

UNIVERSITÄT ZU LÜBECK

Module Guide for the Study Path

Bachelor Computer Science 2014

Version from 11. April 2025



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5th semester

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6th semester

Embedded Systems (CS2101-KP04, CS2101, ES)	41
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Electronics and Microsystems (CS3120-KP04, CS3120SJ14, ElMi14)	17
Artificial Intelligence 1 (CS3204-KP04, CS3204, KI1)	97
Bachelor Thesis Computer Science (CS3990-KP15, CS3990, BScInf)	99
Dependability of Computing Systems (CS4172-KP04, CS4172, ZuverIRSys)	100
Security in Networks and Distributed Systems (CS4180-KP04, CS4180, SicherNet)	49
Biostatistics 1 (MA1600-KP04, MA1600, MA1600-MML, BioStat1)	102



Arbitrary semester

Logic Programming (CS3055-KP04, LoPro)

Cloud and Web Technologies (CS3140-KP04, WebTech)

104 106



CS1000-KP1	0, CS1000SJ14 - Introd	uction to Programmi	ng (EinfProg14)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		10
Course of study, specific field and term Bachelor Media Informatics 2020 (Bachelor Computer Science 2019 Bachelor Robotics and Autonomo Bachelor Computer Science 2016 Bachelor Robotics and Autonomo Bachelor IT-Security 2016 (compul Bachelor Media Informatics 2014 (Bachelor Computer Science 2014	compulsory: aptitude test), co (compulsory: aptitude test), fo us Systems 2020 (compulsory (compulsory: aptitude test), fo us Systems 2016 (compulsory sory: aptitude test), compute compulsory: aptitude test), co	oundations of computer sc y), foundations of computer oundations of computer sc), computer science, 1st se r science, 1st semester omputer science, 1st semes	ience, 1st semester er science, 1st semester ience, 1st semester mester ster
Classes and lectures:		Workload:	
 Introduction to Programming (lec Lab course Java (lecture, 2 SWS) Lab course Java (exercise, 2 SWS) Java project (programming project) 		 150 Hours privat 90 Hours in-class 30 Hours work o 30 Hours exam p 	room work n project
Contents of teaching: Basic concepts of computer science Algorithm, Specification, Program Syntax und Semantics of Program Basic concepts of imperative and Techniques of secure programmir Programming in Java including te Development environment for Java	ming Languages OO programming Ig rm-long project	ion and numbers, hardwa	re, software, operating systems, applications
Qualification-goals/Competencies: Students can easily calculate in 2, Students can convert rational and Students can explain the principle Students can independently represent Students can explain the structure Students master the technique of Students can apply basic algorithm Students are basically able to app Students can design, implement a Students can develop and implem Students can implement limited, l	real numbers into floating pure s of text encoding in ASCII, U sent the term 'algorithm' and a and semantics of imperative reading and understanding i mic techniques such as iterati ly safe programming techniq and test simple simple progra- ment solutions satisfying comm	pint numbers and vice vers inicode, and UTF-8. I important properties. e programs. mperative algorithms and on and recursion. ues. ms monly accepted quality sta	a. writing them down for simple problems. ndards
Grading through: written exam successful addressing of the proje Is requisite for: Lab Course Software Engineering Software Engineering (CS2300-KPd) 	(CS2301-KP06, CS2301)		
Algorithms and Data Structures (C			
Responsible for this module: • Prof. Dr. Stefan Fischer Teacher: • Institute of Telematics • Prof. Dr. Stefan Fischer			



Literature:

- H. P. Gumm and M. Sommer: Einführung in die Informatik Oldenbourg, 10. Auflage, 2012
- G. Goos und W. Zimmermann: Vorlesungen über Informatik (Band 1 und 2) Springer-Verlag, 2006
- D. J. Barnes und M. Kölling: Java lernen mit BlueJ Objects first eine Einführung in Java 6. Auflage, Pearson Studium, 2017
- T. Stark und G. Krüger: Handbuch der Java-Programmierung 5. Auflage, Addison-Wesley, 2007
- R. Sedgewick und K. Wayne: Einführung in die Programmierung mit Java Pearson Studium

Language:

• offered only in German

Notes:

From WS2019 / 20:

Partial Examination CS1000-L1: Introduction to Programming and Programming Course (graded exam, 8 credits) Partial exam CS1000-L2: Java project (ungraded internship, 2 credits)

Prerequisites for attending the module:

- None

Prerequisites for the exam in CS1000-L1:

- Successful completion of homework assignments during the semester.

Prerequisites for the exam in CS1000-L2:

- None



CS1400-KP0	94, CS1400 - Introduct	ion to Bioinformatics	s (EinBioinfo)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Course of study, specific field and term: Bachelor IT-Security 2016 (optional s Bachelor Nutritional Medicine 2024 (Bachelor Molecular Life Science 2024 Bachelor MES 2020 (optional subject Bachelor Computer Science 2019 (op Bachelor Computer Science 2019 (op Bachelor MLS 2018 (compulsory), life Bachelor MLS 2014 (optional subject Bachelor Computer Science 2016 (op Bachelor Computer Science 2016 (op Bachelor Computer Science 2016 (op Bachelor MLS 2016 (compulsory), life Bachelor MLS 2016 (compulsory), life Bachelor Medical Informatics 2014 (op Bachelor Medical Informatics 2011 (op Bachelor MLS 2009 (compulsory), life Bachelor MLS 2011 (optional subject Bachelor MES 2011 (optional subject Bachelor Computer Science 2012 (co Bachelor Computer Science 2012 (co	compulsory), mathematics (compulsory), mathematics (compulsory), mathematic (computer science / electro mpulsory), Canonical Speci- sciences, 5th semester), computer science / electro otional subject), Introductor mpulsory), Canonical Speci- e sciences, 5th semester compulsory), medical comp mpulsory), specialization fi compulsory), medical comp e sciences, 5th semester compulsory), medical comp e sciences, 5th semester compulsory), medical comp e sciences, 5th semester cialization field bioinforma), medical engineering scie mpulsory), specialization fi	/ computer science, 5th se is / computer science, 5th se ical engineering, 3rd seme alization Bioinformatics an y Module Computer Science ical engineering, 3rd seme y Module Computer Science alization Bioinformatics, 1st uter science, 3rd semester eld bioinformatics, 1st sem uter science, 3rd semester tics, 5th semester nce, 3rd or 5th semester eld bioinformatics, 1st sem	semester ster at the earliest d Systems Biology, 1st semester ce, 1st semester ster at the earliest ce, 1st semester st semester
Classes and lectures:		Workload:	
 Introduction to Bioinformatics (lecture) Introduction to Bioinformatics (exercised) 		 55 Hours private 45 Hours in-class 20 Hours exam p 	room work
Contents of teaching: • Life, Evolution & the Genome • Sequence assembly - Industrial read • DNA sequence models & hidden ma • Viterbi-Algoritm • Sequence alignment & dynamic prov • Unsupervised data analysis (k-means • DNA microarrays & GeneChip techno	rkov models gramming 5, PCA, ICA)		
Qualification-goals/Competencies: • Students are able to explain the basis • They are able to explain how a solut • They are able to create a Markov chan • They are able to give examples on h • They are able to implement the introvient • They are able to use unsupervised left • They are able to explain basic Microsoft	ion of the shortest common ain or a Hidden Markov Moo ow to solve a problem usin oduced algorithms (in Matla arning methods and they a	n superstring problem can del (HMM) for a given mod g dynamic programming. ab) ire able to interpret the res plogies.	be estimated with a simple greedy algorithm. elling problem.
Grading through: • portfolio exam			
Responsible for this module: • Prof. Dr. rer. nat. Amir Madany Maml Teacher: • Institute for Neuro- and Bioinformati • Prof. Dr. rer. nat. Amir Madany Maml	cs		



Literature:

- H. Lodish, A. Berk, S. L. Zipursky and J. Darnell: Molekulare Zellbiologie Spektrum Akademischer Verlag, 4. Auflage, 2001, ISBN-13: 978-3827410771
- A. M. Lesk: Introduction to Bioinformatics Oxford University Press, 3. Auflage, 2008, ISBN-13: 978-0199208043
- R. Merkl and S. Waack: Bioinformatik Interaktiv: Grundlagen, Algorithmen, Anwendungen Wiley-VCH Verlag, 2. Auflage, 2009, ISBN-13: 978-3527325948

• M. S. Waterman: Introduction to Computational Biology - Chapman and Hall, 1995

Language:

• offered only in German

Notes:

For students of the master programme Infection Biology, this is not a stand-alone module, but rather part of the module CS4011.

Prerequisites for attending the module:

- None

Computer Science students get a B certificate.



CS1500-KP04, CS1500 - Introduction to Robotics and Automation (ERA)			
Duration:	Turnus of offer:		Credit points:
1 Semester each winter semester			4
Course of study, specific field and term: Bachelor IT-Security 2016 (optional su Bachelor Biophysics 2024 (compulsor Bachelor Computer Science 2019 (op Bachelor Robotics and Autonomous 3 Bachelor Medical Informatics 2019 (o Bachelor Computer Science 2016 (op Bachelor Biophysics 2016 (compulsor Bachelor Robotics and Autonomous 3 Bachelor Medical Informatics 2014 (o Bachelor Computer Science 2014 (co Bachelor CLS 2010 (optional subject), Bachelor MES 2011 (optional subject) Bachelor Computer Science 2012 (co	y), Elective Computer Scie tional subject), Introducto Systems 2020 (compulsor ptional subject), medical o tional subject), Introducto y), Elective Computer Scie Systems 2016 (compulsory ptional subject), medical o mpulsory), specialization fi computer science, 5th or , medical engineering scie	nce, 5th semester ry Module Computer Science y), Robotics and Autonomo omputer science, 4th to 6th ry Module Computer Science nce, 5th semester), Robotics and Autonomou omputer science, 5th or 6th ield robotics and automatio 6th semester nce, 5th semester	us Systems, 1st semester n semester ce, 1st semester us Systems, 1st semester n semester on, 1st semester
Classes and lectures:		Workload:	
	Introduction to Robotics and Automation (lecture, 2 SWS) Introduction to Robotics and Automation (exercise, 1 SWS) Introduction to Robotics and Automation (exercise, 1 SWS)		room work
 Introduction Control systems Programmable Logic Controller (PLC) Combinatorial control Sequential control Feedback control systems Plants PID controller Controller parameterization Autonomous mobile robots Al-paradigms Elementary and emergent behaviors Signal acquisition and processing Actuators According to the rules of GSP of the I 	UzL principles of control syster		
 The students are able to design com The students are able to program sin The students are able to analyze clos controller. The students are able to present the The students are able to program sin 	binatorial and sequential c ople application problems ed-loop controlled system principal structure and fur	ontrol systems. as PLC-program in the IEC- s (plants) and to select and nctionality of autonomous v	parameterize a suitable feedback PID
Grading through: • written exam			
Responsible for this module: Prof. DrIng. Mladen Berekovic Teacher: Institute of Computer Engineering 			



iter	ature:
•	 J. L. Jones, D. Roth: Robot Programming - A Practical Guide to Behavior-Based Robotics - New York: Mc Graw Hill 2004 J. Knespl: Automatisierungstechnik 1 - Regelungstechnik - Köln: Stam-Verlag 1999 R. R. Murphy: Introduction to AI Robotics - Cambridge, MA: The MIT Press 2000 G. Wellenreuther, D. Zastrow: Automatisieren mit SPS - Theorie und Praxis - Braunschweig: Vieweg 2008
Lang	uage:
•	offered only in German
Note	S:
	Computer Science students are issued a B certificate, after having finished entire assignments including the tests and having passed the written exam at the end of the term.
	Students of other majors are issued an A-certificate after having passed the written exam.
I	Prerequisites for attending the module:
-	None
I	Prerequisites for the exam:
	Successful completion of homework assignments during the semester.
Ņ	Written exam:
-	CS1500-L1: Introduction to Robotics and Automation, written exam, 60 - 120 min, 100% modul grade.



CS1700-KP04, CS1700 - Introduction to IT Security and Reliability (EinfSiZuv)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4 (Тур В)	
 Bachelor Medical Inform Bachelor Computer Scie Bachelor IT-Security 201 Bachelor Medical Inform Bachelor Computer Scie 	and term: ence 2019 (optional subject), Introducto natics 2019 (optional subject), compute ence 2016 (optional subject), Introducto 6 (compulsory), IT-Security, 1st semeste natics 2014 (optional subject), compute ence 2014 (compulsory), specialization f ence 2012 (compulsory), specialization f	r science, 4th to 6th seme bry Module Computer Scien er r science, 5th or 6th seme field IT security and safety,	ster nce, 1st semester ster 1st semester	
Classes and lectures:		Workload:		
	ity and Reliability (lecture, 2 SWS) ity and Reliability (exercise, 1 SWS)	55 Hours private45 Hours in-clas20 Hours exam	sroom work	
 classification of security insecure systems: exam unreliable systems: exam attack scenarios, safety- simple measures for en legal, social and ethical Qualification-goals/Compete Students can explain th They can use simple state They can evaluate socia 		d riscs risk estimation v and reliability of IT systen such problems.	ns.	
 Prof. DrIng. Thomas Eis Teacher: Institute of Computer E Institute for IT Security 	ngineering chnology and Programming Languages Computer Science rekovic iar Mohammadi cz	5		
Literature: • : - current introductory	literature will be introduced in the resp	ective lectures		
Language:				



Admission requirements for taking the module: - None

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

Module Exam(s):

- CS1700 -L1 Introduction to IT Security and Reliability, written exam, 90min, 100% of the (non-existent) module grade.

(Proportion of exercise Institute for IT Security: 100%)



MA10	00-KP08, MA1000 - Linear Alge	ebra and Discrete Structures 1 (LADS1)
Duration:	Turnus of offer:	Credit points:
Semester	each winter semester	8
Course of study, specific field Minor in Teaching Math Bachelor CLS 2023 (corr Bachelor Biophysics 202 Bachelor Biophysics 202 Bachelor MES 2020 (corr Bachelor MES 2020 (corr Bachelor Media Informa Bachelor Computer Scie Bachelor Robotics and A Bachelor Medical Inform Minor in Teaching Math Bachelor CLS 2016 (corr Bachelor IT-Security 201 Bachelor Robotics and A Bachelor Biophysics 201 Bachelor Medical Inform Bachelor Medical Inform Bachelor Medical Inform	and term: ematics, Bachelor of Arts 2023 (compul pulsory), mathematics, 1st semester 4 (compulsory), mathematics, 1st seme pulsory: aptitude test), mathematics, 1 tics 2020 (compulsory), mathematics, 3 ence 2019 (compulsory: aptitude test), n Autonomous Systems 2020 (compulsor natics 2019 (compulsory: aptitude test), ematics, Bachelor of Arts 2017 (compul ence 2016 (compulsory: aptitude test), n pulsory), mathematics, 1st semester 6 (compulsory), mathematics, 1st seme	lsory), mathematics, 3rd semester ester ester st semester rd semester nathematics, 1st semester y: aptitude test), mathematics, 1st semester mathematics, 1st semester lsory), mathematics, 3rd semester nathematics, 1st semester ester r: aptitude test), mathematics, 1st semester atics, 1st semester mathematics, 1st semester st semester
 Bachelor Computer Scie Bachelor Medical Inform Bachelor Computer Scie Bachelor MES 2011 (con Bachelor CLS 2010 (com 	ence 2014 (compulsory: aptitude test), n natics 2011 (compulsory: aptitude test), ence 2012 (compulsory: aptitude test), n npulsory), mathematics, 1st semester ipulsory), mathematics, 1st semester	nathematics, 1st semester mathematics, 1st semester nathematics, 1st semester
Classes and lectures:		Workload:
	rrete Structures 1 (lecture, 4 SWS) rrete Structures 1 (exercise, 2 SWS)	 125 Hours private studies and exercises 90 Hours in-classroom work 25 Hours exam preparation
Contents of teaching:		
 Fundamentals: logic, se Relations, equivalence r Proof by induction Groups: fundamentals, r Rings, fields, congruence Complex numbers: calc 	elations, orderings finite groups, permutations, matrices	
Qualification-goals/Compete	ncies:	
 Students understand the They understand basic They can explain fundar They can apply fundam They have an understar Interdisciplinary qualified Students have basic cor They can transfer fundar 	e fundamental concepts of linear algeb thought processes and methods of proc mental relationships in linear algebra. ental concepts and methods of proof to ading of abstract thought processes. cations: mpetency in modelling. mental theoretical concepts to similar a entary mathematics problems within a	of. o algebraic problems. applications. team.
	entary solutions to their problems to a g	iroup.
	entary solutions to their problems to a <u>c</u>	jroup.



