prof. Dr. Stefan Fischer 	cience		



Literature:

- Jaja: An Introduction to Parallel Algorithms Addison Wesley, 1992
- Quinn: Parallel Programming in C with MPI and OpenMP McGraw Hill, 2004
- J. Dunkel, A. Eberhart, S. Fischer, C. Kleiner, A. Koschel: Systemarchitekturen für verteilte Anwendungen Hanser-Verlag 2008
- I. Melzer et.al.: Service-Orientierte Architekturen mit Web Services Spektrum-Verlag 2010

Language:

• offered only in German



CS4503-KP12, CS4503 - Ambient Computing and Applications (AmbCompA)					
Duration:	Turnus of offer:		Credit points:		
2 Semester	normally each year in t	the summer semester	12		
 Master Entrepreneurship in Master Computer Science 2 Master IT-Security 2019 (ad Master Entrepreneurship in 	d term: omous Systems 2019 (advanced Digital Technologies 2020 (advan 019 (optional subject), advanced vanced module), Elective Compu Digital Technologies 2014 (advan 014 (advanced module), advance	nced module), specific, Arbitra module, Arbitrary semester ter Science, 1st or 2nd semest nced module), specific, 2nd ar	ary semester er nd/or 3rd semester		
Classes and lectures:		Workload:			
 CS4670 T: Ambient Computi Seminar Ambient Computit Lab Course Ambient Comp 	ng (seminar, 2 SWS)	 120 Hours group 120 Hours in-class 70 Hours private 30 Hours oral pression 20 Hours exam p 	sroom work studies ssentation (including preparation)		
Contents of teaching:					
	systems cations (AAL) plications (ELSI) es: aluate possibilities, concepts and				
 They have an overview about current technologies and systems for developing Ambient Systems They are able to follow and judge state-of-the-art research in the area of Ambient Computing 					
Grading through: • portfolio exam					
Responsible for this module:					
Prof. DrIng. Andreas Schra	der				
• Institute of Telematics					
Prof. DrIng. Andreas Schrader					
Literature:					
	omputing Fundamentals - CRC Pr Computing: Smart Devices, Enviro		ey, 2009		
Language: • German and English skills re	Language: German and English skills required				
Notes:					



Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Successful completion of the project assignment as specified at the beginning of the semester.
- Seminar lecture with elaboration according to the requirements at the beginning of the semester

Module Exam(s):

- CS4503-L1: Ambient Computing and Applications, Portfolio exam consisting of: 20 points in the form of a seminar paper with presentation, 20 points in the form of a project paper and 60 points in the form of an oral exam, 100% of module grade.

(Consists of CS4670 T)

(share of Institute of Telematics in S is 100%) (share of Institute of Telematics in P is 100%)



CS4504-KP12, CS4504 - Cyber Physical Systems (CPS)				
Duration:	Turnus of offer:		Credit points:	
2 Semester	each year, can be started in	winter or summer semester	12	
Course of study, specific field and ter Master Entrepreneurship in Dig Master Computer Science 2019 Master Robotics and Autonomo Master IT-Security 2019 (advance Master Entrepreneurship in Dig Master Computer Science 2014	ital Technologies 2020 (advance (optional subject), advanced mo us Systems 2019 (advanced mo red module), Elective Computer ital Technologies 2014 (advance	odule, Arbitrary semester dule), advanced curriculum Science, 1st or 2nd semeste d module), specific, 2nd an	n, 1st or 2nd semester er nd/or 3rd semester	
Classes and lectures:		Workload:		
 CS5150 T: Organic Computing (CS5153 T: Wireless Sensor Netw SWS) CS4504-S: Cyber Physical System 	orks (lecture with exercises, 3	s, 3 SWS) • 220 Hours private studies		
Contents of teaching:				
 basic principles of organic com from motion to intelligent beha design for self-organization, role analyzing, reverse-engineering, designing experiments and me modeling system/machine beh complexity, opacity, obscurity, reverse-engineering, architecture of organic comput applications of self-x systems basics of wireless sensor netwo hardware aspects of sensor node physics and protocols of wireless time synchronization and locali data management and data protocols of wireless sensor 	avior and system/machine behavior bustness, adaptivity, flexibility, tr debugging machine behavior asuring behavior avior trust of (AI) systems and explain ing systems rks les ss communication zation in wireless networks bocessing in wireless sensor networks	vior rust able Al		
Qualification-goals/Competencies: Students are able to utilize the They are able to explain princip They are able to analyze system Students are able to present th They are able to cope with anal They are able to interpret and p 	les of organic computing/self-x n/machine behaviors in a structu e pros and cons of sensor netwo ysis, design, and evaluation of p	systems. ired, sound approach. orks. orotocols in sensor network		
Grading through:				
Oral examination				
Responsible for this module: • Prof. DrIng. Mladen Berekovic Teacher: • Institute of Computer Engineering • Dr. rer. nat. Javad Ghofrani				
• C. Müller-Schloer, S. Tomforde:	 Literature: C. Müller-Schloer, S. Tomforde: Organic Computing Technical Systems for Survival in the Real World - Birkhäuser, 2017 H. Karl, A. Willig: Protocols and Architectures of Wireless Sensor Networks - Wiley, 2005 			



• offered only in English

Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Successful completion of exercises as specified at the beginning of the semester.
- Seminar lecture and elaboration according to the requirements at the beginning of the semester

Module Exam(s):

- CS4504-L1: Cyber Physical Systems, oral exam, 100% of the module grade.

(Consists of CS5150 T, CS5153 T)



CS4505-KP12, CS4505 - System Architecture (SysArch)				
Duration:	Turnus of offer:		Credit points:	
2 Semester	each year, can be started in	winter or summer semester	12	
Course of study, specific field and term: • Master Entrepreneurship in Digital T • Master Computer Science 2019 (opt • Master IT-Security 2019 (advanced r • Master Entrepreneurship in Digital T • Master Computer Science 2014 (adv	tional subject), advanced mo nodule), Elective Computer S Fechnologies 2014 (advancec	dule, Arbitrary semester science, 1st or 2nd semeste 1 module), specific, 2nd an	er d/or 3rd semester	
 Classes and lectures: Computer-Aided Design of Digital C with exercises, 3 SWS) Hardware/Software Co-Design (s. CS exercises, 3 SWS) Lab course System Architecture or S Architecture (practical course, 3 SW 	 135 Hours in-classroom work 30 Hours exam preparation cture or Seminar System 		sroom work	
Contents of teaching: • see module parts				
Qualification-goals/Competencies: • see module parts				
Grading through: • Oral examination				
Responsible for this module: Prof. DrIng. Mladen Berekovic Teacher: Institute of Computer Engineering Prof. DrIng. Mladen Berekovic 				
Literature: • :				
Language: • German and English skills required				
Notes: Admission requirements for taking the module: - None Admission requirements for participation in module examination(s): - Successful completion of exercises as specified at the beginning of the semester. - Successful completion of the practical tasks according to the requirements at the beginning of the semester. Module Exam(s):				
- CS4505-L1: System Architecture, oral		grade.		
A seminar can also be offered instead of the internship.				



CS4508-KP12, CS4508 - Data Management (DatManag)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		12	
 Course of study, specific field and term: Master Entrepreneurship in Digital Technologies 2020 (advanced module), specific, Arbitrary semester Master Computer Science 2019 (optional subject), advanced module, Arbitrary semester Master IT-Security 2019 (advanced module), Elective Computer Science, 1st or 2nd semester Master Media Informatics 2014 (optional subject), computer science, Arbitrary semester Master Entrepreneurship in Digital Technologies 2014 (advanced module), specific, 2nd or 3rd semester Master Computer Science 2014 (advanced module), advanced curriculum, 2nd or 3rd semester 				
 Classes and lectures: CS4140 T: Mobile and distributed infwith exercises, 3 SWS) CS5140 T: Semantic Web (lecture wire) Seminar data management (seminal) 	 120 Hours in-classroom work 90 Hours work on an individual topic with written and oral 			
Contents of teaching: see module parts Qualification-goals/Competencies: see module parts 				
Grading through: • Oral examination				
Responsible for this module: Prof. Dr. Sven Groppe Teacher: Institute of Information Systems Prof. Dr. Sven Groppe 				
Literature:				
 : see module parts Language: German and English skills required 				
Notes: Admission requirements for taking the module: - None Admission requirements for participation in module examination(s): - Successful completion of the project assignment as specified at the beginning of the semester or - Seminar lecture with elaboration according to the requirements at the beginning of the semester. Module Exam(s): - CS4508-L1: Data Management, oral exam, 100% of the module grade. Instead of the seminar, an internship can also be offered.				
(Consists of CS4140 T, CS5140 T)	(Consists of CS4140 T, CS5140 T)			



CS4509-KP12, CS450	9 - Internet Structures an	d Protocols / Interne	t Technologies (Internet)
Duration:	Turnus of offer:		Credit points:
2 Semester	not available anymore		12
Course of study, specific field and ter Master Entrepreneurship in Digi Master Computer Science 2019 Master IT-Security 2019 (advance) Master Media Informatics 2014 (Master Entrepreneurship in Digi Master Computer Science 2014	tal Technologies 2020 (advanced (optional subject), advanced mo ed module), Elective Computer S optional subject), computer scie tal Technologies 2014 (advanced	dule, Arbitrary semester Science, 1st or 2nd semest ence, Arbitrary semester d module), specific, 2nd ar	er Id 3rd semester
Classes and lectures:		Workload:	
 Architectures for Distributed Ap exercises, 3 SWS) Advanced Internet Technologies Software Architectures (project) 	s (lecture with exercises, 3 SWS)	120 Hours in-classroom work105 Hours private studies	
Contents of teaching:			
 see module parts 			
Qualification-goals/Competencies: see module parts 			
Grading through:			
Oral examination			
Responsible for this module: • Prof. Dr. Stefan Fischer			
Institute of Telematics			
 Prof. DrIng Horst Hellbrück Prof. DrIng. habil. Dennis Pfiste	rer		
Literature:			
• : see module parts			
Language: • German and English skills requir	ed		
Notes:			
(Consists of CS5158 T, CS4151 T).			
As of winter semester 2019/20, the	e module has been renamed from	m Internet Technologies to	o Internet Structures and Protocols.
As of winter semester 2020/21, the	e module is no longer offered to	new students.	
Admission requirements for taking - None	-		
Admission requirements for taking - Successful participation in lab	y module examination(s):		



CS4	CS4510-KP12, CS4510 - Signal Analysis (SignalAna)		
Duration:	Turnus of offer:		Credit points:
2 Semester	each year, can be started in	winter or summer semester	12
Course of study, specific field and term: Master Biophysics 2023 (advanced m Master MES 2020 (advanced module Master Entrepreneurship in Digital T Master Computer Science 2019 (opti Master Biophysics 2019 (advanced m Master IT-Security 2019 (advanced m Master MES 2014 (advanced module Master Entrepreneurship in Digital T Master Computer Science 2014 (advanced m), computer science / electri echnologies 2020 (advanced onal subject), advanced mo nodule), advanced curricului nodule), Elective Computer S), computer science / electri echnologies 2014 (advanced	ical engineering, Arbitrary d module), specific, Arbitra dule, Arbitrary semester m, 1st and 2nd semester Science, 1st or 2nd semest ical engineering, 1st and/c d module), specific, 2nd ar	ary semester eer or 2nd semester nd/or 3rd semester
Classes and lectures:		Workload:	
 CS5260SJ14 T: Speech and Audio Signith exercises, 3 SWS) CS5275 T: Selected Topics of Signal A (lecture with exercises, 3 SWS) CS5194 T: Lab course (project work, 	Analysis and Enhancement	 150 Hours private 90 Hours in-class 60 Hours group v 40 Hours exam p 20 Hours written 	room work work reparation
Contents of teaching:			
 Introduction to statistical signal anal Principles of feature extraction and p Linear optimum filters Adaptive filters Spectrum analysis Basic concepts of multirate signal pr Applications in speech and image po Realization of signal processing task 	ocessing ocessing	narios in teamwork	
Qualification-goals/Competencies:			
 Students are able to explain the basis They are able to describe and apply Students are able to describe the co They are able to explain the concepts They are able to analyze and design Students are able to explain various They are able to create and implement 	linear estimation theory. ncepts of adaptive signal pr s of feature extraction and p multirate systems. practical applications of sig	ocessing. battern recognition. nal processing algorithms.	
Grading through: • Oral examination			
Responsible for this module: • Prof. DrIng. Markus Kallinger Teacher: • Institute for Signal Processing • Prof. DrIng. Markus Kallinger			
Literature: • : See description of module parts			
Language: German and English skills required			



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Module Guide

Notes:

Examination prerequisites can be defined at the beginning of the semester. If preliminary work is defined, it must have been completed and positively evaluated before the first examination.