 Is requisite for: Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) 	
Responsible for this module:	
Prof. Dr. rer. nat. Jan Modersitzki	
Teacher:	
Institute of Mathematics and Image Computing	
 Prof. Dr. rer. nat. Jan Modersitzki Prof. Dr. rer. nat. Jan Lellmann 	
Literature:	
G. Fischer: Lineare Algebra: Eine Einführung für Studienanfänger - Vieweg+Teubner	
G. Strang: Lineare Algebra - Springer	
• K. Jänich: Lineare Algebra - Springer	
 D. Lau: Algebra und diskrete Mathematik I + II - Springer G. Strang: Introduction to Linear Algebra - Cambridge Press 	
 K. Rosen: Discrete Mathematics and Its Applications - McGraw-Hill 	
Language:	
offered only in German	
Notes:	
Prerequisites for attending the module:	
- None	
Prerequisites for the exam:	
- Successful completion of homework assignments during the semester	
- Successful completion of e-tests during the semester	
- Presentation of homework assignment	
Module exam:	
- MA1000-L1: Linear Algebra and Discrete Structures 1, written exam, 90 min, 100 % of module grade	



	MA2000-KP08, MA2000) - Analysis 1 (Ana1KP08)
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	8
 Bachelor Biophysics 2024 (co Bachelor MES 2020 (compuls Bachelor Media Informatics 2 Bachelor Computer Science 2 Bachelor Robotics and Auton Bachelor Medical Informatics Minor in Teaching Mathemat Bachelor Computer Science 2 Bachelor Computer Science 2 Bachelor CLS 2016 (compulse Bachelor Robotics and Auton Bachelor IT-Security 2016 (co Bachelor Medical Informatics 2 Bachelor Medical Informatics 2 Bachelor Medical Informatics 2 Bachelor Computer Science 2 Bachelor Computer Science 2 Bachelor CLS 2014 (compuls Bachelor CLS 2010 (compuls Bachelor MES 2011 (compuls 	bry), mathematics, 1st semester cics, Bachelor of Arts 2023 (compul mpulsory: aptitude test), mathematics, 1 2020 (compulsory: aptitude test), m 2019 (compulsory), mathematics, 1 2019 (compulsory), mathematics, 2019 (compulsory), mathematics, 2019 (compulsory), mathematics, 2019 (compulsory), mathematics, 2016 (compulsory), 2016 (comp	atics, 1st semester st semester nathematics, 1st semester lst semester y: aptitude test), mathematics, 1st semester 1st semester lst semester y: aptitude test), mathematics, 1st semester ester atics, 1st semester 1st semester st semester st semester st semester lst semester at semester st semester lst semester lst semester lst semester lst semester lst semester lst semester lst semester
 Classes and lectures: Analysis 1 (lecture, 4 SWS) Analysis 1 (exercise, 2 SWS) 	2012 (compusory), mathematics, 3	Workload: • 125 Hours private studies • 90 Hours in-classroom work • 25 Hours exam preparation
Contents of teaching: • Sequences and series • Functions and continuity • Differentiability, Taylor series • Metric and normalized space • Multivariate differential calcu	s, basic topological concepts	<u>.</u>
Qualification-goals/Competencies Students understand the bas Students understand the bas technically motivated proble Students can explain basic re Students can apply the basic Students have an understand Interdisciplinary qualification Students have a basic compe Students can transfer theored	: sic terms of analysis, especially the sic thoughts and proof techniques ms. elationships in real analysis. concepts and proof techniques of ding for abstract structures.	and are able to use them for the analytical treatment of scientifially or f differential calculus. ns.
Grading through: • written exam Is requisite for: • Analysis 2 (MA2500-KP09) • Analysis 2 (MA2500-KP08)	· · · · · · · · · · · · · · · · · · ·	



 Analysis 2 (MA2500-KP05, MA2500-MLS) Analysis 2 (MA2500-KP04, MA2500)
Responsible for this module:
Prof. Dr. rer. nat. Jürgen Prestin
Teacher:
Institute for Mathematics
Prof. Dr. rer. nat. Jürgen Prestin
PD Dr. rer. nat. Jörn Schnieder
Literature:
K. Fritzsche: Grundkurs Analysis 1 + 2
H. Heuser: Lehrbuch der Analysis 1 + 2
K. Burg, H. Haf, F. Wille, A. Meister: Höhere Mathematik für Ingenieure
R. Lasser, F. Hofmaier: Analysis 1 + 2
Language:
offered only in German
Notes:
Admission requirements for taking the module:
- None
Admission requirements for participation in module examination(s):
- Successful completion of homework assignments during the semester
- Successful completion of e-tests
Modul exam:
- MA2000-L1: Analysis 1, written exam, 90 min, 100 % of module grade





CS1001-KP08, CS1001 - Al	gorithms and Data Structures (AuD)
Duration: Turnus of offer:	Credit points:
Semester each summer seme	ster 8
Course of study, specific field and term: Bachelor CLS 2023 (compulsory), foundations of compute Bachelor MES 2020 (optional subject), computer science / Bachelor Media Informatics 2020 (compulsory), computer Bachelor Computer Science 2019 (compulsory: aptitude to Bachelor Robotics and Autonomous Systems 2020 (comp Bachelor Medical Informatics 2019 (compulsory), computer Bachelor Computer Science 2016 (compulsory), computer Bachelor CLS 2016 (compulsory), foundations of compute Bachelor Robotics and Autonomous Systems 2016 (comp Bachelor Robotics and Autonomous Systems 2016 (comp Bachelor IT-Security 2016 (compulsory: aptitude test), com Bachelor Medical Informatics 2014 (compulsory), computer Bachelor Medical Informatics 2014 (compulsory), foundation	er science, 2nd semester electrical engineering, 3rd semester at the earliest science, 2nd semester est), foundations of computer science, 2nd semester pulsory), computer science, 2nd semester er science, 2nd semester est), foundations of computer science, 2nd semester est), foundations of computer science, 2nd semester er science, 2nd semester ulsory), computer science, 2nd semester nputer science, 2nd semester er science, 2nd semester
 Bachelor Computer Science 2014 (compulsory), aptitude to Bachelor Medical Informatics 2011 (compulsory), compute Bachelor MES 2011 (compulsory), foundations of compute Bachelor CLS 2010 (compulsory), foundations of compute Bachelor Computer Science 2012 (compulsory: aptitude to 	est), foundations of computer science, 2nd semester er science, 2nd semester er science, 4th semester r science, 2nd semester
Classes and lectures:	Workload:
 Algorithms and Data Structures (lecture, 4 SWS) Algorithms and Data Structures (exercise, 2 SWS) 	 125 Hours private studies 90 Hours in-classroom work 25 Hours exam preparation
 determining change coins, notion of completeness of alg String matching Hard problems Pruning and subgraph isomorphism Approximation 	nmon subsequence), knapsack problem, planning and layout problems, orithms
 Qualification-goals/Competencies: The students can explain the central ideas, define the release application scenarios for all the items listed in contents of 	evant concepts and explain the functioning of algorithms with help of f teaching.
Grading through:	
• written exam	
Is requisite for: • Databases (CS2700-KP04, CS2700) • Lab Course Software Engineering (CS2301-KP06, CS2301)	





CS1200-KP06, CS1	200SJ14 - Fundame	ntals of Computer Er	ngineering 1 (TGI1)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		6
Course of study, specific field and term: Bachelor MES 2020 (compulsory), com Bachelor Media Informatics 2020 (com Bachelor Computer Science 2019 (com Bachelor Robotics and Autonomous S Bachelor Medical Informatics 2019 (op Bachelor Computer Science 2016 (com Bachelor Robotics and Autonomous S Bachelor Robotics and Autonomous S Bachelor Robotics and Autonomous S Bachelor Robotics and Autonomous S Bachelor IT-Security 2016 (compulsory) Bachelor Biophysics 2016 (optional su Bachelor Media Informatics 2014 (com Bachelor MES 2014 (compulsory), four Bachelor Computer Science 2014 (com Bachelor Computer Science 2014 (com	npulsory), computer scien npulsory), foundations of ystems 2020 (compulsor ptional subject), compute npulsory), foundations of ystems 2016 (compulsory /), computer science, 2nd bject), computer science, npulsory), computer scien ndations of computer scien npulsory), foundations of	ice, 2nd semester computer science, 2nd ser y: aptitude test), computer r science, 4th to 6th semest computer science, 2nd ser r: aptitude test), computer semester 6th semester ence, 2nd semester ence, 2nd semester ence, 4th semester computer science, 2nd ser	r science, 2nd semester ster mester science, 2nd semester
Classes and lectures:		Workload:	
 Fundamentals of Computer Engineeri Fundamentals of Computer Engineeri 	•	 100 Hours priva 60 Hours in-clas 20 Hours example 	sroom work
 Technological realization Combinatorial and sequential circuits Memories Microprocessors Assembler programming Microcontrollers Input/Output programming Basic processor architectures 			
Qualification-goals/Competencies:			
 The students can explain the principal principle. They can elucidate the principal funct algebra. They can demonstrate the basic circu. They can explain the structure and op. They can elucidate the instruction set 	ioning of combinatorial a its for the technological re- peration of registers and r of a microprocessor exer ellen eines Mikrocontrolle r simple applications in a	and sequential circuits and ealization of logic gates wi nemories. nplarily and to be able to u ers beschreiben und in Ass ssembly language.	
Grading through:			
• written exam			
Is requisite for: • Embedded Systems (CS2101-KP04, CS • Computer Architecture (CS2100-KP04, • Fundamentals of Computer Engineeri	, CS2100SJ14)		



Responsible for this module:
Prof. DrIng. Mladen Berekovic
Teacher:
Institute of Computer Engineering
DrIng. Kristian Ehlers
Literature:
• C. Hamacher, Z. Vranesic, S. Zaky, N. Manjikian: Computer Organisation and Embedded Systems - McGraw-Hill 2012
 M. M. Mano, C. R. Kime: Logic and Computer Design Fundamentals - Pearson 2007 D. A. Patterson, J. L. Hennessy: Computer Organisation & Design - The Hardware/Software Interface - Morgan Kaufmann 2011
 D. A. Patterson, J. L. Hennessy: Computer Organisation & Design - The Hardware/Software Interface - Morgan Kaumann 2011 T. Ungerer, U. Brinkschulte: Mikrocontroller und Mikroprozessoren - Springer 2010
Language:
offered only in German
Notes:
Admission requirements for taking the module:
- None
Admission requirements for participation in module examination(s):
- Successful completion of practical exercises as specified at the beginning of the semester.
Module examination(s):
- CS1200-L1: Technical Foundations of Computer Science 1, written exam 120min, 100% of module grade.



CS3120-	KP04, CS3120SJ14 - Ele	ctronics and Microsys	tems (ElMi14)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	not available anymore		4	
Course of study, specific field and ter • Bachelor Computer Science 201 • Bachelor IT-Security 2016 (optio • Bachelor Computer Science 201 • Bachelor Computer Science 201	5 (optional subject), major su nal subject), computer scienc 4 (optional subject), central to	e, Arbitrary semester opics of computer science, 6	th semester	
Classes and lectures: • Electronics and Microsystems (le • Electronics and Microsystems (e	nd Microsystems (lecture, 2 SWS)		e studies	
Contents of teaching: Basic terms of electrical enginee Analysis of DC-networks Transient analysis in the time-do Network analysis in the frequence Passive filters Oscillator circuits Diodes and diode circuits Bipolar and field-effect transistor Amplifiers, transistor as a switch Operational amplifiers Active filters Sensors Introduction to microsystems teach Qualification-goals/Competencies: The students are able to explain They are able to design and ana They are able to present the base	omain cy domain rs chnology the most important electron lyze basic active and passive	electronic circuits.	-	
Grading through: • e-tests				
Requires: • Analysis 1 (MA2000-KP08, MA20 • Linear Algebra and Discrete Stru		000)		
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engineerin • DrIng. Robert Wendlandt	g in Medicine			
Literature: • H. Hartl, E. Krasser, W. Pribyl, P. S • R. Paul: Elektrotechnik und Elekt • R. Paul: Elektrotechnik und Elekt	ronik für Informatiker, Band 1	: Grundgebiete der Elektrot		
Language: • offered only in German				



Notes:

Due to overlapping CS3120-KP04 Electronics and Microsystems and ME2400-KP08 Fundamentals of Electrical Engineering 1 cannot be chosen in combination in the Bachelor Computer Science.

Prerequisites for attending the module: - None



LS2500-KP04, LS2500 - Biology (Bio)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and term: Bachelor Computer Science 2019 (c) Bachelor Computer Science 2019 (c) Bachelor Medical Informatics 2019 Bachelor Computer Science 2016 (c) Bachelor Computer Science 2016 (c) Bachelor Computer Science 2014 (c) Bachelor MES 2011 (optional subjec) Bachelor Computer Science 2012 (c)	compulsory), Canonical Spe (optional subject), medical optional subject), advanced compulsory), Canonical Spe compulsory), specialization ct), medical engineering sci	cialization Bioinformatics an computer science, 4th to 6th curriculum, Arbitrary semes cialization Bioinformatics, 2r field bioinformatics, 2nd ser ence (expiring), 4th semeste	nd Systems Biology, 2nd semester h semester ster nd semester mester er	
Classes and lectures:		Workload:		
 Biology for computer scientists (led Biology for computer scientists (ex 		75 Hours private45 Hours in-class		
Contents of teaching:				
 Structure and function of biologica structure of cells cytoskeleton chromosomes epigenetics replication transcription translation cell cycle mitosis formal genetics mutation and inherited disease wiltifactorial hereditary diseases viruses 	I macromolecules			
 They can denote the molecular me The basic understanding of the cel diseases and to explain concrete d With their knowledge of basic biological 	lular compartments of the c chanisms of replication, tra l cycle and formal genetics iseases. ogical relations the student	ytoskeleton of eukariotic ce nscription and translation and enalbles the students to cor	ells and deduce the evolutionary advantages. nd make the connections to cell physiology. nprehend the emergence of hereditary with algorithmic methods.	
Grading through: • written exam				
Is requisite for: • Molecular Genetics (LS3100-KP04, I	_S3100SJ14)			
Responsible for this module: • Prof. Dr. rer. nat. Enno Hartmann Teacher: • Institute for Biology • Prof. Dr. rer. nat. Enno Hartmann • PD Dr. rer. nat. Bärbel Kunze • Prof. Dr. rer nat. Rainer Duden • Dr. rer. nat. Nicole Sommer				



Literature:

- Campbell & Reece: Biologie Pearson
- Purves, Sadava, Orians, Heller: Biologie Spektrum
- Markl: Klett

Language:

offered only in German

Notes:

Admission requirements for taking the module:

- For the preparation of the practical exercise, it is urgently required that participants register in the corresponding Moodle course by the beginning of the semester on 1 April.

Admission requirements for participation in module examination(s):

- Regular participation in the exercises as specified at the beginning of the semester.

Module Exam(s):

- LS2500-L1: Fundamentals of Biology, written exam, 60min, 100% of module grade.

Passing this module is a prerequisite for participation in the module LS3100-KP04 Molecular Genetics.



MA1500-KP08, MA1500 - Linear Algebra and Discrete Structures 2 (LADS2)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		8	
 Bachelor CLS 2023 (compulsor Bachelor Biophysics 2024 (com Bachelor MES 2020 (compulso) Bachelor Computer Science 20 Bachelor Robotics and Autono Bachelor Medical Informatics 2 Minor in Teaching Mathematic Bachelor Computer Science 20 Bachelor CLS 2016 (compulsor Bachelor Robotics and Autono Bachelor Robotics and Autono Bachelor Robotics and Autono Bachelor Robotics and Autono Bachelor CLS 2016 (compulsor Bachelor Biophysics 2016 (com Bachelor Medical Informatics 2 Bachelor MES 2014 (compulso Bachelor Computer Science 20 Bachelor Medical Informatics 2 Bachelor CLS 2010 (compulsor Bachelor CLS 2010 (compulsor Bachelor MES 2011 (compulsor 	ts, Bachelor of Arts 2023 (compuls y), mathematics, 2nd semester apulsory), mathematics, 2nd semester (19 (compulsory: aptitude test), m mous Systems 2020 (compulsory) (2019 (compulsory), mathematics, s, Bachelor of Arts 2017 (compulsory) (16 (compulsory): aptitude test), m y), mathematics, 2nd semester mous Systems 2016 (compulsory) (apulsory), mathematics, 2nd semester (2014 (compulsory), mathematics, 2nd semester (2011 (compulsory), mathematics, 2nd semester (2011 (compulsory), mathematics, 2nd semester (2011 (compulsory), mathematics, 2nd semester	ester nathematics, 2nd semester 2nd semester sory), mathematics, 2nd seme tory), mathematics, 4th sem nathematics, 2nd semester), mathematics, 2nd semester ester 2nd semester nathematics, 2nd semester nathematics, 2nd semester 2nd semester	ster nester ster	
Classes and lectures: • Linear Algebra and Discrete St • Linear Algebra and Discrete St		Workload: • 125 Hours privat • 90 Hours in-class • 25 Hours exam p		
 They can apply advanced cond They can explain advanced rel Interdisciplinary qualifications Students can transfer advanced They have an advanced comp They can solve complex problements 	inced concepts of linear algebra. ought processes and methods of cepts and methods of proof to alg ationships in linear algebra. : d theoretical concepts to similar a etency in modeling.	gebraic problems. applications.		
Grading through: • written exam				
Is requisite for: Image Registration (MA5030-K Image Registration (MA5030-K Mathematical Methods of Imag Mathematical Methods in Imag Optimization (Advanced Math	P04, MA5030) ge Processing (MA4500-KP05) ge Processing (MA4500-KP04, MA	4500)		



 Module part: Optimization (MA4030 T) Optimization (MA4030-KP08, MA4030)
Requires: • Linear Algebra and Discrete Structures 1 (MA1000-KP08, MA1000)
Responsible for this module: • Prof. Dr. rer. nat. Jan Modersitzki Teacher: • Institute of Mathematics and Image Computing • Prof. Dr. rer. nat. Jan Modersitzki • Prof. Dr. rer. nat. Jan Modersitzki • Prof. Dr. rer. nat. Jan Lellmann
 Literature: G. Fischer: Lineare Algebra: Eine Einführung für Studienanfänger - Vieweg+Teubner G. Strang: Lineare Algebra - Springer K. Jänich: Lineare Algebra - Springer D. Lau: Algebra und diskrete Mathematik I + II - Springer G. Strang: Introduction to Linear Algebra - Cambridge Press K. Rosen: Discrete Mathematics and Its Applications - McGraw-Hill
Language: • offered only in German
Notes: Prerequisites for attending the module: - None (The competencies of the modules listed under 'Requires' are needed for this module, but are not a formal prerequisite) Prerequisites for the exam: - Successful completion of homework assignments during the semester - Successful completion of e-tests during the semester - Presentation of homework assignment
Module exam: -MA1500-L1: Linear Algebra and Discrete Structures 2, written exam, 90 min, 100 % of module grade



	MA2500-KP04, MA2500 - Analysis 2 (Ana2KP04)				
Duration:	Turnus of offer:	Credit points:			
1 Semester	each summer semester	4			
Course of study, specific f	field and term:				
 Bachelor Computer Bachelor Robotics a Bachelor Medical International Inte	Science 2019 (optional subject), Extended nd Autonomous Systems 2020 (compulse formatics 2019 (compulsory), mathematic	ory), mathematics, 2nd semester rs, 2nd semester			
Bachelor ComputerBachelor Robotics a	2016 (optional subject), mathematics, Ar Science 2016 (compulsory), mathematics nd Autonomous Systems 2016 (compulsc formatics 2014 (compulsory), mathematic	, 2nd semester y), mathematics, 2nd semester			
Bachelor Medical IntBachelor MES 2011	Science 2014 (compulsory), mathematics formatics 2011 (compulsory), mathematic (compulsory), mathematics, 2nd semester Science 2012 (compulsory), mathematics	rs, 4th semester			
Classes and lectures:		Workload:			
Analysis 2 (lecture, 2)	2 SWS)	60 Hours private studies			
 Analysis 2 (exercise, 	, 1 SWS)	45 Hours in-classroom work			
		15 Hours exam preparation			
Contents of teaching:					
-		integrals, antiderivatives, substitution, partial fractions, definite integr			
fundamental theore	-				
 Sequences and serie Fourier series (trigo) 	es of functions nometric polynomials, convergence)				
Qualification-goals/Comp	oetencies:				
	d the advanced terms of analysis, such as				
	d the advanced thoughts and proof techin n advanced relationships in analysis.	niques.			
 Interdisciplinary qua 					
	er advanced theoretical concepts to simila	ar applications.			
Students can transfe	er advanced theoretical concepts to simila as a group on complex mathematical prol	••			
Students can transfe	•	••			
Students can transfeStudents can work a	•	••			
 Students can transfe Students can work a Grading through:	•	••			
 Students can transfe Students can work a Grading through: written exam 	as a group on complex mathematical prol	••			
 Students can transfe Students can work a Grading through: written exam Requires:	as a group on complex mathematical prol	••			
 Students can transfe Students can work a Grading through: written exam Requires: Analysis 1 (MA2000) Analysis 1 (MA2000) Responsible for this mode	as a group on complex mathematical prol -KP09) -KP08, MA2000) ule:	••			
 Students can transfe Students can work a Grading through: written exam Requires: Analysis 1 (MA2000- Analysis 1 (MA2000- Responsible for this module Prof. Dr. rer. nat. Jür 	as a group on complex mathematical prol -KP09) -KP08, MA2000) ule:	••			
 Students can transfe Students can work a Grading through: written exam Requires: Analysis 1 (MA2000) Analysis 1 (MA2000) Responsible for this mode Prof. Dr. rer. nat. Jür Teacher:	as a group on complex mathematical prol -KP09) -KP08, MA2000) ule: rgen Prestin	••			
 Students can transfe Students can work a Grading through: written exam Requires: Analysis 1 (MA2000- Analysis 1 (MA2000- Responsible for this module Prof. Dr. rer. nat. Jür 	as a group on complex mathematical prol -KP09) -KP08, MA2000) ule: rgen Prestin	••			
 Students can transfe Students can work a Grading through: written exam Requires: Analysis 1 (MA2000) Analysis 1 (MA2000) Responsible for this mode Prof. Dr. rer. nat. Jür Teacher:	as a group on complex mathematical prof -KP09) -KP08, MA2000) ule: gen Prestin natics	••			
 Students can transfe Students can work a Grading through: written exam Requires: Analysis 1 (MA2000) Analysis 1 (MA2000) Responsible for this mode Prof. Dr. rer. nat. Jür Teacher: Institute for Mathen 	as a group on complex mathematical prof -KP09) -KP08, MA2000) ule: gen Prestin natics	••			
 Students can transfe Students can work a Grading through: written exam Requires: Analysis 1 (MA2000) Analysis 1 (MA2000) Responsible for this mode Prof. Dr. rer. nat. Jür Teacher: Institute for Mathen Prof. Dr. rer. nat. Jür Literature: K. Fritzsche: Grundk 	as a group on complex mathematical prof -KP09) -KP08, MA2000) ule: gen Prestin natics gen Prestin	••			
 Students can transfe Students can work a Grading through: written exam Requires: Analysis 1 (MA2000) Analysis 1 (MA2000) Responsible for this mode Prof. Dr. rer. nat. Jür Teacher: Institute for Mathen Prof. Dr. rer. nat. Jür Literature: K. Fritzsche: Grundk H. Heuser: Lehrbuch 	as a group on complex mathematical prof -KP09) -KP08, MA2000) ule: rgen Prestin natics rgen Prestin curs Analysis 1 + 2 n der Analysis 1 + 2	olems.			
 Students can transfe Students can work a Grading through: written exam Requires: Analysis 1 (MA2000) Analysis 1 (MA2000) Responsible for this mode Prof. Dr. rer. nat. Jür Teacher: Institute for Mathen Prof. Dr. rer. nat. Jür Literature: K. Fritzsche: Grundk H. Heuser: Lehrbuch 	as a group on complex mathematical prof -KP09) -KP08, MA2000) ule: gen Prestin natics rgen Prestin curs Analysis 1 + 2 n der Analysis 1 + 2 ille, A. Meister: Höhere Mathematik für Ing	olems.			



• offered only in German

Notes:

Admission requirements for taking the module:

- None (the competences of the modules mentioned under "requires" are needed for this module, but are not a formal prerequisite).

Admission requirements for the examination:

- Successful completion of exercises during the semester as specified at the beginning of the semester.
- Successful completion of e-tests as specified at the beginning of the semester.

Module Exam(s):

- MA2500-L1: Analysis 2, written exam, 90min, 100% of the module grade



CS1002-KP04, CS1002 - Introduction to Logics (Logik)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each summer semester	each summer semester 4		
 Bachelor Media Informatics 20 Bachelor Computer Science 20 Bachelor Robotics and Autono Bachelor Medical Informatics 20 Bachelor Media Informatics 20 Bachelor Computer Science 20 	ubject), computer science / elect 20 (compulsory), computer scier 19 (compulsory), foundations of mous Systems 2020 (optional su 019 (compulsory), computer scie 14 (optional subject), computer scie 16 (compulsory), foundations of mous Systems 2016 (optional su pulsory), computer science, 2nd 014 (compulsory), computer scie 14 (compulsory), computer scie ubject), computer science, 3rd se ubject), computer science, 6th se 12 (compulsory), foundations of	computer science, 2nd semester ubject), computer science, 5th or 6th semester ence, 2nd semester science, 5th or 6th semester computer science, 3rd semester bject), computer science, 5th or 6th semester semester ence, 3rd semester computer science, 3rd semester ence, 1st semester emester mester computer science, 1st semester		
Classes and lectures:		Workload:		
 Introduction to Logic (lecture, Introduction to Logic (exercise 		 65 Hours private studies and exercises 45 Hours in-classroom work 10 Hours exam preparation 		
Contents of teaching: • Key concepts of syntax: alphak • Key concepts of semantics: ass • Key concepts of proof calculus • Formlization and coding of pro- • Validating correctness and sat • Syntax and semantics of propo • Syntax and semantics of predi • Proof caculi	ignment, structure, model : axioms, proofs oblems isfiability of formalizations ositional logic			
Qualification-goals/Competencies: • Students are abel to explain th • They are able to apply formal • They are able to transfer meth • They are abel to formalize disc • They are able to modify proof	systems and proof systems ods of mathematical logic to sim rete problems			
Grading through: • written exam				
Responsible for this module: • Prof. Dr. rer. nat. Till Tantau Teacher: • Institute for Theoretical Comp • Prof. Dr. rer. nat. Till Tantau • Prof. Dr. Rüdiger Reischuk	uter Science			
Literature: • Uwe Schöning: Logik für Inform	natiker - Spektrum Verlag, 1995			



• Kreuzer, Kühlig: Logik für Informatiker - Pearson Studium, 2006

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 slips as specified at the beginning of the semester.

Module Exam(s):

- CS1002-L1: Introduction to Logic, portfolio exam: a total of 70 points for written exercises down during the course of the semester, 30 points for the written exam at the end. The grade is calculated as follows: 50 to 54 points for a 4.0, then 55 to 59 points for a 3.7 and so on until the end 95 to 100 points for a 1.0.



631	202-RF00, C31202 - I uliuament	als of Computer Engineering 2 (TGI2)
Duration:	Turnus of offer:	Credit points:
l Semester	each winter semester	6
 Bachelor Media Inform Bachelor Computer Sc Bachelor Robotics and Bachelor Medical Infor Bachelor Computer Sc Bachelor Robotics and 	Id and term: ompulsory), computer science, 5th semes natics 2020 (optional subject), computer s ience 2019 (compulsory), foundations of Autonomous Systems 2020 (compulsor matics 2019 (optional subject), compute ience 2016 (compulsory), foundations of Autonomous Systems 2016 (compulsory matics 2014 (optional subject), compute	science, 5th or 6th semester computer science, 3rd semester y), computer science, 3rd semester r science, 4th to 6th semester computer science, 3rd semester r), computer science, 3rd semester
Bachelor MES 2014 (coBachelor Computer Sc	natics 2014 (optional subject), computer s ompulsory), foundations of computer scie ience 2014 (compulsory), foundations of 016 (optional subject), specific, Arbitrary	ence, 5th semester computer science, 3rd semester
Classes and lectures:		Workload:
	puter Engineering 2 (lecture, 2 SWS) puter Engineering 2 (exercise, 2 SWS)	 100 Hours private studies 60 Hours in-classroom work 20 Hours exam preparation
 Integrated circuits Programmable logic (CAD-tools for circuit d Qualification-goals/Compet The students can form 	ircuits languages uages onents and circuit families CPLDs, FPGAs) lesign r encies: nally describe and design combinatorial a	
 They can formally des They can exploit micro They can design simp They can elucidate an They can describe and 	oprogramming for the realization of cont le processors (CPUs).	control unit and data path on register-transfer level. rol units. s for the realization of simple digital circuits (bipolar, MOS, CMOS). rogrammable logic like FPGAs.
Grading through: • written exam		
Is requisite for:		
Computer-Aided Design	gn of Digital Circuits (CS3110-KP04, CS31	10)
Requires:		
•		



Prof. DrIng. Mladen Berekovic
Teacher:
Institute of Computer Engineering
DrIng. Kristian Ehlers
Prof. DrIng. Mladen Berekovic
Literature:
 T.L. Floyd: Digital Fundamentals - A Systems Approach - Pearson 2012
M. M. Mano, C. R. Kime: Logic and Computer Design Fundamentals - Pearson 2007
C. H. Roth, L.L. Kinney: Fundamentals of Logic Design - Cengage Learning 2009
Language:
offered only in German
Notes:
Prerequisites for attending the module:
- None
Prerequisites for the exam:
- Successful completion of homework assignments during the semester
- continuous, successful participation in practical course
continuous, successiai participation in practical course



CS2000-KP08, CS2000 - Theoretical Computer Science (TI)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester 8		8
Course of study, specific field and term: Bachelor Media Informatics 2020 (co Bachelor Computer Science 2019 (co Bachelor Robotics and Autonomous Bachelor Medical Informatics 2019 (co Bachelor Computer Science 2016 (co Bachelor Computer Science 2016 (co Bachelor Robotics and Autonomous Bachelor IT-Security 2016 (compulso Bachelor MES 2011 (optional subject Bachelor Medical Informatics 2014 (co Bachelor Media Informatics 2014 (co Bachelor Media Informatics 2014 (co Bachelor Media Informatics 2014 (co	ompulsory), foundations of Systems 2020 (optional su compulsory), computer scie ompulsory), foundations of Systems 2016 (optional su ry), computer science, 3rd compulsory), computer scie ompulsory), computer scie ompulsory), foundations of mpulsory), computer scien	computer science, 3rd sem ibject), computer science, 5 ence, 3rd semester computer science, 3rd sem bject), computer science, 5t semester ence, 3rd semester computer science, 3rd sem ce, 3rd semester	th or 6th semester ester :h or 6th semester
Bachelor Medical Informatics 2011 (Bachelor Computer Science 2012 (cc)			ester
Classes and lectures:		Workload:	
Theoretical Computer Science (lectures: Theoretical Computer Science (exercised)			
Contents of teaching: Formalization of problems using lan formal grammars regular languages, finite automata context free language, push down a sequential computational models: T sequential complexity classes simulations, reductions, completene satisfiability problem, NP-completer (In-)decidability and enumerability halting problem and Church-Turing Qualification-goals/Competencies: Students are able to present the the They are able to model algorithmic in the are and and and and and and and and and and	utomata uring machines, register m ess thesis oretical foundation of synt tions using theorems of th g to their computational co problems and solve them u	ax and operational semanti eoretical computer science omplexity ising appropriate tools	
Grading through: • written exam and course achieveme	nts		
Is requisite for: • Parallel Computing (CS3051-KP04, C	S3051)		
Requires: • Algorithms and Data Structures (CS1 • Introduction to Programming (CS10 • Introduction to Programming (CS10	00-KP08, CS1000SJ14-MML	/MI, CS1000SJ14-MIW)	
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:

• J. Hopcroft, R. Motwani, J. Ullman: Introduction to Automata Theory, Languages and Computation - Addison Wesley, 2001

Language:

offered only in German

Notes:

Admission requirements for taking the module:

- None (the competences of the modules indicated under



uration:	Turnus of offer:	Credit points:	Max. group size:
Semester	each winter semester	6	12
	·····		
Course of study, specific f		- 1	
	2024 (optional subject), computer scie rmatics 2020 (compulsory), computer		
	Science 2019 (compulsory), foundatio		ster
	nd Autonomous Systems 2020 (comp		nester
	formatics 2019 (compulsory), compute		
	nd Autonomous Systems 2016 (compu 2016 (compulsory), computer science		ester
-	2016 (optional subject), computer science		
	Science 2016 (compulsory), foundatio		ster
	rmatics 2014 (compulsory), foundation	-	ter
	formatics 2014 (compulsory), compute Science 2014 (compulsory), foundatio		tor
Classes and lectures:		Workload:	
 Software Engineerin Software Engineerin 		 100 Hours private s 60 Hours in-classro 	
	ig (exercise, 1 5005)	 20 Hours exam pre 	
Contents of teaching:			
-	fields of software engineering		
 Software developme Project plan and wo 	ent, software process models orkload estimation		
	ent and quality assurance		
	d requirements analysis		
Basics of UML			
 Software architectur Validation and verifi 	res and design patterns		
	right, standards, liability, licenses		
Qualification-goals/Comp	etencies.		
	stand software design as an engineeri	na process	
	ut major software process models.		
	portant techniques and factors of soft		
•	nd evaluate measures for quality ensu		
	del software systemson different level basic concepts of object-oriented moc		
	oly design patterns in a useful way.		
•	out legal aspects of software develop		
Grading through:			
Written or oral exam	n as announced by the examiner		
ls requisite for:			
• Safe Software (CS32			
Lab Course Software	e Engineering (CS2301-KP06, CS2301)		
Requires:			
-	a Structures (CS1001-KP08, CS1001)		
Introduction to Prog	gramming (CS1000-KP10, CS1000SJ14)		
Responsible for this modu			



Teacher:

- Institute of Software Technology and Programming Languages
- Prof. Dr. Martin Leucker
- Prof. Dr. Diedrich Wolter

Literature:

- H. Balzert: Lehrbuch der Software-Technik: Software-Entwicklung Spektrum Akademischer Verlag 2001
- B. Brügge, A. H. Dutoit: Objektorientierte Softwaretechnik mit UML, Entwurfsmustern und Java Pearson Studium 2004
- I. Sommerville: Software Engineering Addison-Wesley 2006
- B. Oestereich: Analyse und Design mit der UML 2.1 Objektorientierte Softwareentwicklung Oldenbourg 2006
- D. Bjorner: Software Engineering 1-3 Springer 2006

Language:

offered only in German

Notes:

- Admission requirements for taking the module:
- None (the competences of the modules mentioned under Requires are needed for this module, but are not a formal prerequisite).

Admission requirements for participation in module examination(s):

- Successful completion of exercises as specified at the beginning of the semester.

Module exam(s):

- CS2300-L1: Software Engineering, written exam, 90min, 100% of the module grade.

Passing this module is a formal requirement for participation in the module CS2301-KP06 Lab Course Software Engineering. It is recommended to do the internship directly in the following semester.



	CS2450-KP02, CS2450 - Tools fo	r scientific practice (Werkzeuge)
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	2
Course of study, specific fie	ld and term:	
 Bachelor Computer Sc Bachelor Medical Infor Bachelor Medical Infor Bachelor Computer Sc Bachelor Interdisciplin Bachelor Media Inform 	ary Courses for health sciences (optional cience 2019 (compulsory), interdisciplinary rmatics 2014 (optional subject), interdiscip rmatics 2019 (optional subject), interdiscip cience 2016 (compulsory), interdisciplinary ary Courses (optional subject), Interdiscip natics 2014 (optional subject), interdisciplinary cience 2014 (compulsory), interdisciplinary	olinary competence, Arbitrary semester olinary competence, Arbitrary semester o competence, 3rd semester linary modules, Arbitrary semester nary competence, 5th or 6th semester
Classes and lectures:		Workload:
	ctice (seminar-style lectures, 2 SWS)	 30 Hours in-classroom work 30 Hours private studies
Contents of teaching:		
Software for version cdigital libraries search	TEX, Markdown) tegrated Development Environments (Jup ontrol (git) (DBLP, ACM, IEEE)Scientific Computing (N visualization (Pandas, matplotlib, NLTK) kit-learn)	
They can apply impor	verse technical tools for scientific work. tant technical tools from the Python Ecos on control and markup languages.	ystem.
Grading through:		
exercises and project a	assignments	
le requisite for		
 Bachelor Project Comp 	uter Science (CS3990-KP15, CS3990) outer Science (CS3701-KP05, CS3701SJ14) rmatics (CS3702-KP04, CS3702)	
Responsible for this module	2:	
Studiengangsleitung	Informatik	
Teacher:		
Institute of Computer	Engineering	
Alle prüfungsberecht	igten Dozentinnen/Dozenten des Studier	ıganges
Language:		
 German and English sl 	kills required	
Notes: Prerequisites for attendi - None	ng the module:	



Duration: Semester	Turnus of offer:		Credit points:
Semester			creat points.
	each winter semester		4
 Bachelor Computer Scient Bachelor MES 2020 (option Bachelor Media Information Bachelor Medical Information Bachelor Computer Scient Bachelor Robotics and Aut Bachelor IT-Security 2016 Bachelor MES 2014 (option Bachelor Medical Information Bachelor Computer Scient Bachelor Medical Information Bachelor Computer Scient Bachelor Medical Information Bachelor Computer Scient Bachelor Medical Information Bachelor Computer Scient Bachelor Computer Scient 	and term: utonomous Systems 2020 (compulsory nce 2019 (optional subject), major subje onal subject), computer science / electr ics 2020 (optional subject), Robotics an atics 2019 (optional subject), medical co- nce 2016 (optional subject), major subje utonomous Systems 2016 (compulsory) 5 (optional subject), computer science, / onal subject), computer science / electr atics 2014 (optional subject), medical co- nce 2014 (optional subject), central topi nce 2014 (compulsory), specialization file atics 2011 (optional subject), central topi ance 2012 (optional subject), central topi nce 2012 (optional subject), central topi al subject), computer science, 3rd seme	act informatics, Arbitrary s ical engineering, 3rd sem d Autonomous Systems, 4 omputer science, 4th to 6 ict informatics, Arbitrary s , Robotics and Autonomo Arbitrary semester ical engineering, 5th sem omputer science, 5th or 6 cs of computer science, 5 eld robotics and automati omputer science, 4th to 6 cs of computer science, 5	emester ester at the earliest 5th or 6th semester th semester euer Systems, 3rd semester ester th semester th semester ion, 3rd semester th semester
Bachelor MES 2011 (optic	onal subject), medical engineering scier nce 2012 (compulsory), specialization fie	nce, 3rd or 5th semester	on, 3rd semester
Classes and lectures:		Workload:	
Robotics (lecture, 2 SWS)Robotics Exercise (exercise)		60 Hours in-class60 Hours private	
 Parallel robot systems: The parallel kinematics. Movement: Robot movement well as methods to deter Robot Control: Technique 	ments along trajectories/geometric pat rmine the configuration space and to p es of control theory and examples of pr	sults and mathematical n hs are analyzed. Different erform velocity planning a ogramming techniques in	nodels of part 1 onto robotic systems with techniques of path planning are presented a
calibration as a typical ap	oplication of robotics is explained in de	tail.	
 They have gained basic u transformations, Euler-/T They made first experien They comprehend the com		es of serial and simple par botic applications. th and dynamic planning	
Grading through:			
portfolio exam			
Is requisite for: • Lab Course Robotics and	Automation (CS3501-KP04, CS3501)		
Requires:			
Analysis 1 (MA2000-KP08	3, MA2000) ete Structures 1 (MA1000-KP08, MA100	0)	



• Prof. Dr. rer. nat. Floris Ernst

Teacher:

• Institute for Robotics and Cognitive Systems

• Prof. Dr. rer. nat. Floris Ernst

Literature:

- M. Spong et al.: Robot Modeling and Control Wiley & Sons, 2005
- H.-J. Siegert, S. Bocionek:: Robotik: Programmierung intelligenter Roboter Springer Verlag, 1996
- J.-P. Merlet: Parallel Robots Springer Verlag, 2006
- M. Haun: Handbuch Robotik Springer Verlag, 2007
- S. Niku: Introduction to Robotics: Analysis, Control, Applications Wiley & Sons, 2010

Language:

offered only in German

Notes:

Admission requirements for taking the module

- None (the competences of the modules mentioned under Requires are needed for this module, but are not a formal prerequisite)

Admission requirements for participation in module examination(s):

- None

Module Exam(s):

- CS2500-L1: Robotics, portfolio examination consisting, 100% of the module grade

Note: The portfolio examination consists of: 70 points in the form of a written examination at the end of the semester, 15 points in the form of semester-accompanying programming tasks (group and individual performance), 15 points in the form of semester-accompanying intermediate tests (individual performance)