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- CS4510-L3 (all exept Master Biophysics since 2023): Successful completion of the project assignment, seminar presentation and exercise assignments as specified at the beginning of the semester

- CS4510-L1 (only Master Biophysics since 2023): Successful completion of the exercise assignments as specified at the beginning of the semester

- CS4510-L2 (only Master Biophysics since 2023): Successful completion of the project assignment as specified at the beginning of the semester

Module Exam(s):

- CS4510-L3 (all exept Master Biophysics since 2023): Signal Analysis, oral exam, 100% of module grade

- CS4510-L1 (only Master Biophysics since 2023): partial exam Signal Analyse, oral exam, 100% of module grade
- CS4510-L2 (only Master Biophysics since 2023): partial exam Lab course Signal- and image processing, project, ungraded

(Consists of CS4220 T, CS5275 T, CS5194 T)



CS4	511-KP12, CS4511 - L	earning Systems (Ler	nSys)
Duration:	Turnus of offer:		Credit points:
2 Semester	irregularly		12
Course of study, specific field and term: Master Biophysics 2023 (advanced r Master Computer Science 2019 (opt Master MES 2020 (advanced module Master Computer Science 2019 (opt Master Entrepreneurship in Digital T Master Computer Science 2019 (opt Master Biophysics 2019 (advanced r Master IT-Security 2019 (advanced r Master MES 2014 (advanced module Master Entrepreneurship in Digital T Master Computer Science 2014 (advanced module)	ional subject), Canonical Sp e), computer science / elect ional subject), Canonical Sp echnologies 2020 (advance ional subject), advanced m nodule), advanced curriculu nodule), Elective Computer e), computer science / elect echnologies 2014 (advance	pecialization Bioinformatics rical engineering, Arbitrary pecialization Data Science and ed module), specific, Arbitra odule, Arbitrary semester um, 1st and 2nd semester Science, 1st or 2nd semest rical engineering, 1st and 2 ed module), specific, 2nd and	nd Al, Arbitrary semester iry semester er nd semester id 3rd semester
Classes and lectures: • CS4405 T: Neuro Informatics (lectur • CS5450 T: Machine Learning (lectur • CS5430 T: Seminar Machine Learnin	e with exercises, 3 SWS)	Workload: • 180 Hours private • 120 Hours in-clas • 40 Hours exam p • 20 Hours work or presentation	sroom work
Contents of teaching: • see module parts			
Qualification-goals/Competencies: see module parts 			
Grading through: • Oral examination			
 Responsible for this module: Prof. Dr. rer. nat. Thomas Martinetz Teacher: Institute for Neuro- and Bioinformat Prof. Dr. rer. nat. Thomas Martinetz Prof. DrIng. Erhardt Barth 	ics		
Literature: • : see module parts			
Language: • German and English skills required			
Notes:			



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s):

- Successful completion of exercises and project tasks as specified at the beginning of the semester.
- Seminar lecture and elaboration according to the requirements at the beginning of the semester.

Module Exam(s):

- CS4511-L1: Learning Systems, oral exam, 100% of module grade.

(Consists of CS4405 T, CS5450 T, CS5430 T)

Only for computer science students with the application subject Bioinformatics, the course CS4405 T Neuroinformatics is replaced by CS5204 T Artificial Intelligence 2, because this group of participants must already complete Neuroinformatics as part of a required module.



CS45	12-KP12, CS4512 - Imaging Sy	stems and Inverse Problems (BildgebSys)
Duration:	Turnus of offer:	Credit points:
2 Semester	irregularly	12
 Master Medical Inform Master Entrepreneurs 	hip in Digital Technologies 2020 (adva natics 2014 (optional subject), medical hip in Digital Technologies 2014 (adva	nced module), specific, Arbitrary semester image processing, 1st and 2nd semester nced module), specific, 2nd and/or 3rd semester ed curriculum, 2nd and/or 3rd semester
Classes and lectures: • Computed Tomograp • Magnetic Resonance I • Nuclear Imaging (lecti • Inverse Problems in Ir	Imaging (lecture, 2 SWS) sure, 2 SWS)	 Workload: 220 Hours private studies 120 Hours in-classroom work 20 Hours exam preparation
Contents of teaching: • see module parts		
Qualification-goals/Compet see module parts 	tencies:	
Grading through: • Oral examination		
Responsible for this module • Prof. Dr. rer. nat. Thors Teacher: • Institute of Medical Er • Prof. Dr. rer. nat. Thors • Prof. Dr. rer. nat. Marti	sten Buzug ngineering sten Buzug	
Literature: • :		
Language: • German and English s	kills required	
	am:	ig of the semester. If preliminary work has been defined, it must have been ion.





	CS4513-KP12, CS4513 - Web a	nd Data Science (W	/ebScience)
Duration:	Turnus of offer:		Credit points:
1 Semester	mester not available anymore 12		12
Master Entrepreneur	ield and term: vtional subject), computer science, Arbitrary rship in Digital Technologies 2014 (advanced ience 2014 (advanced module), advanced c	d module), technology f	
• Master Computer Sc			
Classes and lectures:		Workload:	
Information Systems	ons of Ontologies and Databases for s (lecture with exercises, 3 SWS) ng Agents (lecture with exercises, 6 SWS)	180 Hours priv135 Hours in-c45 Hours exam	lassroom work
Contents of teaching:			
 and data analysis dri Web and Data Scien control for distribute module. The modules sets ou information for hum 	ive new applications for people.	design of large network ck of formal structure is in a controlled cooperat	_
latest achievements research projects as	-depth knowledge, solid skills and extensive		f information systems, so that, for example, ge Vault), and students can successfully work i
Grading through:			
Oral examination			
Responsible for this modu	ıle:		
• Prof. Dr. rer. nat. hab	vil. Ralf Möller		
Teacher:			
 Institute of Information 	ion Systems		
Prof. Dr. rer. nat. habPD Dr. Özgür Özçep	il. Ralf Möller		
Language:			
offered only in Engli	sh		
Notes:			
A combination with th management, and for the mobile-data assum	performing complementary practical work i nption in Data Management, it is assumed ir of agents. Agents have the task to autonon	in the field of parallel pro n Web and Data Science	dying aspects of distributed and mobile data ocessing of large data volumes. In contrast to that rather than data, interpretation processes stegrate a high-level data interpretation which

Other complementary advanced modules such as Internet Technologies or Learning Systems offer interesting perspectives as well.

This module will be replaced by CS4514-KP12 Intelligent Agents.



CS	4520-KP12, CS4520 - Case study in	professional product dev	elopment (Fallstudie)
Duration:	Turnus of offer:	Credit points:	Max. group size:
2 Semester	each semester	12	12
 Master Artific Master Entrep Master Comp Master Entrep 	ecific field and term: ial Intelligence 2023 (optional subject), for eq oreneurship in Digital Technologies 2020 (adv uter Science 2019 (optional subject), advance oreneurship in Digital Technologies 2014 (adv uter Science 2014 (advanced module), advance	anced module), specific, Arbitra d module, Arbitrary semester anced module), specific, 2nd an	rry semester nd 3rd semester
Classes and lectures: Workload: • Basics for product development (exercise, 2 SWS) • 120 Hours in-classroom work • Product development (practical course, 6 SWS) • 120 Hours group work • 70 Hours private studies • 30 Hours oral presentation (including preparation) • 20 Hours exam preparation		work studies ssentation (including preparation)	
developing aplanning and	leas for product development business plan I developing a prototype or management and planning		
 They can orga They can asse	/ Competencies: start working in or leading a team for produc anize and conduct the different phases of pro ess legal and economic restrictions of product to play different roles in a developing team.	duct development.	
Grading through: • Oral examina	tion		
Responsible for this • Studiengang Teacher:	s module: gsleitung Informatik		
	he Department of Computer Science/ Engine	ering	
Alle prüfung	sberechtigten Dozentinnen/Dozenten des St	udienganges	
Language: • English, exce	ot in case of only German-speaking participan		
Notes:			

Notes:



Basics for product development can be taught by various appropriate forms of instruction other than exercises.

Prerequisites for attending the module:

- None

Prerequisites for the exam:

- continuous, successful participation in course
- presentation
- successful addressing of the project goals
- documentation
- grading by the reviewer



	CS4138 T - Module part: I	Model Checking (Mode	ICha14)
Duration: Turnus of offer: Credit points:			Credit points:
1 Semester	each winter semester		6
 Master MES 2020 (Master Entreprene Master Entreprene Master MES 2014 (Field and term: Science 2019 (module part), Module part, A (module part), computer science / electrica eurship in Digital Technologies 2020 (modu eurship in Digital Technologies 2014 (modu (module part), computer science / electrica Science 2014 (Module part of a compulsor)	l engineering, Arbitrary seme Ile part), Module part, Arbitra Ile part), Module part, Arbitra I engineering, 1st semester	ry semester ry semester
Classes and lectures:		Workload:	
 Model Checking (I Model Checking (e) 		100 Hours privat60 Hours in-class20 Hours exam p	
 Basic techniques f 	cation techniques for software systems		
 They can construct They can character They can illustrater techniques. They can explain the second secon	npetencies: describe and compare analysis and verifica t, analyse and evaluate specifications of co rize different system models and can form e different techniques for model checking h the structure of model checkers and can us the possibilities and limitations of model of	prrectness and safety properti ally represent sysstems in sui nardware and software system e model checkers.	table models.
Grading through: • exam type depend	ds on main module		
Responsible for this mo Siehe Hauptmod Teacher: Institute of Softwa Prof. Dr. Martin Le	ul re Technology and Programming Languag	es	
Literature: • C. Baier, JP. Kato	en: Principles of Model Checking - MIT Pres	s, 2008	
Language: • English, except in	case of only German-speaking participants		
Notes:			



(Is equal to CS4138SJ14) (Part of Module CS4507)

Prerequisites for attending the module: - None

Prerequisites for the exam: - Successful completion of homework assignments during the semester.



CS4139 T - 1	Module part: Runtime \	Verification and Testi	ng (RVTestena)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		6
Course of study, specific field and term Master Computer Science 2019 (n Master MES 2020 (module part), c Master Entrepreneurship in Digita Master Entrepreneurship in Digita Master MES 2014 (module part), c Master Computer Science 2014 (M	nodule part), Module part, Arl omputer science / electrical e Il Technologies 2020 (module Il Technologies 2014 (module omputer science / electrical e	engineering, Arbitrary seme part), Module part, Arbitra part), Module part, Arbitra engineering, 2nd semester	ary semester ary semester
Classes and lectures:		Workload:	
 Runtime Verification and Testing Runtime Verification and Testnig 		 100 Hours privat 60 Hours in-class 20 Hours exam p 	
Contents of teaching: Quality aspects of software system Analysis and verification technique Testing levels Testing process Kinds of tests Test case generation Specification of correctness proper synthesis of monitors for the obsect diagnosis of errors in software system realization of monitoring framework	erties ertion of software systems stems		
Qualification-goals/Competencies: • The students can describe and co • They can construct, analyse and e • They can illustrate different techn • They can explain the operation pu • They can describe and apply tech • With the acquired techniques the	evaluate specifications of corr iques for testing hardware ar rocess of test case generation niques for the synthesis of m	ectness and safety propertind software systems and ca tools and can clasify suital onitors.	an select and apply suitable techniques.
Grading through: • exam type depends on main mod	lule		
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Software Technology a Prof. Dr. Martin Leucker 	and Programming Languages	5	
Literature: G.J. Myers: The Art of Software Te B. Beizer: Software Testing Techni M. Broy, B. Jonsson, JP. Katoen, N A. Bauer, M. Leucker, C. Schallhart C. Baier, JP. Katoen: Principles of D. Peled: Software Reliability Metl	ques - Van Nostrand Reinhold M. Leucker, A. Pretschner: Mo I: Runtime Verification for LTL Model Checking - MIT Press,	del-Based Testing of Reacti . and TLTL - ACM TOSEM, 20	
Language:English, except in case of only German-speaking participants			



Notes:

(Is equal to CS4139) (Part of Module CS4507)

Prerequisites for attending the module: - None

Prerequisites for the exam: - Successful completion of homework assignments during the semester.