CS3400-KP04, CS3400 - Seminar Data Security (SemDatensi)				
uration: Turnus of offer:	:	Credit points:	Max. group size:	
Semester not available any	ymore	4 (Тур В)	15	
Course of study, specific field and term: • Bachelor Computer Science 2016 (optional	l subiect), maio	r subiect informatics. Arbitrary ser	nester	
 Bachelor Computer Science 2014 (computer Bachelor Computer Science 2012 (computer 	sory), specializa [.]	tion field IT security and safety, 3r	d semester	
Classes and lectures:		Workload:		
• Seminar on Data Security (seminar, 2 SWS))	 40 Hours written r 35 Hours private s 30 Hours in-classre 15 Hours oral pres 	tudies	
Contents of teaching:				
 literature search, selecting appropriate sou investigate a security problem presentation and discussion of the probler 		ons		
Qualification-goals/Competencies:				
• being able to investigate and represent a l	basic topic in th	e area of IT security		
Grading through:				
• term paper				
Responsible for this module:				
Prof. Dr. Rüdiger Reischuk				
Teacher:				
Institute for Theoretical Computer Science				
Prof. Dr. rer. nat. habil. Ralf Möller				
 Prof. Dr. Stefan Fischer Prof. Dr. Martin Leucker				
Prof. Dr. Rüdiger Reischuk				
Prof. Dr. Maciej Liskiewicz				
Literature:				
 : topic specific literature will be provided : 				
Language:				
German and English skills required				
Notes:				



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): Presentation of a lecture on the given topic

- Written elaboration of the lecture according to the requirements at the
- beginning of the semester

- Participation in all seminar dates

Module Exam(s):

- CS3400-L1, seminar data security, presentation, ungraded

Students have to register and select their topic at a preparing meeting the previous semester



	LS1100-INF - Basic Chem	istry (ChemINF)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	4	
Course of study, specific field and term: • Bachelor MES 2014 (optional subje • Bachelor Computer Science 2014 (o • Bachelor MES 2011 (optional subje • Bachelor Medical Informatics 2011 • Bachelor Computer Science 2012 (o	ct), mathematics / natural sciences, compulsory), specialization field bic ct), optional subject medical engine (optional subject), bioinformatics, 4	pinformatics, 3rd semester eering science, 3rd or 5th semester 4th to 6th semester	
Classes and lectures:	Wo	rkload:	
 Basic Chemistry (lecture, 2 SWS) Basic Chemistry (exercise, 1 SWS) 	WO	 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 	
Contents of teaching:			
 Organisation of matter and the per Chemical bonds, molecules and lou Chemical formula and stoichiomet The threedimensional structure of Special properties of water Chemical Equilibrium Acids and Bases Redox reactions and electrochemis Complexes and metal-ligand bond Interactions between mater and ra Thermodynamics Chemical Kinetics 	ns ry molecules: From the VSEPR model t stry s diation - Spectroscopy	to molecular orbitals	
 Understanding basic chemical con- Basics of anorganic chemistry 	cepts		
Grading through:			
• written exam			
Responsible for this module: • PD Dr. phil. nat. Thomas Weimar Teacher: • Institute of Chemistry and Metabol • Dr. rer. nat. Kerstin Lüdtke-Buzug • PD Dr. phil. nat. Thomas Weimar	omics		
· · · · · · · · · · · · · · · · · · ·			
Literature: Schmuck et al.: Chemie f ür Medizir Binnewies et al.: Allgemeine und A 			
Language: • offered only in German			





CS2100-	-KP04, CS2100SJ14 - (Computer Architectu	re (RA14)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		4
Course of study, specific field and term: Bachelor Media Informatics 2020 (op Bachelor Computer Science 2019 (co Bachelor Robotics and Autonomous Bachelor Medical Informatics 2019 (co Bachelor Computer Science 2016 (co Bachelor Robotics and Autonomous Bachelor IT-Security 2016 (compulso Bachelor Medical Informatics 2014 (co Bachelor Computer Science 2014 (co	mpulsory), foundations of Systems 2020 (optional su optional subject), computer mpulsory), foundations of Systems 2016 (optional su ry), computer science, 4th optional subject), computer	computer science, 4th sem abject), computer science, 5 r science, 4th to 6th semest computer science, 4th sem ject), computer science, 4th semester r science, 5th or 6th semest	nester 5th or 6th semester ter nester n semester ter
Classes and lectures:		Workload:	
 Computer Architecture (lecture, 2 SV Computer Architecture (exercise, 1 S 		 60 Hours private 45 Hours in-class 15 Hours exam p 	room work
Contents of teaching: Basic terms and concepts Processor architectures Computer components Parallel computer architectures Multiprocessors, multicomputer Vector processors, array processors Performance evaluation			
enhancement (caches, pipelining, VI • They are able to explain important c	.IW, multi/manycore, virtua omputer components (bus re the most important para	alization etc.). sses, storage hierachies, I/O llel computer architectures	; (multiprocessors, multicomputers, vector
Grading through: • Written or oral exam as announced I	by the examiner		
Requires: • Fundamentals of Computer Enginee	ring 1 (CS1200-KP06, CS12	00SJ14)	
Responsible for this module: • Prof. DrIng. Mladen Berekovic Teacher: • Institute of Computer Engineering • Prof. DrIng. Mladen Berekovic			
Literature: J.L. Hennessy, D.A. Patterson: Compu- D.A. Patterson, J.L. Hennessy: Rechn- W. Stallings: Computer Organization A.S. Tanenbaum, T. Austin: Structure	erorganisation und -entwu and Architecture - Pearsor	rf - Die Hardware/Software n Education 2012	

Language:



offered only in German

Notes:

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



	CS2101-KP04, CS2101 -	Embedded Systems (ES)
Duration:	Turnus of offer:	Credit points:
l Semester	each summer semester	4
Course of study, specific fiel	d and term:	
 Bachelor Robotics and 	Autonomous Systems 2020 (optional su	bject), Additionally recognized elective module, Arbitrary semester
-	ience 2019 (optional subject), major subj	•
	ience 2019 (optional subject), Canonical	
-		rical engineering, 3rd semester at the earliest
	matics 2019 (optional subject), compute ience 2016 (optional subject), major subj	
-	ience 2016 (optional subject), major subj	•
-		bject), computer science, 5th or 6th semester
	016 (optional subject), computer science,	
	016 (optional subject), computer science,	
	matics 2014 (optional subject), compute	
	otional subject), computer science / elect	
	ience 2014 (optional subject), central top	
-	rence 2014 (compulsory), specialization f matics 2011 (optional subject), compute	ield robotics and automation, 4th semester
	ompulsory), computer system science, 6th	
	024 (optional subject), computer science,	
Classes and lectures:		Workload:
• Embedded Systems (le	ecture, 2 SWS)	60 Hours private studies and exercises
 Embedded Systems (e 		 45 Hours in-classroom work
, ,		15 Hours exam preparation
Contents of teaching:		
-	nicrocontrollers, FPGAs etc.)	
 Conceptional models 		
 Peripheral buses 		
	s and real-time operating systems	
 Specification language 		
	pecification to implementation	
Development tools		
Programming of empl	edded systems using C	
Qualification-goals/Compet		
	xplain the differences between desktop s	
	t an appropriate hardware architecture fo t appropriate communication protocols fo	
	ol peripheral components with a microco	
-	el embedded systems conceptually and to	
		bl-based implementation and of simple embedded systems.
		nbedded system through C programming
		ded systems with real-time capability and deterministic time behavior
Grading through:		
• written exam		
Requires:		
-	mming (CS1000-KP10, CS1000SJ14)	
	puter Engineering 1 (CS1200-KP06, CS12	00SJ14)
Responsible for this module	•	



Teacher:

• Institute of Computer Engineering

• Prof. Dr.-Ing. Mladen Berekovic

Literature:

- P. Marwedel: Eingebettete Systeme Berlin: Springer 2007
- W. Wolf: Computers as Components Principles of Embedded Computing System Design San Francisco: Morgan Kaufmann 2012
- D.D. Gajski, F. Vahid, S. Narayan, J. Gong: Specification and Design of Embedded Systems Englewood Cliffs: Prentice Hall 1994
- U. Brinkschulte, T. Ungerer: Mikrocontroller und Mikroprozessoren Berlin: Springer 2010
- H. Woern, U. Brinkschulte: Echtzeitsysteme Berlin: Springer 2005

Language:

• offered only in German

Notes:

Admission requirements for taking the module:

- None (the competencies of the modules listed under



С52150-КРО	8, CS2150SJ14 - Operatin	ig Systems and Netwo	orks (BSNetze14)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		8
Course of study, specific field and ter Bachelor Media Informatics 2020 Bachelor Computer Science 201 Bachelor Robotics and Autonom Bachelor Medical Informatics 200 Bachelor Computer Science 201 Bachelor Robotics and Autonom Bachelor IT-Security 2016 (comp Bachelor Media Informatics 2014 Bachelor Medical Informatics 2014 Bachelor Computer Science 201	0 (compulsory), computer scient 9 (compulsory), foundations of 10 (compulsory), foundations of 19 (compulsory), computer scient 6 (compulsory), foundations of 10 (compulsory), foundations of 14 (compulsory), foundations of 14 (compulsory), computer scient	computer science, 4th sem y), computer science, 4th se ence, 4th semester computer science, 4th sem), computer science, 4th se semester computer science, 4th seme ence, 4th semester	emester ester mester ester
Classes and lectures:		Workload:	
 Operating Systems and Networl Operating Systems and Networl 		130 Hours private90 Hours in-class20 Hours exam p	room work
Contents of teaching: • Tasks and Structure • Historical Overview of Compute			
 Coding of Symbols and Number Foundations of Operating Syste Processes, Inter-Process Commu Storage Management Input / Output Files and File Systems Examples (UNIX, Windows, mob Computer Networks and the Int Application Layer Transport Layer Network Layer Link and Physical Layer 	ms inication and Process Managem ile OS)	hent	
 Qualification-goals/Competencies: Students know about the main Students are able to judge, whice Students are able to apply the mean At the end of the course, studer Students know the importance and services of each layer The students are able decide where the students know how the late Students can apply the most importance 	th OS concepts can be appropri- nost important strategies and a its know the most important co- of the different layers of the OS nich network technologies to us ernet works and are able to pro-	Igorithms for operating sys incepts of computer networ I and Internet protocol suite se to meet the requirements gram small applications	tems. rks e along with the most important protocols s of any given application scenario
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 Lau

Literature:

• Andrew S. Tanenbaum: Moderne Betriebssysteme - 3., aktualisierte Auflage, Pearson, April 2009

- James Kurose, Keith Ross: Computer Networking Der Top-Down-Ansatz Pearson Studim, 2012
- Andrew S. Tanenbaum: Computernetzwerke Pearson Studium, 2012

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):

- CS2150-L1: Operating Systems and Networks, written exam, 90min, 100% of the module grade.



Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each summer semester	6 (Тур А)	12
		, , , , , , , , , , , , , , , , , , , ,	
Course of study, speci		A11 .	
	Informatics 2020 (compulsory), computer scier uter Science 2019 (compulsory), foundations of		tor
	cs and Autonomous Systems 2020 (compulsor		
	al Informatics 2019 (compulsory), computer sci		
	uter Science 2016 (compulsory), foundations of		
	cs and Autonomous Systems 2016 (compulsor		ester
	urity 2016 (compulsory), computer science, 4th Informatics 2014 (compulsory), foundations of		er
	al Informatics 2014 (compulsory), roundations of	-	
	uter Science 2014 (compulsory), foundations of		ter
Classes and lectures:		Workload:	
Lab Course Soft	ware Engineering (practical course, 4 SWS)	60 Hours in-classroo	om work
		60 Hours group work	
		50 Hours work on p	-
		• TO Hours oral prese	ntation and discussion (including
Contents of teaching:			
-			
Realization of a	software system		
 Realization of a Project manage			
 Realization of a Project manage Design, implement 	software system ment and team work entation and testing		
 Realization of a Project manage Design, implement 	software system ment and team work entation and testing ompetencies:	ns whose implemention meets	the requirements using object oriented
 Realization of a Project manage Design, implement 	software system ment and team work entation and testing	ns whose implemention meets	the requirements, using object oriented
 Realization of a Project manage Design, implement Qualification-goals/Co The students are techniques. They can use UM 	software system ment and team work entation and testing competencies: e able to systematically design software system ML and CASE tools.		the requirements, using object oriented
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UN They can decide 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w	ay.	
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UN They can decide They can contril 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof	vay. tware development project in	further projects.
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UN They can decide They can contril They have the quality of the students are techniques. 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UN They can decide They can contril They have the quality of the students are the students. 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof qualification to present artefacts, to comply tos	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UN They can use UN They can decide They can contril They have the q They are qualified Grading through:	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof qualification to present artefacts, to comply tos	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UN They can decide They can contril They have the q They are qualified Grading through: continuous, succe presentation 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof gualification to present artefacts, to comply tost ed to work in a team and to reflect their social cessful participation in practical course	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UN They can decide They can decide They have the q They have the q They are qualified Grading through: continuous, succ presentation successful addres 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof jualification to present artefacts, to comply tos ed to work in a team and to reflect their social s	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UN They can decide They can contril They have the q They are qualified Grading through: continuous, succe presentation 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof gualification to present artefacts, to comply tost ed to work in a team and to reflect their social cessful participation in practical course	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/Co The students are techniques. They can use UN They can decide They can decide They have the q They are qualified Grading through: continuous, succe presentation successful addres documentation 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof jualification to present artefacts, to comply tos ed to work in a team and to reflect their social is cessful participation in practical course essing of the project goals	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/Co The students are techniques. They can use UN They can decide They can decide They have the q They have the q They are qualified Grading through: continuous, succe presentation successful addres documentation 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof jualification to present artefacts, to comply tos ed to work in a team and to reflect their social is cessful participation in practical course essing of the project goals Programming (CS1000-KP10, CS1000SJ14)	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UN They can use UN They can decide They can contril They have the q They are qualified Grading through: continuous, succe presentation successful addres documentation Requires: Introduction to I Algorithms and 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof jualification to present artefacts, to comply tost ed to work in a team and to reflect their social is cessful participation in practical course essing of the project goals Programming (CS1000-KP10, CS1000SJ14) Data Structures (CS1001-KP08, CS1001)	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UN They can decide They can decide They have the q They have the q They are qualified Grading through: continuous, succe presentation successful addres documentation Requires: Introduction to I Algorithms and Software Engine 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof jualification to present artefacts, to comply tost ed to work in a team and to reflect their social is cessful participation in practical course essing of the project goals Programming (CS1000-KP10, CS1000SJ14) Data Structures (CS1001-KP08, CS1001) eering (CS2300-KP06, CS2300SJ14)	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/Co The students are techniques. They can use UN They can use UN They can decide They can decide They can contril They have the q They are qualified Grading through: continuous, succe presentation successful addres documentation Requires: Introduction to I Algorithms and Software Engine 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof jualification to present artefacts, to comply tos ed to work in a team and to reflect their social s cessful participation in practical course essing of the project goals Programming (CS1000-KP10, CS1000SJ14) Data Structures (CS1001-KP08, CS1001) eering (CS2300-KP06, CS2300SJ14) nodule:	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/Co The students are techniques. They can use UN They can decide They can decide They can contril They have the q They are qualified Grading through: continuous, successful addres documentation Requires: Introduction to I Algorithms and Software Engine Responsible for this m Prof. Dr. Martin I 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof jualification to present artefacts, to comply tos ed to work in a team and to reflect their social s cessful participation in practical course essing of the project goals Programming (CS1000-KP10, CS1000SJ14) Data Structures (CS1001-KP08, CS1001) eering (CS2300-KP06, CS2300SJ14) nodule:	vay. tware development project in tandards and to observe time	further projects.
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UA They can decide They can decide They can decide They can contril They have the q They are qualified Grading through: continuous, succe presentation successful addres documentation Requires: Introduction to I Algorithms and Software Engine Responsible for this m Prof. Dr. Martin I 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof jualification to present artefacts, to comply tost ed to work in a team and to reflect their social s cessful participation in practical course essing of the project goals Programming (CS1000-KP10, CS1000SJ14) Data Structures (CS1001-KP08, CS1001) eering (CS2300-KP06, CS2300SJ14) nodule: Leucker	ray. tware development project in tandards and to observe time skills.	further projects.
 Realization of a Project manage Design, implement Qualification-goals/CC The students are techniques. They can use UA They can decide They can decide They can contril They have the q They are qualified Grading through: continuous, succe presentation successful addres documentation Requires: Introduction to I Algorithms and Software Engine Responsible for this m Prof. Dr. Martin I 	software system ment and team work entation and testing ompetencies: e able to systematically design software system ML and CASE tools. e how to advance their software in a sensible w bute their experience in the realization of a sof jualification to present artefacts, to comply tos ed to work in a team and to reflect their social s cessful participation in practical course essing of the project goals Programming (CS1000-KP10, CS1000SJ14) Data Structures (CS1001-KP08, CS1001) eering (CS2300-KP06, CS2300SJ14) nodule:	ray. tware development project in tandards and to observe time skills.	further projects.



• B. Brügge, A. H. Dutoit: Objektorientierte Softwaretechnik mit UML, Entwurfsmustern und Java - Pearson Studium 2004

- I. Sommerville: Software Engineering Addison-Wesley 2012
- B. Oestereich: Analyse und Design mit der UML 2.3 Objektorientierte Softwareentwicklung Oldenbourg 2009

Language:

offered only in German

Notes:

Admission requirements for taking the module:

- Passing the module CS2300-KP06 Software Engineering is a prerequisite for taking this module.

It is recommended to take this practical course directly after CS2300-KP06 Software Engineering.

Admission requirements for participation in module examination(s):

- Successful participation in the internship as specified at the beginning of the semester.

Module Exam(s):

- CS2301-L1: Internship Software Engineering, graded internship, 100% of module grade.



CS2700-KP04, CS2700 - Databases (DB)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	4		
Course of study, specific fie	eld and term:			
 Bachelor Media Inform Bachelor Computer S Bachelor Robotics an Bachelor Medical Inform Bachelor Computer S Bachelor Robotics an Bachelor Robotics an Bachelor IT-Security 2 Bachelor Biophysics 2 Bachelor MES 2011 (c) Bachelor Medical Inform Bachelor Media Inform Bachelor Media Inform Bachelor Computer S Bachelor Computer S Bachelor Medical Inform 	optional subject), computer science / electrical engi matics 2020 (compulsory), computer science, 5th se icience 2019 (compulsory), foundations of compute d Autonomous Systems 2020 (optional subject), co prmatics 2019 (compulsory), computer science, 3rd icience 2016 (compulsory), foundations of compute d Autonomous Systems 2016 (optional subject), co 2016 (compulsory), computer science, 3rd semester 2016 (optional subject), computer science, 3rd semester 2016 (optional subject), computer science, 4th or 6th seme optional subject), computer science / electrical engi matics 2014 (compulsory), foundations of computer intics 2014 (compulsory), foundations of computer icience 2014 (compulsory), foundations of computer icience 2011 (compulsory), computer science, 2nd icional subject), computer science, 2nd semester ptional subject), computer science, 2nd semester ptional subject), computer science, 6th semester	mester r science, 3rd semester mputer science, 5th or 6th semester semester r science, 4th semester nputer science, 5th or 6th semester ster semester neering, 4th or 6th semester science, 4th semester r science, 4th semester r science, 4th semester		
	cience 2012 (compulsory), foundations of compute			
Classes and lectures:	Workl			
• Databases (lecture, 2		55 Hours private studies		
	1 SWS) •	45 Hours in-classroom work 20 Hours exam preparation		
Databases (lecture, 2	1 SWS) •	45 Hours in-classroom work		

- Query optimization* Cost metrics, Estimating sizes of intermediate tables, selectivity* Join optimization, physical pla interesting orders, query transformation* Index cuts, bitmap indexes
- Transactions and recovery* ACID, anomalies, serializability, locks, 2-phase commit protocol, concurrent access to index structures, isolation levels* Implementation of transaction w.r.t. ACID, shadow pages, write ahead log, snapshots

Qualification-goals/Competencies:

• For all subjects mentioned in the course contents under the indents students should name the central ideas, which can define relevant terms and explain the functioning of algorithms by means of application examples.

Grading through:

• written exam

Is requisite for:

• Nonstandard Databases and Data Mining (CS3130-KP08)



Nonstandard Database Systems (CS3202-KP04, CS3202)
Requires:
 Algorithms and Data Structures (CS1001-KP08, CS1001) Introduction to Programming (CS1000-KP08, CS1000SJ14-MML/MI, CS1000SJ14-MIW) Introduction to Programming (CS1000-KP10, CS1000SJ14)
Responsible for this module:
Prof. Dr. Sven Groppe
Teacher:
Institute of Information Systems
Prof. Dr. Sven Groppe
Literature:
A. Kemper, A, Eickler: Datenbanksysteme - Eine Einführung - Oldenbourg-Verlag
Language:
offered only in German
Notes:
Admission requirements for taking the module:
- None (the competences of the modules mentioned under "requires" are needed for this module, but are not a formal prerequisite).
Admission requirements for participation in module examination(s):
- Successful completion of exercise sheets as specified at the beginning of the semester.
Module Exam(s):
- CS2700-L1: Databases, written exam, 90min, 100% of the module grade.



CS4180-KP	04, CS4180 - Security in Netwo	orks and Distributed Syst	ems (SicherNet)
Duration:	Turnus of offer:	Cree	dit points:
1 Semester	not available anymore	4	
 Bachelor Computer Science Bachelor Computer Science Bachelor Computer Science Master Computer Science 	nd term: tics 2014 (optional subject), computer ce 2014 (optional subject), central topi ce 2014 (compulsory), specialization fie ce 2012 (compulsory), specialization fie 2012 (optional subject), advanced cur 2012 (optional subject), advanced cur	es of computer science, 6th sem Id IT security and safety, 4th sec Id IT security and safety, 6th sec riculum security, 2nd or 3rd sem	mester mester nester
Classes and lectures:		Workload:	
	Distributed Systems (lecture, 2 SWS) Distributed Systems (exercise, 1 SWS)	 60 Hours private studie 45 Hours in-classroom 15 Hours exam prepara	work
Contents of teaching:			
 Integrity & Authentication Key Distribution Certificates and Digital Signal 	nding of formals and organizational asp n, Authorization, and Accountability		ındschutz, ITIL security)
 models, attacker models, Understand the different Learn about the different Understand the basics of RC4), block ciphers (Feiste (Diffie-Hellmann, RSA) Understand integrity, auti Understanding of digital of Lean about important sec Understand firewalls 	cies: nding of security issues (important tern difference between safety and security security risks in networks and distribut types of attacks and their classificatior cryptography: substitution ciphers (Ca el Networks, DES, AES), operation mode hentication, authorization, and accoun certificates, public key infrastructures a curity solutions on different layers of th	ed systems esar, Vigenère, etc.), Enigma, Or es (ECB, CBC, PCBC, CFB, OFB, Co tability nd learn about important stand e ISO/OSI stack	ne-Time Pad, stream ciphers (structure, ounter), padding, asymmetric systems
Grading through: • Written or oral exam as ar	nnounced by the examiner		
Responsible for this module: • Prof. Dr. Stefan Fischer Teacher: • Institute of Telematics • Prof. Dr. Stefan Fischer			
• William Stallings: Cryptog	raphy and Network Security: Principles	and Practice - Prentice Hall, 20	13



• William Stallings, Lawrie Brown: Computer Security: Principles and Practice - Prentice Hall, 2014

Language:

offered only in German



Duration:	Turnus of offer:	Credit points:	
Semester	each summer semester	4	
Course of study, specific fiel			
	hematics, Bachelor of Arts 2023 (compul: mpulsory), mathematics, 2nd semester	sory), mathematics, 8th semester	
	otional subject), mathematics / natural sc	ences. 3rd semester at the earliest	
	24 (optional subject), mathematics, 6th s		
-	ience 2019 (compulsory), mathematics, 4		
	Autonomous Systems 2020 (compulsory		
	matics 2019 (optional subject), mathema hematics, Bachelor of Arts 2017 (comput		
	ience 2016 (compulsory), mathematics, 4	-	
Bachelor CLS 2016 (cor	mpulsory), mathematics, 2nd semester		
	Autonomous Systems 2016 (compulsory		
•	16 (compulsory), mathematics, 2nd semi		
	116 (optional subject), mathematics, 6th s matics 2014 (optional subject), mathema		
	ptional subject), mathematics / natural sc		
Bachelor Computer Sci	ience 2014 (compulsory), mathematics, 4	th semester	
	ience 2012 (compulsory), mathematics, 4	th semester	
	mpulsory), mathematics, 4th semester mpulsory), mathematics, 2nd semester		
		· · · · · · · · · · · · · · · · · · ·	
Classes and lectures:		Workload:	
 Stochastics 1 (lecture, 1) 		 65 Hours private studies and exercises 	
• Stochastic 1 (exercise,	1 SWS)	 45 Hours in-classroom work 10 Hours exam preparation	
Contents of teaching:			
 probability spaces 			
 basics of combinatoric conditional probability 	s v and stochastic independency		
 random variables 			
 important discrete and 	d continuous one-dimensional probability	/ distributions	
 characteristics of distri 			
 law of large numbers, 			
modeling examples from	om the life sciences		
Qualification-goals/Competer			
		prrect and in the context of their application	
 They are able to forma They are able to identi 	fy basic combinatorial patterns and to us	e them for solving stochastic problems	
-	ral statements of elementary stochastics		
Grading through:			
 written exam 			
Is requisite for:	444610 KD05)		
 Stochastic processes (N Stochastic processes and stochastic processes	nd modeling (MA4610-KP04, MA4610)		
 Modeling Biological Sy 	stems (MA4450-KP08, MA4450-MML)		
 Modeling Biological Sy Module part: Modeling 	stems (MA4450-KP07) Biological Systems (MA4450 T-INF)		
	Biological Systems (MA4450 T)		
Modeling Biological Sy			



 Module part: Stochastics 2 (MA4020 T) Stochastics 2 (MA4020-KP05) Stochastics 2 (MA4020-MML) Stochastics 2 (MA4020-KP04, MA4020)
Responsible for this module:
Nachfolge von Prof. Dr. rer. nat. Karsten Keller
Teacher:
Institute for Mathematics
Nachfolge von Prof. Dr. rer. nat. Karsten Keller
Literature:
N. Henze: Stochastik für Einsteiger - Vieweg
U. Krengel: Einführung in die Wahrscheinlichkeitstheorie - Vieweg
Language:
offered only in German
Nataa.
Notes:
Admission requirements for taking the module: - None
Admission requirements for participation in module examination(s):
- Successful completion of homework assignments during the semester
Module exam(s):
- MA2510-L1: Stochastics 1, written exam, 90 min, 100 % of module grade



ME1500 - Fundamentals of Physics (GrundPhys)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and term: • Bachelor Computer Science 2014 (cc • Bachelor CLS 2010 (compulsory), life • Bachelor Computer Science 2012 (cc	sciences, 4th semester			
Classes and lectures:		Workload:		
 Fundamentals of Physics (lecture, 2 Fundamentals of Physics (exercise, 1 		60 Hours private45 Hours in-class15 Hours exam p		
Contents of teaching: • Mechanics: Newton s laws, laws of o • Mechanical oscillations and waves: v • Thermodynamics: temperature, entr • Electricity & magnetism: electrostati • Optics: wave optics, polarization, ge • Atomic physics: atomic structure, radi	vave propagation, ultrasou opy, ideal gas, laws of ther c field, Coulomb s law, Oh ometrical optics, law of ref	ınd, Doppler effect modynamics m s law, Lorentz force, osci	tem illating circuit, electromagnetic waves	
 Qualification-goals/Competencies: The students are able to describe th corresponding models by use of phy They can judge what fundamental p They are able to transfer their acqui They are able to classify physical profirst analyze complex tasks and to st The students have social and comm competence to elucidate a commor They have the communication comp 	vsical formula. hysics can and cannot ach red knowledge to simple p oblems according to their c ructure them into subtasks unication competencies to solution for the physical e	ieve in principle. ractical applications. complexity and draw the sol s. o discuss within smaller tuto exercises.	lutions. Thereby, they have the expertise to rial groups and the methodological	
Grading through: • written exam				
Responsible for this module: Prof. Dr. rer. nat. Robert Huber Teacher: Institute of Biomedical Optics Dr. rer. nat. Norbert Linz 				
Literature: • Giancoli: Physik				
Language: • offered only in German				



CS3051-KP04, CS3051 - Parallel Computing (ParallelVa)					
Duration:	Turnus of offer: Cree		Credit points:		
1 Semester	normally each year in the	summer semester	4		
 Course of study, specific field and term: Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2019 (optional subject), Canonical Specialization SSE, 4th semester Bachelor Media Informatics 2020 (optional subject), computer science, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2016 (optional subject), Canonical Specialization Web and Data Science, 4th semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2016 (optional subject), Canonical Specialization SSE, 4th semester Bachelor Computer Science 2016 (optional subject), Canonical Specialization SSE, 4th semester Bachelor Computer Science 2016 (optional subject), computer science, Arbitrary semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor IT-Security 2016 (optional subject), computer science, 1st or 2nd semester Master Medical Informatics 2014 (optional subject), central topics of computer science, 5th or 6th semester Bachelor Computer Science 2012 (optional subject), central topics of computer science, 5th or 6th semester Bachelor Computer Science 2012 (optional subject), central topics of computer science, 5th or 6th semester Bachelor Computer Science 2012 (optional subject), central topics of computer science, 5th or 6th semester Bachelor Computer Science 2012 (optional subject), central topics of computer science, 5th or 6th semester 					
Classes and lectures:		Workload:			
 Parallel Computing (lecture, 2 SWS) Parallel Computing (exercise, 1 SWS) 		 65 Hours private 45 Hours in-classi 10 Hours exam place 			
 Programming language support for Design methodologies for parallel al Implementation of parallel algorithm Parallel search and sorting Parallel graph algorithms Parallel formula evaluation Speedup, efficiency, parallel comple Limits of parallelism and lower bour 	gorithms ns xity classes				
They are able to design and implemThey are able to analyze parallel syst	 Studentes are able to describe the design and function of parallel systems. They are able to design and implement parallel algorithms. They are able to analyze parallel systems and programs. They are able to describe the limits of parallel systems. 				
Grading through:					
Viva Voce or test	Viva Voce or test				
Requires:					
Theoretical Computer Science (CS2000-KP08, CS2000)					
Responsible for this module: • Prof. Dr. rer. nat. Till Tantau Teacher: • Institute for Theoretical Computer Se • Prof. Dr. rer. nat. Till Tantau	 Prof. Dr. rer. nat. Till Tantau Teacher: Institute for Theoretical Computer Science 				
Literature:					
Jaja: An Introduction to Parallel Algo	rithms - Addison Wesley, 1	992			



• Quinn: Parallel Programming in C with MPI and OpenMP - McGraw Hill, 2004

Language:

• offered only in German

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. Notes:

Admission requirements for taking the module:

- None (the competencies of the modules listed under



CS3110-KP04, CS3110 - Computer-Aided Design of Digital Circuits (SchaltEntw)				
Duration:	Turnus of offer:		Credit points:	
1 Semester each winter semester 4		4		
Course of study, specific field and term: Master Robotics and Autonomous Sys Master MES 2020 (optional subject), co Bachelor Computer Science 2016 (opti Bachelor Robotics and Autonomous S Bachelor IT-Security 2016 (optional su Bachelor MES 2014 (optional subject), Bachelor Computer Science 2014 (opti Bachelor MES 2011 (optional subject), Bachelor CLS 2010 (optional subject), Bachelor Computer Science 2012 (opti	omputer science / electri ional subject), major subj ystems 2016 (optional su bject), computer science, computer science / elect ional subject), central top Applied computer science computer science, 5th or	cal engineering, Arbitrary so ject informatics, Arbitrary so bject), computer science, 5 Arbitrary semester crical engineering, 5th or 6t bics of computer science, 51 ce, 3rd, 5th, or 6th semeste 6th semester	emester emester ith or 6th semester h semester th or 6th semester r	
Classes and lectures:		Workload:		
 Computer-Aided Design of Digital Circ Computer-Aided Design of Digital Circ 		 55 Hours private 45 Hours in-class 20 Hours exam p 	sroom work	
 Design cycle and design strategies FPGA architectures Introduction of the hardware descript Design of standard components in VH Circuit design at different abstraction Circuit design for synthesis VHDL simulation cycle VHDL circuit design for FPGAs Designing Testbenches High-Level-Synthesis 	IDL			
Qualification-goals/Competencies: • Based on a non-formal description of • They are able to simulate and test VHI • They are able to explain the internal s • They are able to determine which VHI • They are able to explain the VHDL sim • They are able to write synthesizable V	DL descriptions tructures of FPGAs DL construct will result in ulation cycle		circuits using VHDL	
Grading through: • written exam				
Responsible for this module: • Prof. DrIng. Mladen Berekovic Teacher: • Institute of Computer Engineering • Prof. DrIng. Mladen Berekovic Literature: • F. Kesel, R. Bartholomä: Entwurf von d • C.Maxfield: The Design Warrior's Guid		•	PGAs - Oldenbour Verlag 2009	
C.Maxfield: The Design Warrior's Guide Language:	e to FPGAs - Newnes 200	4		



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

Notes:

Admission requirements for taking the module: - None



CS3202-KP04, CS3202 - Nonstandard Database Systems (NDB)				
Duration: Turnus of offer: Credit point		Credit points:		
1 Semester	not available anymore		4	
Course of study, specific field and term: Bachelor Medical Informatics 2014 (Bachelor Media Informatics 2014 (Bachelor Computer Science 2014 (Bachelor Medical Informatics 2011 (Master Computer Science 2012 (opt Master CLS 2010 (optional subject), c Bachelor CLS 2010 (optional subject) Master Computer Science 2012 (opt Bachelor Computer Science 2012 (opt	ptional subject), computer s ptional subject), central top optional subject), Applied o ional subject), specializatio omputer science, Arbitrary), computer science, 6th se ional subject), advanced cu	science, 5th or 6th semeste bics of computer science, 5t computer science, 4th to 6t n field media informatics, 2 semester mester irriculum distributed inform	r h or 6th semester h semester nd or 3rd semester nation systems, 2nd or 3rd semester	
Classes and lectures:		Workload:		
 Nonstandard Database Systems (led Nonstandard Database Systems (ex 		 65 Hours private 45 Hours in-class 10 Hours exam p 	room work	
Contents of teaching:				
 semistructured databases Temporal and spatial databases (ter Sequence Databases Databases for data streams (window Databases for incomplete informati Probabilistic databases Databases with answer ranking (top 	v concept) on (e.g., constraint databas		uctures)	
 models emerge if features are drop explaining the main features of resp techniques used for their practical r Skills:Students can apply query lange sample datasets in order to satisfy i relational data model using encodin to or can be implemented in SQL (in apply dedicated algorithms for que showing how index structures are be answers by evaluating queries step Social skills:Students work in teams small presentations (in lab classes). 	ped. They can describe the pective query languages (sy ealization. guages for non-standard da nformation needs specified ng techniques presented in n particular, SQL-99). In case ry answering. Students can built, updated, and exploited by step and by deriving op to handle assignments, and In addition, self-dependence	main ideas behind non-sta ntax and semantics) as wel ta models introduced in the textually in natural langua- the course such that they de an SQL transformation can demonstrate how index sta d for query answering. The timized query execution pl- d they are encouraged to p the is fostered by giving poir	can explain which non-standard database ndard databases presented in the course by l as the most important implementation e course to retrieve desired structures from ge. Students are able to represent data in the can demonstrate how new formalisms relate not be found, students can explain and ructures help answering queries fast by participants of the course can derive query ans. resent their solution to other students in neters to query evaluation engines for various query languages by self-controlled work.	
Grading through: • Written or oral exam as announced	by the examiner			
Requires:	.,			
• Databases (CS2700-KP04, CS2700)				
Responsible for this module: • Prof. Dr. rer. nat. habil. Ralf Möller Teacher: • Institute of Information Systems				

te of information systems



• Prof. Dr. rer. nat. habil. Ralf Möller

Literature:

- S. Abiteboul, P. Buneman, D. Suciu: Data on the Web From Relations to Semistructured Data and XML Morgan Kaufmann, 1999
- J. Chomicki, G. Saake (Eds.): Logics for Databases and Information Systems Springer, 1998
- P. Rigaux, M. Scholl, A. Voisard: Spatial Databases With Applications to GIS Morgan Kaufmann, 2001
- P. Revesz: Introduction to Constraint Databases Springer, 2002
- P. Revesz: Introduction to Databases- From Biological to Spatio-Temporal Springer 2010
- S. Ceri, A. Bozzon, M. Brambilla, E. Della Valle, P. Fraternali, S. Quarteroni: Web Information Retrieval Springer, 2013
- S. Chakravarthy, Q. Jiang: Stream Data Processing A Quality of Service Perspective Springer, 2009
- D. Suciu, D. Olteanu, Chr. Re, Chr. Koch: Probabilistic Databases Morgan & Claypool, 2011

Language:

• offered only in German



CS3205-KP04, CS3205 - Computer Graphics (CompGrafik)				
Duration:	tion: Turnus of offer: Credit points:			
1 Semester 4			4	
Course of study, specific field and term: Bachelor Computer Science 2019 (op Bachelor MES 2020 (optional subject Bachelor Media Informatics 2020 (con Bachelor Robotics and Autonomous Bachelor Medical Informatics 2019 (op Bachelor Computer Science 2016 (op Bachelor Computer Science 2016 (op Bachelor Robotics and Autonomous Bachelor IT-Security 2016 (optional s Bachelor Medical Informatics 2014 (op Bachelor Medical Informatics 2014 (con Bachelor Media Informatics 2014 (con Bachelor Computer Science 2014 (optional subject) Bachelor Computer Science 2014 (optional subject) Bachelor Medical Informatics 2011 (con Bachelor Computer Science 2012 (optional subject)) Bachelor CLS 2010 (optional subject), r Bachelor Computer Science 2012 (optional subject), r Bachelor Computer Science 2012 (optional subject), r Bachelor Computer Science 2012 (con Master CLS 2010 (optional subject), r Bachelor Computer Science 2012 (con Master CLS 2010 (optional subject), r Bachelor Computer Science 2012 (con Master CLS 2010 (optional subject), r Bachelor Computer Science 2012 (con Master CLS 2010 (optional subject), r Bachelor Computer Science 2012 (con Master CLS 2010 (optional subject), r Bachelor Computer Science 2012 (con Master CLS 2010 (optional subject), r Bachelor Computer Science 2012 (con Master CLS 2010 (optional subject), r Bachelor Computer Science 2012 (con), computer science / electri mpulsory), media informati Systems 2020 (optional sub ptional subject), computer tional subject), major subje Systems 2016 (optional sub ubject), computer science, ju ptional subject), computer tional subject), computer ptional subject), computer pational subject), computer onal subject), contral topi nathematics, 2nd semester	ical engineering, 3rd seme cs, 6th semester bject), computer science, 5 science, 4th to 6th semest ect informatics, Arbitrary se bject), computer science, 5t Arbitrary semester science, 5th or 6th semest ical engineering, 4th or 6th cs, 6th semester cs of computer science, 5t science, 4th to 6th semest rriculum imaging systems, er cs of computer science, 5t	ester at the earliest eth or 6th semester emester th or 6th semester er h semester h or 6th semester er 2nd or 3rd semester h or 6th semester	
Classes and lectures: Workload: • Computer Graphics (lecture, 2 SWS) • 55 Hours private studies • Computer Graphics (exercise, 1 SWS) • 45 Hours in-classroom work • 20 Hours exam preparation				
Contents of teaching: Geometric transformations in 2D and Homogeneous coordinates Transformations between Cartesian of Planar and perspective projections Polygonal models Illumination models and shading me Texture Mapping Culling and clipping Hidden line and surface removal Raster graphics algorithms Ray tracing Shadows, reflections and transparen Basics of graphics programming with	coordinate systems thods cy			
 Qualification-goals/Competencies: Students know the basic concepts, algorithms and methods in computer graphics They are able to implement and apply principle algorithms They are able to explain the learned techniques and to assess their possibilities and limitations 				
Grading through: • written exam				
Requires: • Linear Algebra and Discrete Structure • Linear Algebra and Discrete Structure Responsible for this module:				



Prof. Dr. rer. nat. habil. Heinz Handels
Teacher:
Institute of Medical Informatics
• Dr. rer. nat. Jan Ehrhardt
Literature:
Foley et. al: Grundlagen der Computergrafik - Addison-Wesley, 1994
Language:
offered only in German
Notes:
Admission requirements for taking the module: - None (the competences of the modules listed under "requires" are needed for this module, but are not a formal prerequisite)
Admission requirements for participation in module examination(s):
- Successful completion of exercise slips and programming projects as specified at the beginning of the semester
Module exam(s):
- CS3205-L1: Computer Graphics, written exam, 90 min, 100 % of module grade





CS3206-KP04, CS3206 - Compiler Construction (Compiler)				
Duration: Turnus of offer: Credit points:				
1 Semester irregularly			4	
Course of study, specific field and term: • Bachelor Computer Science 2019 (c • Bachelor Computer Science 2016 (c • Bachelor Robotics and Autonomou • Bachelor IT-Security 2016 (optional • Bachelor Computer Science 2014 (c	optional subject), major sub s Systems 2016 (optional su subject), computer science	ject informatics, Arbitrary s bject), computer science, 5 , Arbitrary semester	emester th or 6th semester	
	Classes and lectures:Workload:• Compiler Construction (lecture, 2 SWS)• 60 Hours private studies and exercises• Compiler Construction (exercise, 1 SWS)• 45 Hours in-classroom work• 15 Hours exam preparation			
Contents of teaching: phases of translation and their interfaces lexical analysis syntactic analysis semantic analysis abstract machines translating expressions and statements storage management block structure and procedures translating object-oriented language elements code generration and optimization 				
Qualification-goals/Competencies: The students can illustrate the basi They can explain the functional pri They can apply tools for compiler complex can compare problem-oriented They can transfer methods of compiler complex can transfer methods of compiler complex can transfer methods of compiler complex can transfer methods of compiler compiler compiler compiler can transfer methods of compiler can compiler can transfer methods of compiler can transfer methods of compiler can can can can can can can can can can	nciples of the different phas onstruction. ed and machine-oriented la	ses of a compiler. nguages.		
Grading through:Written or oral exam as announced by the examiner				
Requires: • Theoretical Computer Science (CS2	000-KP08, CS2000)			
Responsible for this module: • Prof. Dr. Martin Leucker Teacher: • Institute for Theoretical Computer Science • Institute of Software Technology and Programming Languages • Prof. Dr. Martin Leucker				
Literature: • A.V. Aho, M.S. Lam, R. Sethi, J. Ullm • R. Wilhelm, H. Seidl, S. Hack: Überso Language: • German and English skills required			son Education 2013	



Notes:

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



Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	4	
C	· · · · · · · · · · · · · · · · · · ·	·····	
Course of study, specific f	ield and term: otional subject), computer science, 3rd s		
 Bachelor Computer Bachelor Media Info Bachelor Robotics a Bachelor Medical Info Bachelor Computer Master CLS 2016 (op Bachelor Robotics a Bachelor IT-Security Bachelor Medical Info 	Science 2019 (optional subject), major s rmatics 2020 (optional subject), comput nd Autonomous Systems 2020 (optional formatics 2019 (optional subject), comput Science 2016 (optional subject), major s otional subject), computer science, 3rd so nd Autonomous Systems 2016 (optional 2016 (compulsory), IT-Security, 3rd sem formatics 2014 (optional subject), compu	ubject informatics, Arbitrary semester er science, 4th or 6th semester Il subject), computer science, 5th or 6th semester uter science, 4th to 6th semester ubject informatics, Arbitrary semester emester I subject), computer science, 5th or 6th semester ester	
Classes and lectures:		Workload:	
 Cryptology (lecture, Cryptology (exercise) 		 65 Hours private studies and exercises 45 Hours in-classroom work 10 Hours exam preparation 	
Contents of teaching:			
symmetric crypto sypublic key crypto sy	rstems, digital signatures ation of crypto systems nalysis		
Qualification-goals/Comp	etencies:		
 They know basic cry They can recognize They can apply stan	le to model and analyze IT security. /ptographic primitives and protocols. cryptographic weakness. dard techniques in cryptology. d assess the historical and social signific	ance of encrypting information.	
Grading through:			
written exam			
Responsible for this mode	ıle:		
Prof. Dr. Maciej Liski	ewicz		
Teacher:			
 Institute for Theoret 	ical Computer Science		
• Prof. Dr. Maciej Liski	ewicz		
Literature:			
 A. Beutelspacher, H. D. Wätjen: Kryptogr J. Katz, Y. Lindell: Int 	ryptoSchool - Springer 2015 Neumann, T. Schwarzpaul: Kryptopgraf aphie - Springer 2018 troduction to Modern Cryptography - Ch cory - The Story of Cryptology - CRC Pres	napman & Hall, 2008	



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• English, except in case of only German-speaking participants
ites:
Admission requirements for taking the module: - None
Admission requirements for participation in module examination(s):
- Successful completion of exercise sheets as specified at the beginning of the semester
Module exam(s):
- CS3420-L1: Cryptology, written exam, 90 minutes, 100% of module grade



	MA3445-KP04, MA3445	- Graph Theory (Graphen)
Duration:	Turnus of offer:	Credit points:
1 Semester	every second year	4
Course of study, specific field a		oncos Arbitrary comostor
•	al subject), mathematics / natural sci tonomous Systems 2020 (optional s	ubject), mathematics, 5th or 6th semester
	tics 2019 (optional subject), mathem	
	(optional subject), mathematics, Arb	
		ubject), mathematics, 5th or 6th semester
	tics 2014 (optional subject), mathem al subject), mathematics / natural sci	
-	-	pics of computer science, 5th or 6th semester
	l subject), mathematics, Arbitrary sei	
•	al subject), mathematics, 1st or 2nd s	
	nal subject), mathematics, 5th or 6th ce 2012 (optional subject), mathema	
Classes and lectures:		Workload:
 Graph theory (lecture, 2 S Graph theory (exercise, 1 		 55 Hours private studies 45 Hours in-classroom work
• Graph theory (exercise, i	(6996	 20 Hours exam preparation
Contents of teaching:		
Hamiltonian graphs and c		
 Menger's theorem - new Matchings and decomposition 		
 The theorems of Turan ar 		
 Vertex and edge colourin 	gs	
• The four colour theorem		
Qualification-goals/Competenc	ies:	
	roblems using graph theoretical met	
	niques and ideas of discrete mathem	
Knowledge of fundament	tal and selected recent research resu	ts
Grading through:		
Oral examination		
Requires:		
	te Structures 2 (MA1500-KP08, MA1	
 Linear Algebra and Discre 	te Structures 1 (MA1000-KP08, MA10)00)
Responsible for this module:		
PD Dr. rer. nat. Christian I	Веу	
Teacher:		
Institute for Mathematics		
• PD Dr. rer. nat. Christian 1	Веу	
Literature:		
	Reading, MA:.Addison-Wesley 1969	
R. Diestel: Graphentheorie		
	letzwerke und Algorithmen - Mannh Digraphs: Theory, Algorithms and Ap	
-	h Theory - Berlin: Springer 1998	pilations - London, Spiniger 2001



Language:

• offered only in German

Notes:

Admission requirements for taking the module: - None (the competencies of the modules listed under "Requires" are required for this module, but are not a formal prerequisite).

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

Module Exam(s):

- MA3445-L1: Graph Theory, oral exam, 30 min, 100% of module grade.



PS5830-KP04, PS5830 - Start-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) 				
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			



CS1601-KP04, CS1601 - Basics of Multimedia Systems (MMTechnik)			
Duration:	Turnus of offer:		Credit points:
1 Semester each winter semester			4
Course of study, specific field and term: Bachelor Biophysics 2016 (optional s Bachelor Computer Science 2019 (op Bachelor Media Informatics 2020 (co Bachelor Robotics and Autonomous Bachelor Computer Science 2016 (op Bachelor Robotics and Autonomous Bachelor Robotics and Autonomous Bachelor IT-Security 2016 (optional s Bachelor Media Informatics 2014 (co Bachelor Computer Science 2014 (op Bachelor Computer Science 2012 (op Bachelor CLS 2010 (optional subject) Bachelor Computer Science 2012 (co Bachelor Computer Science 2012 (co	ptional subject), major subj mpulsory), media informat Systems 2020 (optional su ptional subject), major subj Systems 2016 (optional su ubject), computer science, mpulsory), media informat otional subject), central top otional subject), central top , computer science, 6th se mpulsory), specialization f	ect informatics, Arbitrary se ics, 3rd semester ubject), media informatics, 5 ject informatics, Arbitrary se bject), computer science, 4 Arbitrary semester cics, 3rd semester bics of computer science, 5t bics of computer science, 6t mester ield media informatics, 2nd	5th or 6th semester emester th or 6th semester h semester h semester
	Classes and lectures: Workload: • Basics of Multimedia Systems (lecture, 2 SWS) • 55 Hours private studies • Basics of Multimedia Systems (exercise, 1 SWS) • 45 Hours in-classroom work • 20 Hours exam preparation		
Contents of teaching: Sensation and Perception Analog Media Technology Digitalisation Digital Audio, Image and Video Tech Media storage (compression / forma Media Transmission (Broadcast / Stree Qualification-goals/Competencies:	ts)		
Students are able to present to essetThey are able to judge possibilities a	nd limitations of human p ns and technologies for ca tages and disadvantages o	erception. pturing, processing, storing f analog and digital media	
Grading through: • Written or oral exam as announced b	by the examiner		
Responsible for this module: • Prof. DrIng. Andreas Schrader Teacher: • Institute of Telematics • Prof. DrIng. Andreas Schrader			
Literature: • Thomas Görne: Tontechnik - 4. Aufla • Ulrich Schmidt: Professionelle Video		jer 2013	
Language: • English, except in case of only Germa	an-speaking participants		
Notes:			



Admission requirements for taking the module: - None

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

Module Exam(s):

- CS1601-L1 Fundamentals of Multimedia Technology, as determined by the instructor: Written exam, 90min, 100% of module grade OR oral exam, 100% of module grade.





CS2110-KP04, CS2110 - Mobile Robots (MobilRob14)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
 Course of study, specific field and term: Bachelor Robotics and Autonomous Systems 2020 (compulsory), Robotics and Autonomous Systems, 4th semester Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor Media Informatics 2020 (optional subject), Robotics and Autonomous Systems, 5th or 6th semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 4th semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 4th semester Bachelor Computer Science 2014 (compulsory), specialization field robotics and automation, 5th semester Bachelor IT-Security 2016 (optional subject), specific, Arbitrary semester 				
Classes and lectures:		Workload:		
 Mobile Robots (lecture, 2 SWS) Mobile Robots (exercise, 1 SWS) 		 55 Hours private 45 Hours in-class 20 Hours exam p 	room work	
 Reactive behaviour Sensors Actuators, kinematics of the drives Hybrid deliberative/reactive behaviour Strategies of actions maps, self-localization Routing and navigation Robot learning Multi-robots Human-robot interaction Currentds trends, sample robots 				
Qualification-goals/Competencies:• The students are able to describe an• They are able to explain and evaluat• They are able to describe and apply• They are able to describe and apply• They are able to iscuss the basic app• They are able to elucidate the state of• They are able to design and programGrading through:• Written or oral exam as announced b	e the most important sense the basic methods of self-lo roaches for robot learning of the art and current trend n mobile robots.	ors and actuators for mobil ocalization, planning and n as well as multi-robot and	le robots. havigation in mobile robotics. human-robot interaction.	
Responsible for this module: Prof. DrIng. Mladen Berekovic Teacher: Institute of Computer Engineering Dr. rer. nat. Javad Ghofrani 				
Literature: • J. Hertzberg, K. Lingemann, A. Nücht • R. R. Murphy: Introduction to Al Robo • R. Siegwart, I. R. Nourbakhsh: Introdu Language: • offered only in German	otics - Cambridge, MA: The	MIT Press 2000	A: The MIT Press 2011	



Notes:

Prerequisites for attending the module: - None

Prerequisites for the exam:

- continuous, successful participation in practical course



CS3000-KP04, CS3000 - Algorithm Design (AlgoDesign)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
Course of study, specific field and ter Master CLS 2023 (optional subje Bachelor Computer Science 201 Bachelor Robotics and Autonom Bachelor Medical Informatics 20 Bachelor Computer Science 201 Master CLS 2016 (optional subje Bachelor Robotics and Autonom Bachelor IT-Security 2016 (comp Bachelor Medical Informatics 20 Bachelor Computer Science 201 Bachelor CLS 2010 (optional sub Bachelor CLS 2010 (optional sub Bachelor Computer Science 201	ct), computer science, 3rd sem 9 (compulsory), foundations of 10 (optional subject), compute 6 (compulsory), foundations of ct), computer science, 3rd sem 10 (optional subject), computer 14 (optional subject), compute 4 (compulsory), foundations of 19 (computer science, 5th or	computer science, 5th ser abject), computer science, r science, 4th to 6th seme computer science, 5th ser ester bject), computer science, semester r science, 5th or 6th seme computer science, 5th ser 6th semester	5th or 6th semester ster mester 5th or 6th semester ster mester	
Classes and lectures:		Workload:		
 Algorithm Design (lecture, 2 SW Algorithm Design (exercise, 1 SV) 		 65 Hours private 45 Hours in-class 10 Hours exam 		
Contents of teaching:				
 Dynamic programming and heu Complex data structures and un Efficiency analysis and correctne Probabilistic algorithms Online algorithms Graph, matching and scheduling String processing Approximation algorithms 	ion find data structures ess proofs			
Qualification-goals/Competencies:				
 The students can safely apply th They can analyze algorithms with They are able to apply these pri They can contribute their profice 	h respect to correctness and en nciples to concrete problems.	fficiency.		
Grading through: • written exam				
Requires: • Stochastics 1 (MA2510-KP04, MA2510) • Theoretical Computer Science (CS2000-KP08, CS2000) • Algorithms and Data Structures (CS1001-KP08, CS1001)				
Responsible for this module:				
Prof. Dr. Rüdiger Reischuk				
Teacher:				
Institute for Theoretical Computer Science				
 Prof. Dr. Rüdiger Reischuk Prof. Dr. rer. nat. Till Tantau 				
Literature:				
• J. Kleinberg, E. Tardos: Algorithr	n Design - Addison Wesley, 200)5		



- T. Cormen, C. Leiserson, R. Rivest, C. Stein: Introduction to Algorithms MIT Press, 2009
- S. Skiena: The Algorithmic Design Manual Springer, 2012

Language:

• offered only in German

Notes:

- Prerequisites for attending the module:
- None (The competencies of the modules listed under 'Requires' are needed for this module, but are not a formal prerequisite)

Prerequisites for the exam:

- Successful completion of homework and project assignments as specified at the beginning of the semester.