CS4140 T - N	Nodule part: Mobile a	and Distributed Datab	ases (MVDBa)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Course of study, specific field and term: • Master Computer Science 2019 (mo • Master Entrepreneurship in Digital T • Master IT-Security 2019 (module par • Master Entrepreneurship in Digital T • Master Computer Science 2014 (mo	echnologies 2020 (module t), Module part, 1st or 2nd echnologies 2014 (module	e part), Module part, Arbitra semester e part), Module part, Arbitra	
Classes and lectures:		Workload:	
	 Mobile und verteilte Datenbanken (lecture, 2 SWS) Mobile und verteilte Datenbanken (exercise, 1 SWS) 		room work
Contents of teaching:			
 The contents of the lecture covers q - centralised database management - parallel database management sys - distributed database management - mobile database management sys 	systems stems systems	ons and replication in	
 Qualification-goals/Competencies: Students can explain the differences They can judge about the practical sigiven problem. They can apply approaches for distr They can choose suitable replication They can recognize and deal with the second se	suitability of different sync ibuted and mobile query p n approaches for a given a	hronization approaches for processing. pplication and justify their c	distributed and mobile transactions for a hoices.
Grading through:exam type depends on main module			
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Information Systems Prof. Dr. Sven Groppe 			
Literature: • A. Kemper, A. Eickler: Datenbanksys • T. Conolly, C. Begg: Database System • E. Rahm: Mehrrechner-Datenbanksy • P. Dadam: Verteilte Datenbanken ur • H. Höpfner, C. Türker, B. König-Ries: • B. Mutschler, G. Specht: Mobile Date • V. Kumar: Mobile Database Systems	ns - A Practical Approach t steme - Addison-Wesley 1 nd Client/Server Systeme - Mobile Datenbanken und enbanksysteme - Springer 2	994 Springer 1996 Informationssysteme - dpur	and Management - Addison-Wesley 2005 nkt.verlag 2005
Language: • offered only in German			
Notes:			



(Is equal to CS4140) (Is module part of CS4508)

Entry requirements for taking the module: - None

Admission requirements for taking module examination(s): - see higher-level module





CS4151	T - Module part: Architecture	es for Distributed Applications (SVAa)
Duration:	Turnus of offer:	Credit points:
1 Semester	each summer semester	4
 Master Entrepreneurship i Master IT-Security 2019 (n Master Entrepreneurship i 	2019 (module part), Module part, Ark n Digital Technologies 2020 (module nodule part), Module part, 1st or 2nd	part), Module part, Arbitrary semester semester part), Module part, Arbitrary semester
	Classes and lectures:Workload:• Architectures for Distributed Applications (lecture, 2 SWS)• 45 Hours in-classroom work• Architectures for Distributed Applications (exercise, 1 SWS)• 45 Hours private studies• 30 Hours exam preparation	
Contents of teaching: Motivation Software Architectures Basics: HTTP, XML & Co N-Tier Applications Service-Oriented and Ever Web-Oriented Architectur Overlay Networks Peer-to-Peer Grid and Cloud Computin Internet of Things		ι)
other. • For each architecture, the	name the most important archiectures y know the most prominent and impo	s for distributed systems, explain them, and compare them to each ortant implementation platforms and basically know how to use them. st suited to solve it, and they can design a plan for the solution's
Grading through: • exam type depends on ma	ain module	
Responsible for this module: • Prof. DrIng Horst Hellbrü Teacher: • Institute of Telematics • Prof. DrIng Horst Hellbrü		
	ischer, C. Kleiner, A. Koschel: Systema entierte Architekturen mit Web Servio	rchitekturen für verteilte Anwendungen - Hanser-Verlag 2008 zes - Spektrum-Verlag 2010
Language: • offered only in German		
Notes:		



IMPORTANT: No longer takes place as a module part of CS4509. Please now pay attention to the modules CS4151 and CS4517!

(Was module part of CS4509) (Is equal to CS4151) (Share of telematics in everything is 100%)

Entry requirements for taking the module: - None

Admission requirements for taking module examination(s): - see higher-level module





Γ

	CS4250 T - Module part: Con	iputer Vision (CompVisioa)
Duration:	Turnus of offer:	Credit points:
Semester	each summer semester	4
Course of study, specific fie	eld and term:	
 Master Medical Information 	matics 2019 (module part), Module part, Arb matics 2014 (module part), Module part, Arb ience 2014 (module part), Module part, Arbit	itrary semester
Classes and lectures:		Workload:
Computer Vision (lecture, 2 SWS) Computer Vision (exercise, 1 SWS)		45 Hours in-classroom work
Contents of teaching:		
 Sensors, cameras, op 	es, intrinsic dimension, SIFT, Hough transforr 3-D cameras low	n, Fourier descriptors, and snakes
They can explain andThey can explain and	tand the basics of computer vision. d perform camera choice and calibration. d apply the basic methods for feature extrac propriate methods for different kinds of con	tion, motion estimation, and object recognition. nputer-vision applications.
Grading through:		
exam type depends of	on main module	
Responsible for this modul • Prof. DrIng. Erhardt Teacher: • Institute for Neuro- a	Barth	
• Prof. DrIng. Erhardt	Barth	
	nputer Vision: Algorithms and Applications - ean Ponce: Computer Vision: A Modern Appr	
Language: • English, except in cas	se of only German-speaking participants	



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s):

- Regular participation in the exercises as specified at the beginning of the semester
- Successful completion of exercise slips as specified at the beginning of the semester

Module Exam(s):

- CS4250-L1: Computer Vision, oral exam, 100% of module grade

(Is part of the module CS4410-KP08, CS4251-KP08)



CS4405 T - Module part: NeuroInformatics (NeuroInfa)		
Duration: Turnus of offer: Credit points:		
1 Semester each	summer semester	4
Course of study, specific field and term:		
 Master Biophysics 2023 (module part), adv Master Computer Science 2019 (module part), computer Master MES 2020 (module part), computer Master Entrepreneurship in Digital Techno Master Medical Informatics 2019 (module part), adv Master Biophysics 2019 (module part), adv Master IT-Security 2019 (module part), Module Master Medical Informatics 2014 (module part), Master Medical Informatics 2014 (module part), computer Master MES 2014 (module part), computer Master Computer Science 2014 (module part) 	art), Module part, Arbitrary semester science / electrical engineering, Arbitrar logies 2020 (module part), Module part, part), Module part, Arbitrary semester anced curriculum, 2nd semester dule part, 1st or 2nd semester part), Module part, Arbitrary semester logies 2014 (module part), Module part, science / electrical engineering, 2nd sem	Arbitrary semester Arbitrary semester
Classes and lectures:	Workload:	
 NeuroInformatics (lecture, 2 SWS) NeuroInformatics (exercise, 1 SWS) 	• 45 Hours i	private studies in-classroom work exam preparation
Contents of teaching:		
 The human brain and abstract neuron more Learning with a single neuron:* Perceptron Network architectures:* Hopfield-Network Unxupervised Learning:* k-means, Neural 	ns* Max-Margin Classification* LDA and loss Max-Margin Classification* LDA and loss Multilayer-Perceptrons* Deep Learning	g
 Qualification-goals/Competencies: The students are able to understand the p They know abstract neuronal models and They are able to derive a learning rule from They are able to apply (and implement) the 	they are able to name practical application a given error function.	ons for the different variants.
Grading through:		
 exam type depends on main module 		
Responsible for this module:		
Siehe Hauptmodul		
Teacher:		
Institute for Neuro- and Bioinformatics		
Prof. Dr. rer. nat. Thomas Martinetz		
Literature:		
Addison Wesley, 1991	o the Theory of Neural Computation - Ac Springer, 1995 ale Netze: Eine Einführung in die Neuroin	ddison Wesley, 1991 formatik selbstorganisierender Netzwerke - Bonn:
Language: • offered only in German		
Notes:		



Examination prerequisites can be defined at the beginning of the semester. If prerequisite courses are defined, they must have been completed and positively evaluated before the first examination.

(Is module part of CS4410, CS4511) (Is equal to CS4405)

Admission requirements for the module: - None

Admission requirements for the examination:

- Successful completion of exercises during the semester.

Translated with www.DeepL.com/Translator (free version)





C34	440 I - Module part: Molec	ular Bioinformatics (MolBioInfa)
uration:	Turnus of offer:	Credit points:
Semester	each winter semester	4
 Master Biophysics 2019 (mod Master Computer Science 207 Master Entrepreneurship in D Master Medical Informatics 207 Master MLS 2009 (Module pa Master Medical Informatics 207 Master Computer Science 207 Classes and lectures: Molecular Bioinformatics (lect Molecular Bioinformatics (exected) 	ule part), advanced curriculum, An ule part), advanced curriculum, An 19 (module part), Module part, Ark igital Technologies 2020 (module 019 (module part), Module part, A rt of a compulsory module), interco 014 (module part), Module part, A 14 (module part), Module part, Ark cture, 2 SWS) ercise, 1 SWS)	bitrary semester bitrary semester part), Module part, Arbitrary semester rbitrary semester lisciplinary competence, 1st semester rbitrary semester
 Advanced usage of biologica Qualification-goals/Competencies: The students can apply index 	ene expression profiles and seque I databases (for sequences, motifs	, structures, gene regulation and interactions) ation sequence data.
Grading through: exam type depends on main Requires: Introduction to Bioinformatic 		
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute for Neuro- and Bioin • Prof. Dr. Bernhard Haubold • Prof. Dr. rer. nat. Thomas Mar • Prof. Lars Bertram • MitarbeiterInnen des Institut	formatics tinetz	
 B. Haubold, T. Wiehe: Introdu R. Durbin, S. Eddy, A. Krogh, C Press J. Setubal, J. Meidanis: Introduction 		Birkhäuser 2007 analysis. Probabilistic models - Cambridge, MA: Cambridge University r - Pacific Grove: PWS Publishing Company
Press • J. Setubal, J. Meidanis: Introd • D. M. Mount: Bioinformatics -	uction to computational molecula Sequence and Genome - New Yo	r - Pacific Grov



Notes:

Prerequisites for attending the module:

- None (The competences of the required modules are required for this module, but the modules are not a prerequisite for admission.)

Prerequisites for the exam:

- Preliminary examinations can be determined at the beginning of the semester. If preliminary work has been defined, it must have been completed and positively assessed before the initial examination.

This modul is for Master MLS the Modulpart B of Modul LS4060 with 5 credit points.



CS4660 T -	Module Part: Proces	s Control Systems (Pi	rozFueSya)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Course of study, specific field and term: • Master Computer Science 2014 (Mod	ule part of a compulsory m	nodule), Module part, Arbit	rary semester
	and lectures:Workload:Process Control Systems (lecture, 2 SWS)• 55 Hours private studiesProcess Control Systems (exercise, 1 SWS)• 45 Hours in-classroom work• 20 Hours exam preparation		
Contents of teaching: Introduction and Overview Risk and Safety Incidents and Accidents Error, Failure and Responsibility Human Factors Mental, conceptual and technical Mo Task Analysis and Task Modelling Event Analysis and Event Modelling Task Allocation Situation Awareness Diagnoses und Contingency Interaction in real-time: Conception a Risk and Safety Operations and Safety			
 Qualification-goals/Competencies: The students know the most importa They know the definitions of the terr They can assess what needs to be co methodically. 	ns risk and security and wh	y they are applied in differ	rent ways.
Grading through: • Written or oral exam as announced b	y the examiner		
Requires: • Human-Computer-Interaction (CS423	30)		
Responsible for this module: Siehe Hauptmodul Teacher: Institute for Multimedia and Interacti Prof. Dr. phil. André Calero Valdez 	ve Systems		
und aktualisierte Auflage. De Gruyter M. Herczeg: Interaktionsdesign - Mür J. Reason: Human Error - Boston: Can J. Rasmussen, L. P. Goodstein, A. M. P	Studium, 2018 Inchen: Oldenbourg, 2006 Inbridge University Press, 19 Peijtersen: Cogntive System Sicherheitskritische Men	990 s Engineering - New York: Isch-Maschine-Systeme un	interaktive Computersysteme - 4. erweiterte Wiley, 1994 d Interaktive Medien zur Überwachung und



• offered only in German

Notes:

Prerequisites for attending the module: - None

- - - - - - -

Prerequisites for the exam:

- Successful completion of homework assignments during the semester.



CS4	1670 T - Module part: An	nbient Computing (An	nbCompa)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and te Master Computer Science 2019 Master Entrepreneurship in Dig Master IT-Security 2019 (modu Master Entrepreneurship in Dig Master Computer Science 2014	9 (module part), Module part, A gital Technologies 2020 (modu le part), Module part, 1st or 2n gital Technologies 2014 (modu	le part), Module part, Arbitr d semester le part), Module part, Arbitr		
Classes and lectures:		Workload:		
Ambient Computing (lecture, 3	Ambient Computing (lecture, 3 SWS) 55 I 45 I		55 Hours private studies45 Hours in-classroom work20 Hours exam preparation	
Contents of teaching:				
 Current paradigms in compute Smart components Software architectures Context-sensitive systems Ambient Intelligence Interactive ambient media syst Ambient Computing Application Ethical, Legal and Social Implic Qualification-goals/Competencies: The students are able to evaluate They have an overview about of They are able to follow and juct 	tems ons (AAL) ations (ELSI). ate possibilities, concepts and c current technologies and syste	ms for developing Ambient	Systems	
Grading through: • exam type depends on main m				
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Telematics Prof. DrIng. Andreas Schrader 				
Literature:				
 John Krumm: Ubiquitous Com Stefan Poslad: Ubiquitous Corr Uwe Hansman et al: Pervasive 	nputing: Smart Devices, Enviror		iley, 2009	
Language: • English, except in case of only	German-speaking participants			
Notes:				



(Is part of the module CS4503-KP12)

Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - see higher-level module



Duration:	Turnus of offer:		Credit points:
l Semester	each winter semester		4
Course of study, specific field and te • Master CLS 2010 (module part) • Master Entrepreneurship in Dig • Master Computer Science 2014	, computer science, Arbitrary se gital Technologies 2014 (module	e part), Module part, Arb	pitrary semester
 Classes and lectures: Foundations of Ontologies and Systems (lecture, 2 SWS) Foundations of Ontologies and Systems (exercise, 1 SWS) 		Workload: • 60 Hours priv • 45 Hours in-o • 15 Hours exa	classroom work
 ontological constraints as well Data stream processing (e.g., f Non-symbolic data and their sy interpretation), syntax, semant 	BDA) ogy integration ration (schema mappings, dupli as with incomplete data) or sensor networks, robotics, we ymbolic annotations (e.g., for ap ics, hybrid decision and compu	cate detection, inconsis eb agents) with OBDA an oplications in bioinforma tation problems and the	uages, processes, and agents stency handling, integration with relational and nd complex event processing (CEP) atics/computational biology and for media eir complexity, (analysis of) algorithms ess design (e.g., for non-trivial business processes
 overview of concepts, method such as the web. Skills: The students get a basic limitations of information syster and completeness (Does the sy possible to formulate all require it take the system to come up logical modeling skills using retime-based and event data), ar acquires the ability to assess w logical models where necessar Social Competence und Indepetence 	s, and theories for understandin understanding of logical and for ems, be it concrete ones or thos ystem produce what is expected red queries? What are equivalen with an answer? How much spa al application scenarios from in and medicine (sensor networks, <u>c</u> which logical model is suitable for y. endent Work: Students work in	ng, analyzing, and design ormal methods, which al we that still have to be de d? If so, does it produce nt query languages?) and duce does it need?). In add dustry (business process genomic ontologies, ann or which application scen groups to solve small ex	abases and ontologies, so that they get an ning information systems in open large contexts llows them to assess the possibilities and esigned. Assessment parameters are correctness all results?) as well as expressiveness (Is it d, last but not least, performance (How long doe dition to these analysis skills, students receive sing, integration of data resources, processing of notation). Based on these, the student not only nario, but also the ability to construct their own exercises and project problems and sketch their actical ontology and database systems.
Grading through: • exam type depends on main m	nodule		
Is requisite for: • Web-Mining Agents (CS5131-K			
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute of Information System • Prof. Dr. rer. nat. habil. Ralf Mö • PD Dr. Özgür Özçep			



- S. Abiteboul, R. Hull, V. Vianu: Foundations of Databases Addison-Wesley, 1995
- M. Arenas, P. Barcelo, L. Libkin, and F. Murlak: Foundations of Data Exchange Cambridge University Press, 2014
- F. Baader, D. Calvanese, D.L. McGuinness, D. Nardi, and P.F. Patel-Schneider (Eds.): The Description Logic Handbook: Theory, Implementation, and Applications Cambridge University Press, 2010
- S. Chakravarthy, Q. Jiang: Stream Data Processing A Quality of Service Perspective Springer, 2009
- L. Libkin: Elements Of Finite Model Theory (Texts in Theoretical Computer Science. An Eatcs Series) SpringerVerlag, 2004

Language:

• offered only in English

Notes:

Prerequisites for this module are:

- Algorithm and Data Structures (CS1001)
- Linear Algebra and Discrete Structures I+II (MA1000, MA1500)
- Databases (CS2700)

Recommended additional modules:

- Logic (CS1002)
- Bachelor Project Computer Science (CS3701), topic: logic programming
- Nonstandard Database Systems (CS3202)



CS5131 T - Module part: Web-Mining Agents (WebMininga)		
Duration:	Turnus of offer:	Credit points:
1 Semester	not available anymore	8
 Master IT-Security 2019 (n Master Computer Science Master Entrepreneurship Master Entrepreneurship 	and term: elligence (Module part of a compulsory module part), Module part, 1st or 2nd s e 2019 (module part), Module part, Arb in Digital Technologies 2020 (module in Digital Technologies 2014 (module e 2014 (module part), Module part, Arb	semester itrary semester part), Module part, Arbitrary semester part), Module part, Arbitrary semester
Classes and lectures:		Workload:
 Web-Mining Agents (lect Web-Mining Agents (exe Web-Mining Agents (prace) 	rcise, 1 SWS)	 120 Hours private studies 90 Hours in-classroom work 30 Hours exam preparation
 Gaussian models, Bayesia Probabilistic graphical m MAP, ML, EM algorithm), Probabilistic reasoning o problems: filtering, predia approximations, learning Structural Causal Networ Mixture models, latent lin Decision making under u iteration, policy iteration, decision networks) Game theory, decisions v Arrow's Theorem, mecha Building and exchanging Building and exchanging Information association, 	probabilistic classification, probabilistic ver time (dynamic Bayesian networks, l ction, smoothing, most-likely explanati g dynamic Bayesian networks) ks (Intervention, instrumental Variables hear models (LDA, LSI, PCA), sparse line uncertainty (utility theory, decision netw , MDPs, decision-theoretic agents, POV vith multiple agents (Nash equilibrium, nism design (controlled autonomy), ru g symbolic annotations for web data (fru retrieval, query answering and recomm	g parameters and structures of probabilistic graphical models (BME, c relational models Markov assumption, transition model, sensor model, inference ion, hidden Markov models, Kalman filters, exact inferences and s, counterfactuals) ear models, works, value of information, sequential decision problems, value 1DPs, reduction to multidimensional continuous MDPs, dynamic , Bayes-Nash equilibrium), social choice (voting, preferences, paradoxes, les of encounter om named entity recognition to discourse representations) om named entity recognition to discourse representations)
mining agents (goals, uti cooperation can be discu real-world scenarios, stud formalism in static and d settings, with and with co (partially observable) Ma identify techniques for si Students can explain coo choice functions, voting model-based learning ap either on the basis of stat	explain the agent abstraction, define v lities, environments). They can describe ussed in terms of decision problems and dents can summarize how Bayesian net ynamic settings. In addition, students co omplete access to the state of the envi- rkov decision problems, and they can r multaneous localization and mapping, ordination problems and decision makin protocol, and mechanism design techn oproaches, and they can enumerate bas tic data, or on the basis of incremental	web mining of rational behavior, and give details about the design of e the main features of environments. The notion of adversarial agent d algorithms for solving these problems. For dealing with uncertainty in tworks can be employed as a knowledge representation and reasoning can define decision making procedures in simple and sequential ronment. In this context, students can describe techniques for solving recall techniques for measuring the value of information. Students can and can explain planning techniques for achieving desired states. Ing in a multi-agent setting in term of different types of equilibria, social niques.Students can explain the difference between instance-based and sic machine learning technique for each of the two basic approaches, ly incoming data . For dealing with uncertainty, students can describe ns, features, parameters, or structures used in these formalisms can be

performance of learned classifiers can be improved by ensemble learning, and they can summarize how this influences computational learning theory. Algorithms for reinforcement learning can also be explained by students.
Skills:Students can select an appropriate agent architecture for concrete agent application scenarios. For simplified agent application students can derive decision trees and apply basic optimization techniques. For those applications they can also create Bayesian networks/dynamic Bayesian networks and apply Bayesian reasoning for simple queries. Students can also name and apply different sampling techniques for simplified agent scenarios. For simple and complex decision making students can compute the best action or policies for concrete settings. In multi-agent situations students will apply techniques for finding different equilibria states, e.g., Nash

learned automatically with different algorithms. Students are also able to sketch different clustering techniques. They depict how the



equilibria. For multi-agent decision making students will apply different voting protocols and compare and explain the results. Students derive decision trees and, in turn, propositional rule sets from static data as well and temporal or streaming data. Students present and apply the basic idea of first-order inductive leaning. They apply the BME, MAP, ML, and EM algorithms for learning parameters of Bayesian networks and compare the different algorithms. They also know how to carry out Gaussian mixture learning. Students can describe basic clustering techniques and explain the basic components of those techniques. Students compare related machine learning techniques, e.g., k-means clustering and nearest neighbor classification. They can distinguish various ensemble learning techniques and compare the different goals of those techniques.

 Social competence: Students work in groups in order to solve small exercise and project assignments and present them in short talks in the plenum. In the associated project lab the students the develop a larger project using up-to-date programing languages and software tools for data science applications.

Grading through:

• exam type depends on main module

Responsible for this module:

• Siehe Hauptmodul

Teacher:

- Institute of Information Systems
- Prof. Dr. rer. nat. habil. Ralf Möller
- PD Dr. Özgür Özçep

Literature:

- M. Hall, I. Witten and E. Frank: Data Mining: Practical Machine Learning Tools and Techniques Morgan Kaufmann, 2011
- D. Koller, N. Friedman: Probabilistic Graphical Models: Principles and Techniques MIT Press, 2009
- K. Murphy: Machine Learning: A Probabilistic Perspective MIT Press, 2012
- S. Russel, P. Norvig: Artificial Intelligence: A Modern Approach Pearson Education, 2010
- Y. Shoham, K. Leyton-Brown: Multiagent-Systems: Algorithmic, Game-Theoretic, and Logical Foundations Cambridge University Press, 2009
- · : References to journal articles on special themes are given in the lecture

Language:

• offered only in English

Notes:

Admission requirements for the module:

- None

Admission requirements for the examination:

- Examination prerequisites may be defined at the beginning of the semester. If prerequisites are defined, they must have been completed and positively evaluated prior to the initial examination.

The competencies of the following modules are required for this module (no hard admission requirement):

- Algorithms and Data Structures (CS1001).