Module exam(s):

- CS3000-L1: Algorithm Design, written exam, 90 min, 100 % of module grade



CS3010-KP04, CS3010 - Human-Computer-Interaction (MCI)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester 4			
1 Semester 4 Course of study, specific field and term: • Master Entrepreneurship in Digital Technologies 2020 (optional subject), interdisciplinary competence, Arbitrary semester • Bachelor Computer Science 2019 (compulsory), foundations of computer science, 5th semester • Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester • Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester • Master Biophysics 2019 (optional subject), Elective, 1st semester • Master Psychology 2016 (optional subject), interdisciplinary competence, 3rd semester at the earliest • Bachelor Computer Science 2016 (compulsory), foundations of computer science, 5th semester • Bachelor IT-Security 2016 (compulsory), foundations of computer science, 5th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester • Bachelor IT-Security 2016 (compulsory), computer science, 3rd semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), interdisciplinary competence, Arbitrary semester • Master Entrepreneurship in Digital Technologies 2014 (optional subject), interdisciplinary competence, Arbitrary semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), interdisciplinary competence, Arbitrary semester • Master Entrepreneurship in Digital Technologies 2014 (optional subject), interdisciplinary competence, Arbitrary s				
Classes and lectures:		Workload:		
 Human-Computer-Interaction (lecture) Human-Computer-Interaction (exercised) 		 55 Hours private 45 Hours in-classi 20 Hours exam private 	room work	
Contents of teaching:				
 Introduction and overview of the topic area Norms and legal foundations Human information processing and processes of actions Models for human-computer systems and interactive media Input/Output devices and interaction technologies User-centered development process and special groups of users Usability Engineering System paradigms and corresponding system examples Evaluation and impact analyzes Innovative concepts and systems 				
Qualification-goals/Competencies:				
 The students know the principles and methods of the context-, task- and user-centered development of interactive systems. They have basic knowledge about human information processing and can introduce it into the design process. They know the basic models of interactive systems und can apply them for their analysis and evaluation. They have the ability to analyze and review interative systems based on criteria. 				
Grading through: • written exam				
Responsible for this module:				
Prof. DrIng. Nicole Jochems				
Institute for Multimedia and Interactive Systems				
Prof. DrIng. Nicole Jochems				
 Literature: M. Dahm: Grundlagen der Mensch-Computer-Interaktion - Pearson Studium, 2006 J.A. Jacko: The Human-Computer Interaction Handbook - CRC Press, 2012 				



Language:

• offered only in German

Notes:

Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful completion of homework assignments as stated in the beginning of the course

Exam(s):

- CS3010-L1 Mensch-Computer-Interaktion, Klausur, 90min, 100% der Modulnote



CS3052-KP04, CS3052 - Programming Languages and Type Systems (ProgLan14)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
Course of study, specific field and term: Bachelor Computer Science 2019 (opt Bachelor Computer Science 2019 (opt Bachelor Computer Science 2019 (con Bachelor Media Informatics 2020 (opti Bachelor Media Informatics 2014 (opti Bachelor Computer Science 2016 (opt Bachelor Computer Science 2016 (con Bachelor Computer Science 2012 (con Bachelor Computer Science 2012 (comp Master Computer Science 2012 (comp Bachelor IT-Security 2016 (optional su Bachelor CLS 2010 (optional suject), co Bachelor Computer Science 2014 (opti Bachelor Computer Science 2014 (opti Bachelor Computer Science 2014 (opti) Bachelor Computer Science 2014 (opti) Bachelor Computer Science 2014 (cont)	ional subject), Canonical S inpulsory), Canonical Spec- onal subject), computer s ional subject), computer s ional subject), major subject), major subject), npulsory), Canonical Spec- ional subject), central top npulsory), advanced curricu bject), computer science, omputer science, 5th or 6 ional subject), central top	Specialization Web and Dar ialization SSE, 3rd semester science, 5th or 6th semester ectinformatics, Arbitrary se ialization SSE, 3rd semester ics of computer science, 5t eld IT security and safety, 4 lum programming, 2nd or Arbitrary semester th semester ics of computer science, 5t	ta Science, 3rd semester r r r emester r th or 6th semester 4th semester 3rd semester	
Classes and lectures:				
 Progamming Languages and Type Sys Progamming Languages and Type Sys 		 Workload: 60 Hours private studies and exercises 45 Hours in-classroom work 15 Hours exam preparation 		
 Overview on programming languages Syntactic description of programming Language elements for data structure Type systems for programming langua Language elements for control structu Language elements for abstraction an Typing and type systems Semantics of programming languages Language paradigms Language elements for concurrent programming languages 	languages s ages ures d modularization			
Qualification-goals/Competencies: • The students can characterize major p • They can understand, adapt and exter • They can analyse the structure and pr • They can learn on their own and class • They can argue on the support of type • The can evaluate possible programmi	nd syntacic and semantic inciples of programming ify new language elemen e systems for writing corre	descriptions of programm languages. ts. ect programs.		
Grading through: • Written or oral exam as announced by	the examiner			
Requires: • Linear Algebra and Discrete Structures • Algorithms and Data Structures (CS100 • Introduction to Programming (CS1000	01-KP08, CS1001))0)		
Responsible for this module: • Prof. Dr. Martin Leucker Teacher:				



Institute of Software Technology and Programming Languages
 Dr. Annette Stümpel Prof. Dr. Martin Leucker
Literature:
 K.C. Louden: Programming Languages: Principles and Practice - Course Technology 2011 J.C. Mitchell: Concepts in Programming Languages - Cambridge University Press 2003 T.W. Pratt, M.V. Zelkowitz: Programming Languages: Design and Implementation - Prentice Hall 2000 R.W. Sebesta: Concepts of Programming Languages - Pearson Education 2012 R. Sethi: Programming Languages: Concepts and Constructs - Addison-Wesley 2003 D.A. Watt: Programming Language Design Concepts - John Wiley & Sons 2004 G. Winskel: The Formal Semantics of Programming Languages - MIT Press 1993
Language:
German and English skills required
Notes:
Admission requirements for taking the module: - None (the competencies of the modules listed under



Duration:	Turnus of offer:	Credit points:
Semester	each winter semester	8
Course of study, specific field an	d term:	
	ry), mathematics, 1st semester	
-	compulsory), computer science, 5th	semester
		y), Robotics and Autonomous Systems, 5th semester
	2019 (optional subject), major subj	
		ialization Bioinformatics and Systems Biology, 5th semester
 Bachelor MES 2020 (compu 	lsory), computer science, 5th semes	ter
	2020 (optional subject), computer s	
	cs 2019 (optional subject), computer	
-		ield robotics and automation, 5th semester
-	2014 (compulsory), specialization fi	
-		ialization Bioinformatics, 5th semester
-	2016 (optional subject), major subj	ialization Web and Data Science, 5th semester
-	ry), mathematics, 1st semester	alization web and Data Science, Still semester
-	-	r), Robotics and Autonomous Systems, 5th semester
	optional subject), computer science,	
	ompulsory), computer science, 5th	
	cs 2014 (compulsory), computer scie	
	lsory), computer science, 5th semes	
Bachelor Media Informatics	2014 (optional subject), computer s	science, 5th or 6th semester
 Bachelor Computer Science 	2014 (optional subject), central top	ics of computer science, 5th semester
Classes and lectures:		Workload:
Signal Processing (lecture, 2	2 (1//(5)	110 Hours private studies
 Signal Processing (eccure, 2 Signal Processing (exercise, 2) 		 90 Hours in-classroom work
 Image Processing (lecture, 2 		 40 Hours exam preparation
Image Processing (exercise,		
Contents of teaching:		
Linear time-invariant syster	ns	
Impulse response		
Convolution		
Fourier transform		
 Transfer function 		
 Correlation and energy der 	sity of deterministic signals	
 Sampling 		
 Discrete-time signals and sy 		
Discrete-time Fourier transf	orm	
• z-Transform		
FIR and IIR filters		
Block diagrams DIR filter design		
FIR filter designDiscrete Fourier transform (DET)	
 Fast Fourier transform (FFT) 		
Characterization and proce		
 Introduction, interest of vis 		
2D Sampling		
 Image enhancement 		
Edge detection		
Edge detectionMultiresolution concepts: G	aussian and Laplacian Pyramid, way	<i>r</i> elets
 Edge detection Multiresolution concepts: G Principles of image compresentation 		/elets
Edge detectionMultiresolution concepts: G	ssion	velets



• Students work self-actingly and independently with regard to the roles of GSP of the University of Lübeck.
Qualification-goals/Competencies:
 Students are able to explain the fundamentals of linear system theory. They are able to define and competently explain the essential elements of signal processing mathematically. They will have a command of mathematical methods for the description and analysis of continuous-time and discrete-time signals and systems. They are able to design digital filters and know various structures for their implementation. They are able to explain the basic techniques for describing and processing of random signals. They will have basic knowledge of two-dimensional system theory. They are able to describe the main techniques for image analysis and image enhancement. They are able to apply the learned principles in practice.
Grading through:
written exam
Responsible for this module: • Prof. DrIng. Alfred Mertins Teacher:
Institute for Signal Processing
Prof. DrIng. Alfred Mertins
 Literature: A. Mertins: Signaltheorie: Grundlagen der Signalbeschreibung, Filterbänke, Wavelets, Zeit-Frequenz-Analyse, Parameter- und Signalschätzung - Springer-Vieweg, 3. Auflage, 2013 A. K. Jain: Fundamentals of Digital Image Processing - Prentice Hall, 1989 Rafael C. Gonzalez, Richard E. Woods: Digital Image Processing - Prentice Hall 2003
Language:
offered only in German
Notes: Prerequisites for attending the module: - None
Prerequisites for the exam: - Successful completion of homework assignments during the semester (at least 50% of max. points).
Module exam: - CS3100-L1: Signal Processing, written exam, 90 min, 100% of module grade



CS3201-KP04, CS3201 - Usability Engineering (UsabUXEng)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	4		
 Bachelor Computer Sc Bachelor Computer Sc Bachelor Robotics and Bachelor Computer Sc Bachelor Computer Sc Bachelor Robotics and Bachelor Robotics and Bachelor IT-Security 20 Bachelor Media Inform Bachelor Computer Sc Bachelor Computer Sc Bachelor Medical Inform Bachelor Computer Sc 	hatics 2020 (compulsory), media informa ience 2019 (optional subject), major sub ience 2019 (compulsory), Canonical Spe Autonomous Systems 2020 (optional s ience 2016 (optional subject), major sub ience 2016 (compulsory), Canonical Spe	pject informatics, Arbitrary semester cialization SSE, 5th semester ubject), computer science, 5th or 6th semester oject informatics, Arbitrary semester cialization SSE, 5th semester ubject), computer science, 5th or 6th semester e, Arbitrary semester tics, 5th semester pics of computer science, 5th semester e engineering, 4th to 6th semester field media informatics, 6th semester		
Classes and lectures:		Workload:		
Usability EngineeringUsability-Engineering		 • 55 Hours private studies • 45 Hours in-classroom work • 20 Hours exam preparation 		
 Cost-benefit analysis Design and conceptio Organizational and co User analyses Task analyses Modeling and design Evaluation of interacti Statistical methods of Interdisciplinary teams 	it criteria for interactive systems n methods for user experience ntext analysis of interactive systems ve systems: planning, implementation a usability and UX evaluation	nd evaluation		
 You can adapt and ap They can apply usabili their results. They can justify the in human-centered deve 	and implement the basic human-centere ply the basic processes for development ty and user experience engineering met fluence of formal and informal requirem	hods in a targeted manner and evaluate, reflect on and communic ents as well as complex social structures and behaviors on	cate	
Requires:				
Software Ergonomics ((CS2200-KP04, CS2200)			
Responsible for this module • Prof. Dr. phil. André Ca Teacher:				



 Institute for Multimedia and Interactive Systems
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• Prof. Dr. phil. André Calero Valdez

Literature:

- Deborah J. Mayhew: The Usability Engineering Lifecycle Morgan Kaufmann Publ., 1999
- Jeff Sauro, James R. Lewis: Quantifying the User Experience Morgan Kaufmann Publ., 2016
- Karen Holtzblatt, Hugh Beyer: Contextual Design. Defining Customer-Centered Systems Morgan Kaufmann Publ., 1997

Language:

• offered only in German

Notes:

Replaces CS3201-KP04 Usability-Engineering.

Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful completion of homework assignments as stated at the beginning of the course

Exam(s):

- CS3201-L1 Usability- und UX-Engineering, Klausur, 90min, 100% der Modulnote



	CS3410 - Lab Cou	ırse IT Security (PraktSiZuv)
Duration:	Turnus of offer:	Credit points:
1 Semester	not available anymo	ore 4 (Typ B)
Course of study, specific fie	ld and term:	
		ntion field IT security and safety, 5th semester ntion field IT security and safety, 3rd semester
Classes and lectures:		Workload:
Lab Course IT Security	/ (practical course, 4 SWS)	60 Hours work on project30 Hours in-classroom work30 Hours group work
	specific application case tation of methods to improve secu	rity
Qualification-goals/Competence in practical experience in	t encies: n designing and implementing secu	ırity tools
Grading through: • documentation		
Responsible for this module	2:	
• Prof. Dr. Rüdiger Reisc	huk	
Teacher:		
Institute for Theoretic	al Computer Science	
 Prof. Dr. Stefan Fische Prof. Dr. Martin Leuck 		
 Prof. Dr. Rüdiger Reische 		
Literature:		
: depends on the specB. Raggad: Informatio	-	2010 - (general treatment of topics)
Language: • offered only in Germa	n	



CS3501-KP04, CS3501 - Lab Course Robotics and Automation (PraktRob)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester 4 (Typ B)		4 (Тур В)		
 Course of study, specific field and term: Bachelor Robotics and Autonomous Systems 2020 (compulsory), Robotics and Autonomous Systems, 5th semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 5th semester Bachelor Computer Science 2014 (compulsory), specialization field robotics and automation, 5th semester Bachelor Computer Science 2012 (compulsory), specialization field robotics and automation, 5th semester 					
Classes and lectures: • Lab Class Robotics and Automation	Classes and lectures: Workload: • Lab Class Robotics and Automation (practical course, 3 SWS) • 45 Hours in-classroom work • 45 Hours group work • 30 Hours private studies				
Contents of teaching: Combination of robotics and navigation Introduction to project management Realization of different robotic tasks in virtual and real environment Kinematics (direct and inverse) Implementation in the environments using sensor technology Human-Robot-Interaction 					
 Qualification-goals/Competencies: The students can realize different concepts of robot and navigation system control and of mobile robots in real life systems. They are able to implement the combination of robotics and navigation for simple tasks. The students are in a position to do the project planning and realize it in teamwork according to predefined milestones. 					
Grading through: • programming project					
Requires: • Robotics (CS2500-KP04, CS2500)					
Responsible for this module: • Prof. DrIng. Achim Schweikard Teacher: • Institute for Electrical Engineering in Medicine • Institute of Computer Engineering • Institute for Robotics and Cognitive Systems • Prof. DrIng. Achim Schweikard • Prof. DrIng. Mladen Berekovic • Prof. Dr. Philipp Rostalski					
 DrIng. Kristian Ehlers Literature: Jazar: Theory of applied Robotics: Kinematics, Dynamics and Control 					
 Hertzberg et.al.: Mobile Roboter - Springer 2012 Siegert: Robotik: Programmierung intelligenter Roboter Siegwart et.al.: Autonomous Mobile Robots - MIT Press, 2011 					
Language: offered only in German 					
Notes:	· · · · · · · · · · · · · · · · ·				



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



	CS3701-KP05, CS3701SJ14 - Bachelor	Project Computer Scie	nce (BacProjl14)
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each winter semester	5 (Тур В)	12
Bachelor Comp	ific field and term: uter Science 2019 (compulsory), interdisciplinary uter Science 2016 (compulsory), interdisciplinary uter Science 2014 (compulsory), interdisciplinary	competence, 5th semester	
Classes and lectures: Workload: • Bachelor Project Computer Science (programming project, 4 SWS) • 65 Hours group work • 60 Hours in-classroom work • 15 Hours written report • 10 Hours oral presentation (including preparation)			om work eport
	anning and realization of a complete software/h g standards and deadlines	ardware project ranging fron	n requirement engineering to installation
 They have the r teams. They have the r the project goa They are able to They have the r They have the r They have the c Grading through: oral presentatio Written report 	the communication competency to elucidate the methodological competency to analyse complex management competency to estimate the costs, ls. b integrate components into an overall applicati methodological competency to manage created communication competency to write down and	t tasks, to structure them into to plan the activities, and to on while ensuring quality. artefacts and to document in	o subtasks, and to implement them in allocate the resources needed for meeting
 Tools for scienti Lab Course Soft Software Engine Theoretical Con Algorithms and 	fic practice (CS2450-KP02, CS2450) ware Engineering (CS2301-KP06, CS2301) eering (CS2300-KP06, CS2300SJ14) nputer Science (CS2000-KP08, CS2000) Data Structures (CS1001-KP08, CS1001) Programming (CS1000-KP10, CS1000SJ14)		
• : • : • : • : • German and En	glish skills required		



Notes:

Prerequisites for attending the module: - None



	CS3702-KP04, CS3702 - Bachelor Seminar Informatics (BachSemInf)				
Duration:	Turnus of offer:	Credit points:	Max. group size:		
1 Semester	each semester	4 (Тур В)	15		
Bachelor ComBachelor ComBachelor Com	ecific field and term: nputer Science 2019 (compulsory), interdis nputer Science 2016 (compulsory), interdis nputer Science 2014 (compulsory), interdis nputer Science 2012 (compulsory), interdis	ciplinary competence, 5th semester ciplinary competence, 5th semester			
Classes and lecture: • Bachelor Sem	s: ninar (seminar, 2 SWS)	 Workload: 40 Hours written report 35 Hours private studies 30 Hours in-classroom work 15 Hours oral presentation (including preparation) 			
Contents of teachin	ıg:				
FamiliarizatioWorking on a	n in a scientific topic scientific topic and its answers for proble and discussion of the topic in English	ms			
Qualification-goals/	/Competencies:				
They are ableThe are able tThey are able	are able to analyze, judge and develop a set to present the results in a written docum to present and discuss a scientific topic in the to classify and differentiate the topic in the their language competency.	entation and in a talk in an scientific English.	way		
oral presentat	tion				
• term paper					
Requires: • Tools for scier	ntific practice (CS2450-KP02, CS2450)				
Responsible for this Studiengang 	s module: gsleitung Informatik				
Teacher:	he Department of Computer Science/ Eng	ineering			
	sberechtigten Dozentinnen/Dozenten des	-			
Literature: • Topic and lite • :	erature are chosen indiviually.:				
Language: • offered only in	n English				
Notes:					
	r attending the module:				



LS3100-KP04, LS3100SJ14 - Molecular Genetics (MolGen)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4 (Тур В)	
Course of study, specific field and te Bachelor Computer Science 207 Bachelor Computer Science 207 Bachelor Medical Informatics 207 Bachelor Computer Science 207 Bachelor Computer Science 207 Bachelor Medical Informatics 207 Bachelor Computer Science 207	19 (optional subject), Extended o 19 (compulsory), Canonical Speci 019 (optional subject), medical co 16 (optional subject), advanced c 16 (optional subject), advanced c 16 (compulsory), Canonical Speci 014 (optional subject), medical co	alization Bioinformatics an omputer science, 4th to 6th urriculum, Arbitrary semes urriculum, Arbitrary semes alization Bioinformatics, 6th omputer science, 5th or 6th	d Systems Biology, 3rd semester h semester tter tter h semester h semester	
Classes and lectures:		Workload:		
 Molecular genetics for compute Molecular genetics for compute 		 60 Hours private 45 Hours in-class 15 Hours exam p 	room work	
	nids, transformation of bacteria, r	estriction analysis, sequen	solation of DNA, restriction cutting of DNA, cing of DNA)	
 Qualification-goals/Competencies: Students can pan a cloning experiment unassisted. They can conduct basic molecular-genetic process steps unassisted. They can evaluate the single steps of an experiment, prepare necessary control steps and analyse errors. They can prepare a scientific protocol. They can explain the structure of DNA, its molecular evolution, the cause of mutations and cellular repair mechanisms in a detailed way. They can explain the origin of biological data and analyse these data with methods from bioinformatics. 				
Grading through:				
Written or oral exam as announced by the examiner				
• Biology (LS2500-KP04, LS2500)				
 Responsible for this module: PD Dr. rer. nat. Bärbel Kunze Teacher: Institute for Biology 				
 PD Dr. rer. nat. Bärbel Kunze Prof. Dr. rer. nat. Enno Hartmann Dr. rer. nat. Nicole Sommer 				
Literature: • Campbell & Reece: Biologie - Pearson • Purves, Sadava, Orians, Heller: Biologie - Spektrum • Markl: Biologie - Klett • T.A. Brown: Gentechnologie für Einsteiger - Spektrum Language:				
Language.				



• offered only in German

Notes:

Admission requirements for taking the module:

- LS2500-KP04 Fundamentals of Biology successfully completed

Admission requirements for participation in module examination(s):

- Regular participation in the exercise sessions as specified at the beginning of the course
- Submission of a complete experimental protocol as specified at the beginning of the course

Module Exam(s):

- LS3100-L1: Molecular Genetics, written exam, 90min, 100% of module grade.

Block course at the end of the winter semester. Registration for the module by 15 January, limited number of participants.

For students in the study programme Medical Informatics according to older regulations, the submodule MZ2100E 'Cell Biology and Genetics' is a prerequisite for taking this module instead of LS2500-KP04.