- Linear Algebra and Discrete Structures I + II (MA1000, MA1500)
- Databases (CS2700)
- Stochastics 1 (MA2510) or Fundamentals of Statistics (PY1800)
- Introduction to Logic (CS1002)
- Artificial Intelligence 1 (CS3204)
- Information Systems (CS4130)

(Equals CS5131) (Is module part of CS4513, CS4514-KP12)





	CS5140 T - Module part:	Semantic Web (Sem	าWeba)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
 Master Entrepreneurship in Master IT-Security 2019 (m) Master Entrepreneurship in 	nd term: 2019 (module part), Module part, Ar n Digital Technologies 2020 (module nodule part), Module part, 1st or 2nd n Digital Technologies 2014 (module 2014 (module part), Module part, Ar	e part), Module part, Arbit I semester e part), Module part, Arbit	
Classes and lectures: • Semantic Web (lecture, 2 Semantic Web (exercise, 1))		Workload: • 65 Hours priva • 45 Hours in-cla	assroom work
Data management for SenQuery processing for Sen	v of the W3C Semantic Web family c nantic Web data, in particular indexi antic Web queries (central, parallel, a emantic Web rules and ontologies	ing approaches	
 They can evaluate the con applications. They can develop Semant They can explain and appl 	the possibilities and limits of the Se sequences of the Semantic Web app	proach for data modelling itic Web databases.	g, adminstration and processing, and finally for
Grading through: • exam type depends on ma	in module		
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute of Information Sy • Prof. Dr. Sven Groppe	stems		
 T. Segaran, J. Taylor, C. Eva F. Bry, J. Maluszynski: Sem J. T. Pollock: Semantic Wel J. Hebeler, M. Fisher, R. Bla 	udolph: Foundations of Semantic W ans: Programming the Semantic Wel antic Techniques for the Web - Sprir o for Dummies - Wiley, 2009 Ice, A. Perez-Lopez, M. Dean: Seman Ien: A Semantic Web Primer - MIT Pr	b - O'Reilly, 2009 nger, 2009 tic Web Programming - W	
• V. Kashyap, C. Bussler, M. I	Noran: The Semantic Web - Springer ent and Query Processing in Seman	r, 2008	ıger, 2011
Notes:			



(Is equal to CS5140) (Is module part of CS4508)

Entry requirements for taking the module: - None

Admission requirements for taking module examination(s): - see higher-level module





Duration:	Turnus of offer	:	Credit points:
1 Semester	normally each y	ear in the winter semester	4
 Master Entrepreneurs Master IT-Security 20 Master Entrepreneurs 	ence 2019 (module part), Module ship in Digital Technologies 2020 19 (module part), Module part, 1 ship in Digital Technologies 2014) (module part), Module part, Ark	pitrary semester
Classes and lectures:		Workload:	
Organic Computing (Organic Computing (60 Hours priv 45 Hours in-o 15 Hours exa 	classroom work
Contents of teaching:			
 Organic Computing f 	l emergence ign of Organic Computing syster or distributed systems n Neuro- and Bionformatics	ns	
Qualification-goals/Compe	tencies:		
 They are able to explanate 	utilize the principles of organic c ain the principles of Organic Cor yze emergence behavior in Orga		5.
Grading through:			
exam type depends of	on main module		
Responsible for this modul Siehe Hauptmodul Teacher: Institute of Computer 	r Engineering		
• Dr. rer. nat. Javad Gho	ofrani		
 R. P. Würtz: Organic C C. Klüver, J. Kluever, J 	Computing - Springer, 2008 I. Schmidt: Modellierung komple	xer Prozesse durch naturanaloge	Complex Systems - Birkhäuser, 2011 e Verfahren - Springer Vieweg 2012
Language:			



(Part of Module CS4290, CS4504-KP12)

Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS5150-L1: Organic Computing, oral exam, 100% of the module grade



Duration: Turnus of offer: 1 Semester every summer semester Course of study, specific field and term: • Master Computer Science 2019 (module part), Module part, Arther Master Entrepreneurship in Digital Technologies 2020 (module	Credit points: 4	
Course of study, specific field and term: • Master Computer Science 2019 (module part), Module part, Ark	4	
Master Computer Science 2019 (module part), Module part, Ark		
 Master IT-Security 2019 (module part), Module part, 1st or 2nd Master Entrepreneurship in Digital Technologies 2014 (module Master Computer Science 2014 (module part), Module part, Ark 	part), Module part, Arbitrary semester semester part), Module part, Arbitrary semester	
Classes and lectures: Workload:		
 Advanced Internet Technologies (lecture, 2 SWS) Advanced Internet Technologies (exercise, 1 SWS) 	 60 Hours private studies 45 Hours in-classroom work 15 Hours exam preparation 	
 Introduction and fundamentals Fundamental Internet design principles Problems of today's Internet architecture Backbone Technologies Mobile Internet IPv6 und related topics Delay Tolerant Networks (DTN) Internet of Services / Internet of Things Peer-To-Peer networks Big Data Goals, architectures, algorithms, and protocols for the future In 	ternet	
 networks Learn about essential, universally valid criteria for the design of etc.) Know technological as well as societal developments that have innovations, mobile communications,) Identify problems of the Internet's architecture and understance 	e the implications that the emphasis on certain of them has on today's networks and applications (e.g., end-to-end argument, fate sharing, led to massive changes in the Internet's infrastructure (growth,	
Grading through: • exam type depends on main module		
Responsible for this module: Prof. Dr. Stefan Fischer Teacher: Institute of Telematics Dr. Mohamed Hail 		
Literature: • Olivier Hersent, David Boswarthick, Omar Elloumi: The Internet	Delay Tolerant Networks: Protocols and Applications - CRC Press, 2012	



German and English skills required

Notes:

(Was module part of CS4509) (Is equal to CS5158)

Entry requirements to take the module: - None

Admission requirements for participation in module examination(s): - See higher-level module



CS5170 T - Module part: Hardware/Software Co-Design (HWSWCoda)			
Duration:	ation: Turnus of offer: Credit points:		
1 Semester	each winter semester		4
Course of study, specific field and term: Master Computer Science 2019 (mod Master Entrepreneurship in Digital To Master IT-Security 2019 (module par Master Entrepreneurship in Digital To Master Computer Science 2014 (mod	echnologies 2020 (module t), Module part, 1st or 2nd echnologies 2014 (module	part), Module part, Arbitra semester part), Module part, Arbitra	
_	Classes and lectures:Workload:• Hardware/Software Co-Design (lecture, 2 SWS)• 55 Hours private studies• Hardware/Software Co-Design (exercise, 1 SWS)• 45 Hours in-classroom work• 20 Hours exam preparation		
Contents of teaching:			
 System design flow Basic architectures for HW/SW system System design and modelling System synthesis Algorithms for scheduling System partitioning Algorithms for system partitioning Design systems Performance analysis System design and specification with Application examples 			
Qualification-goals/Competencies: Students are able to determine a sui They are able to determine and desc They are able to apply methods for s They are able to translate non-forma They are able to explain the differen They are able to estimate the quality They are able to create system descr Grading through: exam type depends on main module 	ribe the pros and cons of i system partitioning Il system descriptions into t steps in system synthesis of system designs iptions in SystemC	mplementation alternative formal models	-
	:		
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute of Computer Engineering • Prof. DrIng. Mladen Berekovic			
Literature:			
	 F. Kesel: Modellierung von digitalen Systemen mit SystemC - Oldenbourg Verlag 2012 Teich, J., Haubelt, C.: Digital Hardware/Software-Systeme. Synthese und Optimierung - Berlin: Springer 2007 		
Language: • offered only in German Notes:			



(Is module part of CS4290, CS4505) (Is equal to CS5170)

Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS5170-L1: Hardware/Software Co-Design, oral exam, 100% of the module grade



Duration:	Turnus of offer:	Credit points:	
Semester			
 Master Computer Scier Master MES 2020 (mod Master Entrepreneursh Master Biophysics 2019 Master IT-Security 2019 Master MES 2014 (mod Master Entrepreneursh 	8 (module part), advanced curriculum, nee 2019 (module part), Module part, A ule part), computer science / electrica ip in Digital Technologies 2020 (modu 0 (module part), advanced curriculum, 0 (module part), Module part, 1st or 2n ule part), computer science / electrica	Arbitrary semester l engineering, Arbitrary semester le part), Module part, Arbitrary semester 1st or 2nd semester d semester l engineering, 1st or 2nd semester le part), Module part, Arbitrary semester	
Classes and lectures:		Workload:	
iRoom (practical course	e, 3 SWS)	 60 Hours group work 40 Hours private studies 20 Hours written report 	
Contents of teaching: • Planning and realizatio	n of typical signal processing applicat	ions in a team	
 They are able to realize 			
Grading through: • exam type depends on	main module		
Requires: • Signal processing (CS3 • Image processing (CS3			
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute for Signal Proc • Prof. DrIng. Markus Ka • MitarbeiterInnen des	cessing Illinger		
Language: • offered only in German			
· · · · · · · · · · · · · · · · · · ·			
Notes: (Part of Module CS4510)			
Prerequisites for attendin - None	g the module:		
Prerequisites for the exar - The project must be cor	n: npleted in order to take the exam in tl	ne module CS4510	
Modul Exam: - CS4510-L1: Signal Analy	rsis, oral exam consisting out of Patteri	n Recognition, Selected Topics of Signal Analysis and Enhancement and	



this project, 100% of module grade



C352005J141-		and Audio Signal Pro	ocessing (SprachA14a)
Duration:	Turnus of offer:		Credit points:
1 Semester	normally each year in t	the summer semester	4
Course of study, specific field and ter	m:		
Master Computer Science 2019		Arbitrary semester	
Master Biophysics 2023 (module			
Master Entrepreneurship in Digi			itrary semester
 Master Biophysics 2019 (module 	-		
Master IT-Security 2019 (module			
Master Computer Science 2014			
 Master Entrepreneurship in Digi Master MES 2014 (module part), 	-		•
Classes and lectures:		Workload:	
Speech and Audio Signal Proces		 55 Hours priv 	
 Speech and Audio Signal Proces 	ssing (exercise, 1 SWS)	• 45 Hours in-c	
		• 20 Hours exa	m preparation
Contents of teaching:			
 Speech production and human 	-		
Physical models of the auditory	System		
Dynamic compression	c .		
 Spectral analysis: Spectrum and Spectral percention and maskin 			
Spectral perception and maskinVocal tract models	g		
Linear prediction			
 Coding in time and frequency d 	omains		
Speech synthesis			
 Noise reduction and echo comp 			
Source localization and spatial r			
Basics of automatic speech reco	gnition		
Qualification-goals/Competencies:			
 Students are able to describe th 			
	ocess of human auditory per	rception and the correspo	nding signal processing tools for mimicing
auditory perception.They are able to present basic k	nowledge of statistical speed	-h modeling and automati	c speech recognition
 They are able to present basic k They can describe and use signated by the second second			
Grading through:			
 exam type depends on main model 	odule		
Responsible for this module:			
•			
Siehe Hauptmodul Teacher:			
Institute for Signal Processing			
Prof. DrIng. Markus Kallinger			
Literature:			
 L. Rabiner, BH. Juang: Fundame J. O. Heller, J. L. Hansen, J. G. Pro 			
Language:			
 offered only in German 			



Notes:

Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful completion of assignments during the semester.

Module examination(s):

- see superordinate module

(Is modul part of CS4290, CS4510, RO4290-KP04) (Is the same as CS5260SJ14)



CS5275 T - Module par	t: Selected Topics of S	Signal Analysis and E	nhancement (AMSAVa)
Duration: Turnus of offer: Credit points:			
1 Semester	each summer semester		4
Course of study, specific field and term: Master Robotics and Autonomous Syst Master Biophysics 2023 (module part Master Computer Science 2019 (mod Master MES 2020 (module part), com Master Entrepreneurship in Digital Te Master Biophysics 2019 (module part Master IT-Security 2019 (module part Master Entrepreneurship in Digital Te Master Entrepreneurship in Digital Te Master Entrepreneurship in Digital Te Master MES 2014 (module part), com Master Computer Science 2014 (mod), advanced curriculum, 2nd lule part), Module part, Arb puter science / electrical er echnologies 2020 (module p), advanced curriculum, 2nd), Module part, 1st or 2nd s echnologies 2014 (module p puter science / electrical er	d semester itrary semester ngineering, Arbitrary seme part), Module part, Arbitra d semester emester part), Module part, Arbitra ngineering, 1st or 2nd sem	ry semester ry semester
Classes and lectures:		Workload:	
 Selected Topics of Signal Analysis an SWS) Selected Topics of Signal Analysis an 1 SWS) 			room work
Contents of teaching:			
 Autocorrelation and spectral estimat Linear estimators Linear optimal filters Adaptive filters Multichannel signal processing, bear Compressed sensing Basic concepts of multirate signal processing algorithr Nonlinear signal processing algorithr Application scenarios in auditory tec measurement, noise reduction, deco 	nforming, and source separ ocessing ns hnology, enhancement, and	d restauration of one- and	higher-dimensional signals, Sound-field
Qualification-goals/Competencies:			
 Students are able to explain the basi They are able to describe and apply I Students are able to describe the cor They are able to describe and apply to They are able to describe the conception They are able to analyze and design Students are able to explain various at They are able to create and implement 	inear estimation theory. Incepts of adaptive signal pr the concepts of multichann at of compressed sensing. multirate systems. applications of nonlinear ar	ocessing. Jel signal processing. Ind adaptive signal process	ing.
Grading through: • exam type depends on main module			
Responsible for this module: Siehe Hauptmodul Teacher: Institute for Signal Processing Prof. DrIng. Markus Kallinger 			
Literature: • A. Mertins: Signaltheorie: Grundlager	n der Signalbeschreibung, F	- ilterbänke, Wavelets, Zeit-	-Frequenz-Analyse, Parameter- und



Signalschätzung - Springer-Vieweg, 3. Auflage, 2013 • S. Haykin: Adaptive Filter Theory - Prentice Hall, 1995
Language:
offered only in German
Notes:
(Part of modules CS4290, CS4510, CS5400, RO4290-KP04, CS5274-KP08) (Is equal to CS5275)
For Details see main module.
Prerequisites for attending the module:
- None
Prerequisites for the exam:
- Successful completion of homework assignments during the semester (at least 50%).
Modul exam in Main module:
- CS5275-L1: Selected Topics of Signal Analysis and Enhancement, written or oral exam, 100% of modul grade



CS5410 T - Module part: Artificial Life (ArtiLifea)				
Duration:	ration: Credit points:			
1 Semester	irregularly	4		
Course of study, specific field and term:				
Master Computer Science 2019 (mod Master Computer Science 2014 (mod				
Classes and lectures: • Artificial Life (lecture, 2 SWS) • Artificial Life (exercise, 1 SWS)		Workload: • 60 Hours private stud • 45 Hours in-classroon • 15 Hours exam prepa	n work	
Contents of teaching: Properties, flavors and kinds of (artif Artificial chemistry and self-replicati Introduction to information theory Introduction to statistical mechanics Complex networks and NK models Evolutionary algorithms Emergence Cellular automata Game of life Tierra Ant algorithms Qualification-goals/Competencies: Students are able to classify models Students have the competence to e	ng code and thermodynamics of artificial life, artificial ch		e.	
 Students have the competence to e Students are able to implement and Students can formulate mutualistic biological or socioeconomic system Students have the methodogical co mechanics and thermodynamics. 	mathematically analyze c interactions through Boole s.	ellular automata and complex ne an networks and game-theoreti	c models and can relate them to	
Grading through:	~			
 exam type depends on main module Responsible for this module: Siehe Hauptmodul Teacher: Institute for Neuro- and Bioinformat Prof. Dr. rer. nat. Thomas Martinetz PD Dr. rer. nat. Jens Christian Clausse 	ics			
Literature: • Christoph Adami: Introduction to Ar	tificial Life - Springer Verla	g, 1998		
Language: • English, except in case of only Germ	an-speaking participants			
Notes:				



Prerequisites for attending the module: - None

Prerequisites for the exam: - Successful completion of homework and project assignments during the semester.



	CS5430 T - module part: Semin	ar Machine Learning ((SemMaschLa)
Duration:	uration: Turnus of offer: Credit points:		
1 Semester	each summer semester		4
 Master Computer Se Master MES 2020 (n Master Entrepreneu Master Biophysics 2 Master IT-Security 2 Master MES 2014 (n Master Entrepreneu 	field and term: 023 (module part), advanced curriculum, cience 2019 (module part), Module part, A nodule part), computer science / electrical irship in Digital Technologies 2020 (modu 019 (module part), advanced curriculum, 019 (module part), Module part, 1st or 2n nodule part), computer science / electrical irship in Digital Technologies 2014 (modu cience 2014 (module part), Module part, A	vrbitrary semester l engineering, Arbitrary sem le part), Module part, Arbitr 2nd semester d semester l engineering, 1st or 2nd ser le part), Module part, Arbitr	ary semester mester
Classes and lectures: • Seminar Machine Lo	earning (seminar, 2 SWS)	Workload: • 70 Hours privat • 30 Hours in-clas • 20 Hours work of presentation	
Contents of teaching: • Independent study	of a specific field of machine learning		
	Detencies: and understand scientific articles in the fie nt the contents of scientific articles in the		a talk.
Grading through: • exam type depends	on main module		
Responsible for this mod • Siehe Hauptmodu Teacher: • Institute for Neuro- • Prof. DrIng. Erhard	l and Bioinformatics t Barth		
MitarbeiterInnen c	les Instituts		
Language: • German and English	n skills required		
Notes: Admission requirement - None	nts for the module:		
- Examination prerequ	nts for the examination: uisites may be defined at the beginning of vely evaluated prior to the initial examina		tes are defined, they must have been
l (Is part of the module	CS4511)		



CS5	440 T - Module part: Seminar I	Neuro- and Bioinformatics (SemNeurBia)	
Duration:	uration: Turnus of offer: Credit points:		
1 Semester	irregularly	4	
-	e ld and term: ence 2019 (module part), Module part, ence 2014 (module part), Module part,	•	
Classes and lectures: • Seminar Neuro- and E	Bioinformatics (seminar, 2 SWS)	 Workload: 70 Hours private studies 30 Hours in-classroom work 20 Hours work on an individual topic with written and oral presentation 	
Contents of teaching: • Introduce students to	a current research topic in Neuro- and	d Bioinformatics	
 They are able to prese The students can mase They can summarize They can give an interest 	to read and understand scientific pub		
Grading through: • oral presentation • term paper • exam type depends o	n main module		
Responsible for this modul Siehe Hauptmodul Teacher: Institute for Neuro- ar Prof. Dr. rer. nat. Thor Prof. DrIng. Erhardt I MitarbeiterInnen des	nd Bioinformatics nas Martinetz Barth		
Language: • English, except in case	e of only German-speaking participant	S	
Notes: Prerequisites for attend - None	ing the module:		





CS5450 T - Module part: Machine Learning (MaschLerna)			
Duration:	Duration: Turnus of offer: Credit points:		
1 Semester	each winter semester		4
Course of study, specific field and term: Master Biophysics 2023 (module par Master Computer Science 2019 (mod Master MES 2020 (module part), con Master Entrepreneurship in Digital T Master Biophysics 2019 (module par Master IT-Security 2019 (module par Master Entrepreneurship in Digital T Master MES 2014 (module part), con Master Computer Science 2014 (mod	dule part), Module part, Ark nputer science / electrical e echnologies 2020 (module t), advanced curriculum, 1s t), Module part, 1st or 2nd echnologies 2014 (module nputer science / electrical e	bitrary semester ngineering, Arbitrary seme part), Module part, Arbitra t semester semester part), Module part, Arbitra ngineering, 1st or 2nd sem	ry semester ry semester
Classes and lectures:		Workload:	
 Machine Learning (lecture, 2 SWS) Machine Learning (exercise, 1 SWS) 		 55 Hours private 45 Hours in-class 20 Hours exam p 	room work
Contents of teaching: Representation learning, including r Statistical learning theory VC dimension and support vector m Boosting Deep learning Limits of induction and importance 	achines		
Qualification-goals/Competencies: Students can understand and explai They can explain and apply different They can chose and then evaluate a They can understand and explain th 	t machine learning method n appropriate method for a	ls and algorithms. a particular learning problem	m.
Grading through: • exam type depends on main module	e		
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute for Neuro- and Bioinformatics • Prof. DrIng. Erhardt Barth • Prof. Dr. rer. nat. Thomas Martinetz			
Literature: • Chris Bishop: Pattern Recognition ar • Vladimir Vapnik: Statistical Learning • Tom Mitchell: Machine Learning - M	Theory - Wiley-Interscience	e, ISBN 0471030031	
 Language: English, except in case of only German-speaking participants 			
Notes:			



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester.

Module Exam(s):

- CS5450-L1: Machine Learning, oral exam, 100% of module grade.

(Is part of the module CS4290, CS4511, CS5400, CS4251-KP08)





LS1600 T - Module part: Organic Chemistry (OCMIa)				
Duration:	Turnus of offer: Credit points:			
1 Semester	each summer semester		4	
Course of study, specific field and term:				
 Master Computer Science 2019 (mo Master Computer Science 2014 (mo 				
Classes and lectures:		Workload:		
Organic Chemistry (lecture, 3 SWS) 80 Hours private studies 40 Hours in-classroom work				
Contents of teaching:				
 Introduction Alkanes, cycloalkanes Alkene and alkynes Aromatic compounds Stereoisomery Substitution and elimination reactions Alcohols, phenols and thiols Ether and epoxides Aldehydes and ketones Carboxylic acids and derivates Heterocycles Lipids Carbohydrates Amino acids and peptides Nucleotides and nucleic acids 				
 Qualification-goals/Competencies: Understanding the principles of organic chemistry 				
Grading through: • written exam				
Requires: • Basic Chemistry (LS1100-INF)				
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Chemistry and Metabolo PD Dr. phil. nat. Thomas Weimar 	mics			
Literature: • Hart, H., L. E. Craine, D. J. Hart: Organ • Buddrus, J.: Organische Chemie - De				
Language: • offered only in German				
Notes:				



Knowledge of basic chemistry (such as from LS1100-INF) is required.

Prerequisites for attending the module: - None



	MA2600 T - Module part:	Biostatistics 2 (Bio	Stat2a)
Duration:	Turnus of offer:	Turnus of offer: Credit points:	
1 Semester	each summer semester		4
-	d term: 019 (module part), Module part, Arb 014 (module part), Module part, Arb	-	
Classes and lectures:		Workload:	
 Biostatistics 2 (lecture, 2 SWS) Biostatistics 2 (exercise, 1 SWS) Biostatistics 2 (exercise, 1 SWS) 35 Hours private studies 25 Hours programming 15 Hours exam preparation 		ite studies ramming	
Contents of teaching:			
 Knowledge of possible sour Competence in independer Competence in correctly in Competence in parameter in Knowledge of model assum Competence in the independence Competence in correctly in Qualification-goals/Competencie The students are able to en The students are able to de The students are able to ca The students are able to ev 	nt analysis of a study using the linear terpreting study results interpretation and regression diagno options and mathematical foundation adent analysis of a simple study with terpreting study results of a study with terpreting study results of a study with escible typical applications of the class is the differences between the linear scribe possible error sources in mod culate the estimators (point and inter aluate the graphics for regression dia erpret the results of studies, where a aw and interpret Kaplan-Meier curve	model ostics n of the generalized line a dichotomous outcom ith a dichotomous outcom ith a dichotomous outcom sical linear model. model and the logistic re elling the linear model. erval estimators, residua agnostics in the linear m a linear, a logistic or a Co	ear model ne ome model. egression model. I) in the linear model by hand. nodel.
Grading through: • exam type depends on mai	n module		
Is requisite for: • Multivariate Statistics (MA4 • Interdisciplinary Seminar (N			
Requires: • Biostatistics 1 (MA1600-KPC	4, MA1600, MA1600-MML)		
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Medical Biometri Prof. Dr. rer. biol. hum. Inke Dr. rer. hum. biol. Markus So Literature: Ludwig Eabrmoir, Themas I 	König heinhardt	No Mothodon und Aug	
 Ludwig Fahrmeir, Thomas Kneib, Stefan Lang: Regression: Modelle, Methoden und Anwendungen - ISBN-13 9783540339328 Dobson, Annette J & Barnett, Adrian: An Introduction to Generalized Linear Models, 3rd ed Chapman & Hall/CRC: Boca Raton (FL), 2008 			



Language:

• offered only in German

Notes:

Prerequisites for attending the module:

- None (The competences of the required modules are required for this module, but the modules are not a prerequisite for admission.)

Prerequisites for the exam:



	MA4020 T - Module part: Stochastics 2 (Stoch2a)		
Course of study, specific field and term: Master Computer Science 2019 (module part), Module part, Arbitrary semester Classes and lectures: • Stochastics 2 (lecture, 2 SWS) • Stochastics 7 (lecture, 1 SWS) • Stochastics 7 (lecture, 1 SWS) • Stochastics 7 (lecture, 1 SWS) • Stochastics 9 (module integration being grelowalt to stochastics • They master the traitmet of (particularly normally distributed) random vectors and their distributions • Stochastics 1 (MA2S10-kP04, MA2S10) • Stochastics 1 (MA2S10-kP04, MA2S00) • Stochastics 1 (MA2S10-kP04, MA2S00) </th <th>Duration:</th> <th>Turnus of offer:</th> <th>Credit points:</th>	Duration:	Turnus of offer:	Credit points:
 Matter Computer Science 2019 (module part), Module part, Arbitrary semester Matter Computer Science 2014 (module part), Module part, Arbitrary semester Classes and lectures: Stochastics 2 (lectric, 2 SWS) Stochastics 1 (bulk) stochastic structures Stochastic at the basic stochastic structures Normally distributed random vectors and distributions closely related to the normal distributions They master the treatment of (particularly normally distributed) random vectors and their distributions They are able to formalize complex stochastic problems Strading through: exam type depends on main module forchastics 1 (MA2S10-KP04, MA2510) stochastic 1 (MA2S10-KP04, MA2510) Stochastic 1 (MA2S10-KP04, MA2510) Stochastic 1 (MA2S10-KP04, MA2510) Stochastics 1 (MA2S10-KP04, MA250) Responsible for this module: siehe Hauptmodul Teachastic 4 (Ma10-MB20) Responsible for Mathematics Institute for Mathematics Motholge von Pric D: rer. nat. Karsten Keller Literature: Istruct VMA2-Contende A Mathematics A Statistic - Deuts	1 Semester	each winter semester	4
 Matter Computer Science 2019 (module part), Module part, Arbitrary semester Matter Computer Science 2014 (module part), Module part, Arbitrary semester Classes and lectures: Stochastics 2 (lectric, 2 SWS) Stochastics 1 (bulk) stochastic structures Stochastic at the basic stochastic structures Normally distributed random vectors and distributions closely related to the normal distributions They master the treatment of (particularly normally distributed) random vectors and their distributions They are able to formalize complex stochastic problems Strading through: exam type depends on main module forchastics 1 (MA2S10-KP04, MA2510) stochastic 1 (MA2S10-KP04, MA2510) Stochastic 1 (MA2S10-KP04, MA2510) Stochastic 1 (MA2S10-KP04, MA2510) Stochastics 1 (MA2S10-KP04, MA250) Responsible for this module: siehe Hauptmodul Teachastic 4 (Ma10-MB20) Responsible for Mathematics Institute for Mathematics Motholge von Pric D: rer. nat. Karsten Keller Literature: Istruct VMA2-Contende A Mathematics A Statistic - Deuts	Course of study, specific fie	ld and term:	
Stochastics 2 (lecture, 2 SWS) Stochastics 2 (lexercise, 1 SWS) Stochastics 3 (lexercise, 1 SWS) Stochastics 3 (lexercise, 1 SWS) Stochastics 3 (lexercise, 1 SWS) Stochastics 4 S Hours sin-classroom work Stochastics 4 S Hours sin-classroom work Stochastics 4 S Hours sin-classroom work Stochastics 5 (measures and integrals Transformations of measures and integrals Transformations of measures and integrals Normally distributed random vectors and distributions closely related to the normal distribution Qualification-goals/Competencies: Studends get insights into basic stochastic structures They master techniques of integration being relevant to stochastics They master techniques of integration being relevant to stochastics They master techniques of integration being relevant to stochastics They master techniques of integration being relevant to stochastics They master techniques of integration being relevant to stochastics They master techniques of integration being relevant to stochastics They are able to formalize complex stochastic problems Grading through: exam type depends on main module Exercises Isrequiset Stochastic 1 (MA2510-KP04, MA450) Stochastic 1 (MA2510-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2510) Inear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2510) Inear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (Ma2500-KP04, MA2510) Inear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (Ma2500-KP04, MA2510) Inear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (Ma2500-KP04, MA2510) Inear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (Ma2	Master Computer Scie	nce 2019 (module part), Module part, Arb	-
Stochastics 2 (exercise, 1 SWS) 45 Hours in-classroom work 10 Hours exam preparation Contents of teaching: Lobesgue integral and Riemann integral Transformations of measures and integrals Product measures and Fubini's theorem Moments and dependency measures Normally distributed random vectors and distributions closely related to the normal distribution Qualification-goals/Competencies: Studends get insights into basic stochastic structures They master techniques of integration being relevant to stochastics They master the treatment of (particularly normally distributed) random vectors and their distributions They master the treatment of (particularly normally distributed) random vectors and their distributions They are able to formalize complex stochastic problems Grading through: exam type depends on main module Exercises Is requisite for: Modeling Biological Systems (MA4450) Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastic processes and modeling (MA4610-KP08, MA1500) Analysis 2 (Ma2500-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (Ma2500-KP04, MA2500) Responsible for this module: Stehe Hauptmodul Teacher: Istitute for Mathematics Nachtologe von P	Classes and lectures:		Workload:
 Lebesgue integral and Riemann integral Transformations of measures and integrals Product measures and bubin's theorem Moments and dependency measures Normally distributed random vectors and distributions closely related to the normal distribution Qualification-goals/Competencies: Studends get insights into basic stochastic structures They master techniques of integration being relevant to stochastics They master the treatment of (particularly normally distributed) random vectors and their distributions They are able to formalize complex stochastic problems Grading through: exam type depends on main module Exercises Is requisite for: Modeling Biological Systems (MA4450) Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastic 1 (MA2510-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Responsible for this module: Isiehe Hauptmodul Teacher: Isitute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Ma8- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften 			 45 Hours in-classroom work
 Transformations of measures and integrals Product measures and dependency measures Normally distributed random vectors and distributions closely related to the normal distribution Qualification-goals/Competencies: Studends get insights into basic stochastic structures They master techniques of integration being relevant to stochastics They master the treatment of (particularly normally distributed) random vectors and their distributions They are able to formalize complex stochastic problems Grading through: exam type depends on main module Exercises Is requisite for: Modeling Biological Systems (MA4450) Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastics 1 (MA2510-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Responsible for this module: siehe Hauptmodul Teacher: Institute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Ma6- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language:	Contents of teaching:		
 Studends get insights into basic stochastic structures They master techniques of integration being relevant to stochastics They master the treatment of (particularly normally distributed) random vectors and their distributions They are able to formalize complex stochastic problems Grading through: exam type depends on main module Exercises Is requisite for: Modeling Biological Systems (MA4450) Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastics 1 (MA2510-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Responsible for this module: Siehe Hauptmodul Teacher: Institute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Ma8- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language:	 Transformations of m Product measures and Moments and dependence 	easures and integrals d Fubini's theorem dency measures	elated to the normal distribution
They master techniques of integration being relevant to stochastics They master the treatment of (particularly normally distributed) random vectors and their distributions They are able to formalize complex stochastic problems Grading through: exam type depends on main module Exercises Is requisite for: Modeling Biological Systems (MA4450) Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastics 1 (MA2510-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Stochastics 1 (MA2510-KP04, MA2500) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Literature: Jistitute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language:	Qualification-goals/Competence	tencies:	
 exam type depends on main module Exercises Is requisite for: Modeling Biological Systems (MA4450) Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastics 1 (MA2510-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Responsible for this module: Siehe Hauptmodul Teacher: Institute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language: 	They master techniquThey master the treat	es of integration being relevant to stochas ment of (particularly normally distributed)	
Exercises Is requisite for: Modeling Biological Systems (MA4450) Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastics 1 (MA2510-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Responsible for this module: Siehe Hauptmodul Teacher: Institute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language:	Grading through:		
 Modeling Biological Systems (MA4450) Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastics 1 (MA2510-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Responsible for this module: Siehe Hauptmodul Teacher: Institute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language:		n main module	
 Stochastic processes and modeling (MA4610-KP04, MA4610) Requires: Stochastics 1 (MA2510-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Responsible for this module: Siehe Hauptmodul Teacher: Institute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language: 	Is requisite for:		
 Stochastics 1 (MA2510-KP04, MA2510) Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Responsible for this module: Siehe Hauptmodul Teacher: Institute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language:			
 Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Analysis 2 (MA2500-KP04, MA2500) Responsible for this module: Siehe Hauptmodul Teacher: Institute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language:	Requires:		
 Siehe Hauptmodul Teacher: Institute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language: 	 Linear Algebra and Di 	screte Structures 2 (MA1500-KP08, MA150	0)
Teacher: • Institute for Mathematics • Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: • J. Elstrodt: Maß- und Integrationstheorie - Springer • M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language:	Responsible for this module	2:	
 Institute for Mathematics Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language: 	Siehe Hauptmodul		
 Nachfolge von Prof. Dr. rer. nat. Karsten Keller Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language: 		tics	
 Literature: J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften Language: 			
 J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften 		ו. וכו. וומו. וגמו גולון ולפוופו	
	• J. Elstrodt: Maß- und I		tik - Deutscher Verlag der Wissenschaften
offered only in German	Language:		
	 offered only in Germa 	n	



The lecture is identical to that in module MA4020-MML.

Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful completion of homework assignments during the semester.





MA44	400 T - Module part: Chaos and Co	mplexity of Biological Systems (CKBSa)
Duration:	Turnus of offer:	Credit points:
1 Semester	irregularly	4
Course of study, specific fi	eld and term:	
	ience 2019 (module part), Module part, Arb ience 2014 (module part), Module part, Arb	
Classes and lectures:		Workload:
	ty of Biological Systems (lecture, 2 SWS) ty of Biological Systems (exercise, 1 SWS)	 65 Hours private studies and exercises 45 Hours in-classroom work 10 Hours exam preparation
Contents of teaching:		
 Nonlinearity and cha Ergodicity Lyapunov exponents Symbolic dynamics Information-theoretic 	s and fractal dimensions	
Qualification-goals/Comp	etencies:	
 They have skills in ar 	s into basic ideas of nonlinear dynamics nalyzing and modeling complex data and ti ncies in simulating and illustrating nonlinea	
Grading through: • exam type depends	on main module	
Requires:		
 Stochastics 1 (MA257 Analysis 1 (MA2000-1 		
Responsible for this modu	le:	
• Siehe Hauptmodul Teacher:		
Institute for Mathem	atics	
• Nachfolge von Prof.	Dr. rer. nat. Karsten Keller	
Literature:		
 M. Brin, G. Stuck: Inti J. M. Amigó: Permuta 	roduction to Dynamical Systems - Cambridg ation Complexity in Dynamical Systems - Sp roduction to Chaotic Dynamical Systems - N	oringer 2010
Language:		
 depends on the chosen 	sen courses	
Notes:		



Lecture and tutorial in English (in German only if desired by all students), lecture notes in English, exam can be taken either in English or German language

Prerequisites for attending the module: - None

Prerequisites for the exam: - Successful completion of homework assignments during the semester



	MA4450 T-INF - Module part: Model	ing Biological Systems (MoBSa)
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	4
 Master Entrepreneurs Master Medical Inforr Master Medical Inforr 	eld and term: ence 2019 (module part), Module part, Arbitra ship in Digital Technologies 2020 (module par natics 2019 (module part), Module part, Arbit natics 2014 (module part), Module part, Arbit ence 2014 (module part), Module part, Arbitra	rt), Module part, Arbitrary semester rary semester rary semester
Classes and lectures:Workload:• Modeling Biological Systems (lecture, 2 SWS)• 65 Hours private studies and exercises• Modeling Biological Systems (exercise, 1 SWS)• 45 Hours in-classroom work• 10 Hours exam preparation		
Contents of teaching:		
 Structured time-discr 	rete deterministic models ete population dynamics , Galton-Watson-processes d data analysis	
Qualification-goals/Compe	tencies:	
They develop skills inThey have competen	edge of elementary time-discrete models for connecting ideas from different fields of mat cies in data analysis and modelling tencies in interdisciplinary work	
Grading through: • Exercises		
 exam type depends of 	on main module	
Requires:		
 Stochastics 1 (MA251 Analysis 2 (MA2500-K Linear Algebra and D 		
Responsible for this modul	e:	
•	Dr. rer. nat. Karsten Keller	
Teacher:		
 Institute for Mathema 	atics	
Nachfolge von Prof. E	Dr. rer. nat. Karsten Keller	
Literature:		
 F. Braer, C. Castillo-Ch H. Caswell: Matrix Po S. N. Elaydi: An Introc B. Huppert: Angewar U. Krengel: Einführun 	navez: Mathematical Models in Population Bio pulation Modells - Sunderland: Sinauer Assoc luction to Difference Equations - New York: Sp ndte Lineare Algebra - Berlin: de Gruyter 1990 ig in die Wahrscheinlichkeitstheorie und Stati ive Matrices and Markov Chains - New York: S	oringer 1999 stik - Wiesbaden: Vieweg 2002
Language:		
Language.		



Is part of CS4441. The lecture is identical to that in module MA4450-MML.

Prerequisites for attending the module:

- None (The competences of the required modules are required for this module, but the modules are not a prerequisite for admission.)

Prerequisites for the exam:



ME4030 T - Module Part: Inverse Problems in Image Processing (InversProa)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field ar	nd term:			
	2014 (module part), Module part, Ar	bitrary semester		
Classes and lectures:		Workload:		
Tomographische Verfahren II: Inverse Probleme bei der Bildgebung (lecture, 2 SWS) 4		 45 Hours in-classr 	 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 	
Contents of teaching:				
 Introduction to inverse and ill-posed problems on the basis of selected examples (including seismology, impedance tomography, heat conduction, computed tomography, acoustics) Concept of ill-posedness of the inverse problem (Hadamard) Singular value decomposition and generalized inverse Regularization methods (eg Tikhonov, Phillips, Ivanov) Deconvolution Image restoration (deblurring, defocusing) Statistical methods (Bayes, maximum likelihood) Computed Tomography, Magnetic Particle Imaging 				
good or bad posedness. They are able to formulate They can assess the condit They master different regu They know methods to de	in the concept of ill-posedness of th	imaging and solve (approxim f a method. apply them to practical probl		
Grading through: • Written or oral exam as an	nounced by the examiner			
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute of Medical Engineering • Prof. Dr. rer. nat. Thorsten Buzug				
 Literature: Kak and Slaney: Principles of Computerized Tomographic Imaging - SIAM Series 33, New York, 2001 Natterer and Wübbeling: Mathematical Methods in Image Reconstruction - SIAM Monographs, New York 2001 Bertero and Boccacci: Inverse Problems in Imaging - IoP Press, London, 2002 Andreas Rieder: Keine Probleme mit inversen Problemen - Vieweg, Wiesbaden, 2003 Buzug: Computed Tomography - Springer, Berlin, 2008 				
Language: • offered only in German				
Notes:				



Prerequisites for attending the module: - None

Prerequisites for the exam:



ME4030 T-INF - Module part: Inverse Problems in Imaging (InverPaInf)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		3	
Master Medical InformationMaster Entrepreneurship	and term: o in Digital Technologies 2020 (modu tics 2014 (module part), Module part, o in Digital Technologies 2014 (modu ce 2014 (module part), Module part, <i>A</i>	Arbitrary semester le part), Module part, Arbit		
Classes and lectures:		Workload:		
Inverse Problems in Ima	Inverse Problems in Imaging (lecture, 2 SWS) Inverse Problems in Imaging (lecture, 2 SWS) Set and rectures: Workload: • 45 Hours private studies • 30 Hours in-classroom work • 15 Hours exam preparation		assroom work	
Contents of teaching:				
conduction, computed Concept of ill-posednes Singular value decompo Regularization methods Deconvolution Image restoration (debl Statistical methods (Bay	tomography, acoustic) s of the inverse problem (Hadamard) osition and generalized inverse s (eg Tikhonov, Phillips, Ivanov) urring, defocusing)		ding seismology, impedance tomography, heat	
good or bad posedness They are able to formula They can assess the con They master different re They know methods to		l imaging and solve (appro of a method. apply them to practical pr		
Grading through: • exam type depends on	main module			
Responsible for this module:				
Prof. Dr. rer. nat. Thorste	en Buzug			
Teacher:				
Institute of Medical Engineering				
Prof. Dr. rer. nat. Thorsten Buzug				
 Natterer and Wübbeling Bertero and Boccacci: In Andreas Rieder: Keine P 	es of Computerized Tomographic Ima g: Mathematical Methods in Image Re iverse Problems in Imaging - IoP Pres robleme mit inversen Problemen - Vi ography - Springer, Berlin, 2008	construction - SIAM Mono s, London, 2002		
Language:				
offered only in German				
Notes:				



Prerequisites for attending the module: - None

Prerequisites for the exam:



ME4411 T - Module part: Computed Tomography (CT)					
Duration:	ation: Turnus of offer:		Credit points:		
1 Semester	each winter semester		3		
 Course of study, specific field and term: Master CLS 2023 (Module part of a compulsory module), MML with specialization in Image Processing, 1st semester Master MES 2020 (Module part of a compulsory module), medical engineering science, 1st semester Master Entrepreneurship in Digital Technologies 2020 (module part), Module part, Arbitrary semester Master CLS 2016 (Module part of a compulsory module), MML with specialization in Image Processing, 1st semester Master CLS 2016 (Module part of a compulsory module), MML with specialization in Image Processing, 1st semester Master Computer Science 2014 (module part), Module part, Arbitrary semester Master Medical Informatics 2014 (module part), Module part, Arbitrary semester Master Entrepreneurship in Digital Technologies 2014 (module part), Module part, Arbitrary semester Master Entrepreneurship in Digital Technologies 2014 (module part, Arbitrary semester Master Entrepreneurship in Digital Technologies 2014 (module part), Module part, Arbitrary semester Master Entrepreneurship in Digital Technologies 2014 (module part), Module part, Arbitrary semester Master Entrepreneurship in Digital Technologies 2014 (module part), Module part, Arbitrary semester Master MES 2014 (Module part of a compulsory module), medical engineering science, 1st semester 					
Classes and lectures:		Workload:			
• Computed Tomography (lecture, 2 S	Computed Tomography (lecture, 2 SWS) 40 Hours private studies 35 Hours in-classroom work 15 Hours exam preparation				
Contents of teaching:					
 Mathematical methods in image rec X-Ray (fundamental principles, quar Computed Tomography * devices, * 	 Signal processing (recapitulation of fundamental principles in signal processing) Mathematical methods in image reconstruction and signal processing X-Ray (fundamental principles, quantum statistics) Computed Tomography * devices, * current and past technology, * signal processing, * Fourier-based 2D and 3D image reconstruction, * algebraic and statistical image reconstruction, * image artifacts, * technical and clinical applications, * dose. 				
Qualification-goals/Competencies:					
 Students are able to create an overview of the signal chain for medical imaging. They are able to explain the mathematical background for the reconstruction of CT images. They are able to explain the basics for the creation of X-ray. They are able to list all generations of CT devices and explain differences and advances. They are able to apply the Fourier transform. They are able to explain the mathematical basics for the two-dimensional image reconstruction. They are able to create and apply an algebraic approach for the reconstruction of CT images. They are able to create and apply an statistical approach for the reconstruction of CT images. They are able to outline the differences between two dimensional and three dimensional image reconstruction. They are able to transfer methods from two dimensional to three dimensional image reconstruction. 					
Grading through: • Oral examination					
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute of Medical Engineering • Prof. Dr. rer. nat. Thorsten Buzug					
 Literature: T. M. Buzug: Computed Tomography, From Photon Statistics to Modern Cone Beam CT - Springer-Verlag, Berlin/Heidelberg, 2008 T. M. Buzug: Einführung in die Computertomographie, Mathematisch-physikalische Grundlagen der Bildrekonstruktion - Springer-Verlag, Berlin/Heidelberg, 2004 					
Language:German and English skills required					
Notes:					



Prerequisites for attending the module: - None

Prerequisites for participation in the exam(s): - None

Module exam(s):

- ME4411-L1: Computed Tomography, oral exam, 100 % of module grade

(Is module part of CS4512, ME4410-KP12, ME4415-KP06)



ME4412 T - Module part: Magnetic Resonance Imaging (MRT)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	3		
 Master MES 2020 (Mode Master Entrepreneurshi Master Medical Informa Master CLS 2016 (Modu Master Computer Scien Master Medical Informa Master Entrepreneurshi 	le part of a compulsory module), MML ule part of a compulsory module), med p in Digital Technologies 2020 (module tics 2019 (module part), Module part, A ile part of a compulsory module), MML ce 2014 (module part), Module part, A tics 2014 (module part), Module part, A	e part), Module part, Arbitrary semester Arbitrary semester with specialization in Image Processing, 1st semester bitrary semester Arbitrary semester e part), Module part, Arbitrary semester		
Classes and lectures:		Workload:		
Magnetic Resonance In	naging (lecture, 2 SWS)	 40 Hours private studies 30 Hours in-classroom work 15 Hours exam preparation 		
encodingprinciples of s Construction of basic in Concept of k-space Coherence pathways Hardware components Possible sources of haz	patial encoding, relaxation) naging sequences, weighting of a clinical MR system ard for patients ent parameters on signal-to-noise ratio	r magnetic resonance, relaxation mechanisms, principles of position		
 They can explain the id They can recognise the The can list advantages They can list possible so 	in the physical principles of NMR and N ea behind important imaging sequenc causes of important image artefacts. and disadvantages of MRT, compared	es, using a pulse sequence diagram.		
Grading through: • Oral examination				
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute of Medical Eng • Prof. Dr. rer. nat. Martin	-			
Literature: • Liang, ZP., Lauterbur, J	P. C.: Principles of Magnetic Resonance	Imaging: A Signal Processing Perspective - IEEE Press, New York 2000		
Language: • German and English ski		· · · · · · · · · · · · · · · · · · ·		
Notes:				



Prerequisites for attending the module: - None

Prerequisites for participation in the exam(s): - None

Module exam(s):

- ME4412-L1: Magnetic Resonance Imaging, oral exam, 30 min, 100 % of module grade

(Is module part of CS4512, ME4410-KP12, ME4415-KP06, ME4414-KP06)



ME4413 T - Module part: Nuclear Imaging (Nukl)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each summer semester	3		
 Master Entrepreneursh Master Entrepreneursh Master Medical Inform Master Computer Scie Master Medical Inform Master Entrepreneursh 	d and term: dule part of a compulsory module), medic nip in Digital Technologies 2020 (module nip in Digital Technologies 2014 (module atics 2019 (module part), Module part, An nce 2014 (module part), Module part, An atics 2014 (module part), Module part, An ip in Digital Technologies 2014 (module dule part of a compulsory module), medic	part), Module part, Arbitrary semester part), Module part, Arbitrary semester 'bitrary semester oitrary semester 'bitrary semester part), Module part, Arbitrary semester		
Classes and lectures: • Nuclear Imaging (lectu	Classes and lectures: Workload: • Nuclear Imaging (lecture, 2 SWS) • 40 Hours private studies • 35 Hours in-classroom work • 15 Hours exam preparation			
ScintigraphyPositron emission tom	n computed tomography (SPECT)			
 They can describe rele They can understand t They can explain the a 	xplain the physical principles and phenor vant phenomena and procedures mathe he basics of nuclear medicine. pplications of nuclear imaging technique	matically.		
Grading through: Oral examination 				
Responsible for this module Siehe Hauptmodul Teacher: Institute of Medical En Prof. Dr. rer. nat. Magd	gineering			
• M. N. Wernick, J. N. Aa		licine - Elsevier, 2012 mentals of PET and SPECT - Elsevier, 2004 ositron Emission Tomography: Basic Sciences - Springer, 2005		
Language: • offered only in English				
Notes: Prerequisites for attendin - None	ng the module:			
Prerequisites for the exa - Preliminary examinatio		f the semester. If preliminary work has been defined, it must have been		



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completed and positively assessed before the initial examination.



RO5402 T	- Module part: Seminar M	achine Learning for Med	licine (SemMLMeda)	
Duration:	Turnus of offer:	Turnus of offer: Credit points:		
1 Semester	each semester		4	
Course of study, specific field a Master Computer Science 	and term: 2014 (Module part of a compuls	ory module), Module part, Arbi	trary semester	
Classes and lectures: • Machine Learning for Me	Classes and lectures: • Machine Learning for Medicine (seminar, 2 SWS)		 Workload: 90 Hours work on an individual topic with written and oral presentation 30 Hours in-classroom work 	
Contents of teaching: • • • •				
Qualification-goals/Competend • • • • • •	cies:			
Grading through: • exam type depends on m	ain module			
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute for Electrical Eng • Institute for Robotics and • Institute of Computer Eng • Prof. DrIng. Mladen Bere • Prof. DrIng. Achim Schw • Prof. Dr. Philipp Rostalski	Cognitive Systems gineering ekovic			
Language: • German and English skills	required			



	RO5600 T - Module part:	Social Robotics (Soc	Roba)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	not available anymore		6	
Course of study, specific field • Master Computer Science	and term: e 2014 (Module part of a compulsory r	nodule), Module part, Arbit	rary semester	
Social Robotics (exercise, 2 SWS) 60 Hours		Workload: • 100 Hours privat • 60 Hours in-class • 20 Hours exam p	in-classroom work	
Contents of teaching: • • • Qualification-goals/Competer •	ncies:			
Grading through: • exam type depends on r	nain module			
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute for Robotics and • Prof. DrIng. Achim Schv				
Language: • offered only in English				



RO	5700 T - Module part: Eve	olutionary Robotics (I	EvoRoba)
uration: Turnus of offer:		Credit points:	
1 Semester	each summer semester		4
Course of study, specific field and te • Master Computer Science 2014		module), Module part, Arbi	trary semester
Classes and lectures:		Workload:	
Evolutionary Robotics (lecture, 2 SWS) Evolutionary Robotics (exercise, 1 SWS) Evolutionary Robotics (exercise, 1 SWS) The second se		sroom work	
robotics.	mobile robots hts ich in experiments evelty Search, etc.) re approach of evolutionary robo tionary algorithms in their funct id apply evolutionary algorithms irical results of such simulations	otics in its entirety. ion as optimizers. s and artificial neural netwo	orks in simulations for problems of mobile required changes in the approach.
They are able to name challeng	ges of evolutionary robotics in it	s application as well as me	thods to resolve them.
Grading through: • exam type depends on main m	nodule		
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Computer Engineer Dr. rer. nat. Javad Ghofrani 	ring		
Literature: • Nolfi, S., Floreano, D.: The Biolo • Floreano, D., Mattiussi, C.: Bio-i		eories, methods, and techn	
Language: • offered only in English			
Notes:			



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- RO5700-L1: Evolutionary Robotics, oral exam, 100% of the module grade