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



MA3110-KP04, MA3110 - Numerics 1 (Num1KP04)					
Duration: Turnus of offer:			Credit points:		
1 Semester	each winter semester		4		
Course of study specific field and term:					
 Course of study, specific field and term: Master Auditory Technology 2022 (optional subject), Elective, Arbitrary semester Bachelor Computer Science 2019 (optional subject), Extended optional subjects, Arbitrary semester Bachelor MES 2020 (optional subject), mathematics / natural sciences, 3rd semester at the earliest Bachelor Robotics and Autonomous Systems 2020 (optional subject), mathematics, 5th or 6th semester Bachelor II-Security 2016 (optional subject), mathematics, Arbitrary semester Master Auditory Technology 2017 (optional subject), compulsory module depending on previous knowledge , 1st semester Bachelor Computer Science 2016 (optional subject), canonical Specialization Web and Data Science, 3rd semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), canonical Specialization Web and Data Science, 3rd semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester Bachelor Medical Informatics 2014 (optional subject), mathematics, 3rd or 5th semester Bachelor MES 2011 (optional subject), mathematics, 1st semester Bachelor Computer Science 2014 (optional subject), central topics of computer science, 5th semester Bachelor MES 2011 (optional subject), mathematics, 3rd semester Bachelor Computer Science 2012 (optional subject), at semester 					
Classes and lectures:		Workload:			
 Numerics 1 (lecture, 2 SWS) Numerics 1 (exercise, 1 SWS) 		55 Hours private45 Hours in-class20 Hours exam p	room work		
 Contents of teaching: Round-off errors and condition Direct solvers for linear equations LR decomposition Perturbation theory Cholesky decomposition QR decomposition, least squares fit 	 Direct solvers for linear equations LR decomposition Perturbation theory Cholesky decomposition 				
Qualification-goals/Competencies:					
 They are proficient in the modern pr They can implement theoretical algorithm 	 Students understand basic numerical tasks. They are proficient in the modern programming language MATLAB. They can implement theoretical algorithms. They can assess the quality of a method (accuracy, stability, complexity). 				
Grading through: • written exam					
Requires: • Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) • Linear Algebra and Discrete Structures 1 (MA1000-KP08, MA1000) • Analysis 2 (MA2500-KP04, MA2500) • Analysis 1 (MA2000-KP08, MA2000)					
Responsible for this module: • Prof. Dr. rer. nat. Andreas Rößler Teacher:					
 Institute for Mathematics Prof. Dr. rer. nat. Andreas Rößler 					



Literature:

- M. Bollhöfer, V. Mehrmann: Numerische Mathematik Vieweg (2004)
- P. Deuflhard, A. Hohmann: Numerische Mathematik I 4. Auflage, De Gruyter (2008)
- P. Deuflhard, F. Bornemann: Numerische Mathematik II 3. Auflage, De Gruyter (2008)
- M. Hanke-Bourgeois: Grundlagen der Numerischen Mathematik und des Wissenschaftlichen Rechnens 3. Aufl., Teubner (2009)

Module Guide

- H. R. Schwarz, N. Köckler: Numerische Mathematik 6. Auflage, Teubner (2006)
- J. Stoer: Numerische Mathematik I 10. Auflage, Springer (2007)
- J. Stoer, R. Bulirsch: Numerische Mathematik II 5. Auflage, Springer (2005)
- A. M. Quarteroni, R. Sacco, F. Salieri: Numerical Mathematics 2. Auflage, Springer (2006)
- -----

Language:

offered only in German

Notes:

The lecture is identical to that in module MA3110-MML/Numerics 1.

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.

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MA3400-KP04, MA3400 - Biomathematics (Biomathe)				
Duration: Turnus of offer: Credit points:				
1 Semester	Semester each winter semester			
Course of study, specific field and torm.				
Course of study, specific field and term: Master Molecular Life Science 2023 (Bachelor MES 2020 (optional subject Bachelor Robotics and Autonomous Bachelor Medical Informatics 2014 (c Bachelor Computer Science 2014 (co Master MES 2011 (optional subject), Bachelor Medical Informatics 2011 (c Master Computer Science 2012 (opti Bachelor MES 2011 (optional subject) Bachelor MES 2011 (optional subject) Bachelor MES 2011 (optional subject) Bachelor MES 2011 (optional subject)), mathematics / natural sciences Systems 2020 (optional subject), ptional subject), medical compu), mathematics / natural sciences mpulsory), specialization field bio mathematics, 1st semester ptional subject), bioinformatics, onal subject), specialization field), mathematics, 5th semester	, 3rd semester at the earliest mathematics, 5th or 6th semester ter science, 5th or 6th semester , 3rd or 5th semester pinformatics, 5th semester 4th to 6th semester medical informatics, 3rd semester		
Classes and lectures:	Wa	rkload:		
Biomathematics (lecture, 2 SWS)		 55 Hours private studies and exercises 		
Biomathematics (exercise, 1 SWS)		45 Hours in-classroom work		
		20 Hours exam preparation		
 Examples and elementary solution methods for ordinary differential equations Existence and uniqueness theorems Dependence of solutions on initial conditions Linear systems (in particular with constant coefficients) Higher-Order linear differential equations Qualitative theory of nonlinear systems In accordance to the rules of GSP of UzL Qualification-goals/Competencies: Students are able to explain basic notions from the theory of ordinarydifferential equations. Based on examples, students are able to explain Based on theorems, students are able to give conditions under which Students are able to find explicit solutions of simple differential equations. Students are able to explain how solutions of differential equations. Students are able to explain how solutions of the natural sciences which canbe analysed by differential equations. 				
Grading through: • written exam				
Requires: • Linear Algebra and Discrete Structure • Linear Algebra and Discrete Structure • Analysis 2 (MA2500-KP04, MA2500) • Analysis 1 (MA2000-KP08, MA2000)				
Responsible for this module: • PD Dr. rer. nat. Christian Bey Teacher: • Institute for Mathematics • PD Dr. rer. nat. Christian Bey				
Literature:				
• G. Birkhoff, GC. Rota: Ordinary Diffe	G. Birkhoff, GC. Rota: Ordinary Differential Equations			



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- H. Heuser: Gewöhnliche Differentialgleichungen Teubner Verlag 2009 (6. Auflage)
- M.W. Hirsch, S. Smale: Differential Equations, Dynamical Systems, and Linear Algebra
- J. D. Murray: Mathematical Biology Springer
- J. Scheurle: Gewöhnliche Differentialgleichungen
- R. Schuster: Biomathematik Vieweg + Teubner Studienbücher 2009
- W. Walter: Gewöhnliche Differentialgleichungen

Language:

• offered only in German

Notes:

Prerequisites for the module:

- nothing

Prerequisites for admission to the written examination:

- Successful completion of homework assignments during the semester

Module exam:

- MA3400-L1: Biomathematik, written exam, 90 min, 100 % module grade



CS2600-KP08, CS2600SJ14 - Interaction Design and User Experience (IDE)				
Duration:	Turnus of offer: Credit points:		Credit points:	
1 Semester	each summer semester		8	
Course of study, specific field and term: Bachelor Media Informatics 2020 (co Bachelor Robotics and Autonomous Bachelor Computer Science 2016 (op Bachelor Robotics and Autonomous Bachelor Computer Science 2014 (op Bachelor Media Informatics 2014 (co	Systems 2020 (optional sub otional subject), major subje Systems 2016 (optional sub otional subject), central topi	bject), computer science, 5t ect informatics, Arbitrary ser oject), computer science, 5tl cs of computer science, 6th	mester h or 6th semester	
Classes and lectures:		Workload:		
 Interaction Design (lecture, 4 SWS) Interaction Design (exercise, 2 SWS) 		 120 Hours private 90 Hours in-classr 30 Hours exam pr 	oom work	
Contents of teaching:				
 Qualification-goals/Competencies: The students are able to use systematically and theoretically founded methods for the design of user interfaces of interactive systems. The students are able to use their knowledge in Software Ergonomics, Media Design and Media Informatics in a realistic Interaction Design project They are capable of categorizing existing systems and develop concepts for improving them. They are capable of planning and designing human-computer interfaces with high user experience. 				
 Grading through: portfolio exam - the concrete examination elements and their weights will be published in the course • 				
Requires: • Software Ergonomics (CS2200-KP04, CS2200) • Introduction to Media Informatics (CS1600-KP04, CS1600)				



Responsible for this module:
Prof. Dr. rer. nat. Hans-Christian Jetter
Teacher:
Institute for Multimedia and Interactive Systems
Prof. Dr. rer. nat. Hans-Christian Jetter
MitarbeiterInnen des Instituts
Literature:
H. Sharp, J. Preece, Y. Rogers: Interaction Design: Beyond Human-Computer Interaction - Wiley, 2019
• R. Hartson, P. Pyla: The UX Book: Agile UX Design for a Quality User Experience - Morgan Kaufman, 2019
Michael Richter, Markus Flückiger: Usability und UX kompakt - Produkte für Menschen, 2015 Sud Greunkener, Shealank Greunendele, Nieslei Menschen, 2012
Saul Greenberg, Sheelagh Carpendale, Nicolai Marquardt, Bill Buxton: Sketching User Experiences - The Workbook, 2012
Language:
offered only in German
Notes:
Admission requirements for taking the module
- None (the competences of the modules mentioned under Requires are needed for this module, but are not a formal prerequisite).
Admission requirements for participation in module examination(s):
- Preliminary examinations may be required and will be announced at the beginning of the semester.
Module Exam(s):
- CS2600-L1 Interaction Design and User Experience, oral exam, 50% of the module grade
- CS2600-L1 Interaction Design and User Experience, portfolio exam, 50% of the module grade during the semester
Replaces CS2600-KP08 Interaction Design
הביומנים כשבטטירת טט וותכומנוטון שבוויוו



CS3204-KP04, CS3204 - Artificial Intelligence 1 (KI1)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific	field and term:			
 Course of study, specific field and term: Bachelor Biophysics 2024 (optional subject), computer science, 6th semester Bachelor Robotics and Autonomous Systems 2020 (compulsory), Robotics and Autonomous Systems, 6th semester Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest Bachelor Medical Informatics 2019 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 6th semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 6th semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 6th semester Bachelor IT-Security 2016 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Media Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Media Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2014 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2014 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2014 (optional subject), computer science, 5th or 6th semester Bachelor Comput				
Bachelor Compute	r Science 2012 (optional subject), central to	pics of computer science, 5	th or 6th semester	
Classes and lectures:		Workload:	*	
Artificial IntelligenceArtificial Intelligence		 55 Hours private 45 Hours in-clas 20 Hours exam (sroom work	
Contents of teaching:				
 Part 1: Search strat introduced and exponential concept of agents Part 2: Learning an (supervised and ur Part 3: Applications 	d reasoningRevision of the foundations of i supervised) are introduced. An introductio	rmed, local search, adversia mathematical logic and pro n to fuzzy logic is also inclu s in the fields or robotics, m	al search as well as heuristic search. The bability. Principles of machine learning ded. nachine vision, and industrial image and data	
Qualification-goals/Com	petencies:			
 The students are able to handle scope-oriented tutorials with a mathematical background in a team, and timely. They have developed an understanding for the benefits and disadvantages of the different search and problem solving techniques. The students are in a position to choose and apply independently appropriate algorithms for search and learning issues. They have gained an insight into the complex development of systems with artificial intelligence and the distinction of its various forms. The students have an understanding of the risks and possible technological consequences of the development of systems with strong Al. 				
Grading through:				
portfolio exam				
Requires:				
Analysis 2 (MA2500	ta Structures (CS1001-KP08, CS1001)			



Responsible for this module:
Prof. Dr. rer. nat. Floris Ernst
Teacher:
Institute for Robotics and Cognitive Systems
MitarbeiterInnen des Instituts
Prof. Dr. rer. nat. Floris Ernst
Literature:
G. Görz (Hrsg.): Handbuch der Künstlichen Intelligenz - München: Oldenbourg Wissenschaftsverlag, 2003
C-M. Bishop: Pattern Recognition and Machine Learning - Springer Verlag, 2007
Russell/Norvig: Artificial Intelligence: a modern approach - (3rd Ed.), Prentice Hall, 2009 Mitchelli Mashing Learning - McCraw Hill 1007
 Mitchell: Machine Learning - McGraw-Hill, 1997 Luger: Artificial Intelligence: Structures and Strategies for Complex Problem Solving - (6th Ed.), Addison-Wesley, 2008
Language:
offered only in German
Notes:
Admission requirements for taking the module
- None (the competences of the modules mentioned under Requires are needed for this module, but are not a formal prerequisite).
Admission requirements for participation in module examination(s):
- Successful completion of exercises as specified at the beginning of the semester.
Moduel Exam(s):
- CS3204-L1: Artificial Intelligence, Portfolio examination, 100% of the module grade
Note: The portfolio examination consists of: 70 points in the form of a written examination at the end of the semester, 15 points in the form of semester-accompanying programming tasks (group and individual performance), 15 points in the form of semester-accompanying e-tests (individual performance)



	CS3990-KP15, CS3990 - Bachelor	Thesis Computer Science (BScInf)	
Duration:	on: Turnus of offer: Credit points:		
1 Semester	each semester	15	
Bachelor Computer SBachelor Computer S	eld and term: Science 2019 (compulsory), computer scier Science 2016 (compulsory), computer scier Science 2014 (compulsory), computer scier Science 2012 (compulsory), computer scier	nce, 6th semester nce, 6th semester	
Classes and lectures:	(
Bachelor Thesis Com SWS)	Bachelor Thesis Computer Science (supervised self studies, 1		
0 0 0	problem in informatics or application are ent the results including a discussion with		
the acquired profess • They are able to doc • They are able to pres Grading through: • oral presentation		•	
	g Informatik artment of Computer Science/ Engineering	-	
Alle prutungsberech	ntigten Dozentinnen/Dozenten des Studie	nganges	
Literature: • : depends on subject			
Language: • thesis can be written	in German or English		
Notes: Prerequisites for attend - see Academic Regula	ling the module: tions and Procedures for Students		



CS4172-KP04, CS4172 - Dependability of Computing Systems (ZuverlRSys)				
Duration:	Turnus of offer: Credit points:		Credit points:	
1 Semester	emester each summer semester		4	
Course of study, specific field and term: Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2014 (optional subject), central topics of computer science, 6th semester Bachelor Computer Science 2014 (compulsory), specialization field IT security and safety, 6th semester Bachelor Computer Science 2012 (compulsory), specialization field IT security and safety, 6th semester Master Computer Science 2012 (optional subject), advanced curriculum security, 2nd or 3rd semester Master Computer Science 2012 (optional subject), specialization field software systems engineering, 3rd semester Master Computer Science 2012 (optional subject), advanced curriculum parallel and distributed system architecutres, 2nd or 3rd semester Master Computer Science 2012 (optional subject), specialization field robotics and automation, 3rd semester				
Classes and lectures:		Workload:		
 Dependability of Computing System Dependability of Computing System 		 55 Hours private 45 Hours in-classi 20 Hours exam p 	room work	
 Basic terms General redundancy techniques Fault diagnosis Reconfiguration and recovery Fault masking Examples for fault-tolerant systems 				
Qualification-goals/Competencies: • The students are able to present the • They are able to elucidate the basic of • They are able to explain various met • They are able to describe typical app • They are able to analyze fault tolerar • They are able to valuate and compar	redundancy techniques (sta hods for fault diagnosis, re- plication examples and sam nce techniques quantitative	atic and dynamic redundan configuration, recovery and ple fault-tolerant compute ely by mathematical reliabil	cy, hybrid forms etc.). I fault masking. rs. ity models.	
Grading through: • Written or oral exam as announced b	by the examiner			
Responsible for this module: Prof. DrIng. Mladen Berekovic Teacher: Institute of Computer Engineering Prof. DrIng. Mladen Berekovic 				
Literature:				
 E. Dubrova: Fault-Tolerant Design - Springer 2013 K. Echtle: Fehlertoleranzverfahren - Springer 1990 I. Koren, C. M. Krishna: Fault Tolerant Systems - Morgan-Kaufman 2007 K. Trivedi: Probability and Statistics with Reliability, Queuing, and Computer Science Applications - Wiley 2001 				
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):

- CS4172-L1: Dependability of Computing Systems, written exam, 90min, 100% of the module grade



MA1600-KP04, MA1600, MA1600-MML - Biostatistics 1 (BioStat1)				
Duration: Turnus of offer: Credit poir		Credit points:		
1 Semester	each summer semester		4	
 Course of study, specific field and term: Bachelor CLS 2023 (compulsory), mathematics, 2nd semester Bachelor Biophysics 2024 (compulsory), Elective Computer Science, 4th semester Bachelor Nutritional Medicine 2024 (compulsory), mathematics / natural sciences, 4th semester Bachelor Computer Science 2019 (optional subject), Extended optional subjects, Arbitrary semester Bachelor Computer Science 2019 (compulsory), anonical Specialization Bioinformatics and Systems Biology, 6th semester Bachelor Medical Informatics 2019 (compulsory), mathematics / computer science, 6th semester Bachelor ILS 2018 (compulsory), life sciences, 6th semester Bachelor CLS 2010 (compulsory), mathematics / computer science, 6th semester Bachelor CLS 2016 (compulsory), mathematics, 2nd semester Bachelor CLS 2010 (compulsory), mathematics, 2nd semester Bachelor Clas 2016 (compulsory), mathematics / computer science, 6th semester Bachelor MLS 2016 (compulsory), Ife sciences, 6th semester Bachelor MLS 2016 (compulsory), Ife sciences, 6th semester Bachelor MLS 2016 (compulsory), mathematics / computer science, 6th semester Bachelor MLS 2016 (compulsory), mathematics / computer science, 6th semester Bachelor MLS 2016 (compulsory), mathematics / computer science, 6th semester Bachelor MLS 2016 (compulsory), mathematics / computer science, 6th semester Bachelor MLS 2016 (compulsory), mathematics / computer science, 6th semester Bachelor MLS 2011 (apotnal subject), speciali				
Classes and lectures: • Biostatistics 1 (lecture, 2 SWS)		Workload: • 66 Hours private		
Biostatistics 1 (exercise, 1 SWS)		 39 Hours in-class 15 Hours exam p		
Contents of teaching: Descriptive statistics Probability theory, including random variables, density, and cumulative distribution function Normal distribution, other distributions Diagnostic tests, reference range, normal range, coefficient of variation Statistical testing Sample size calculations Confidence intervals Selected statistical tests I Selected statistical tests II Linear simple regression Analysis of variance (one-way-classification) Clinical trials Multiple Testing: Bonferroni-Holm, Bonferroni-Holm-Shaffer, Wiens, hierarchical Testing 				
 Qualification-goals/Competencies: With regard to the roles of GSP of the University of Lübeck and of the DFG-guidelines the student were able to work with the following statistical methods: The students are able to calculate descriptive statistics. They are able to calculate quantiles and surfaces of the normal distribution. They are able to explain terms of diagnostic testing, such as sensitivity or specificity. 				

• They are able to list the basic principles of statistical testing, sample size calculation and confidence interval construction.



the results.	
 They are able to explain the basic principles of linear regression. 	
 They are able to apply the linear simple regression. 	
• They are able to explain the basic idea for the one-way analysis of variance (ANOVA).	
They are able to explain the results table for the one-way and two-way ANOVA.	
They are able to interpret the results of the ANOVA.	
They know the basic principles of clinical therapeutic studies.	
 They know the assumptions that need to be fulfilled for the application of specific statistical tests. They are able to calculate simple adjustments for multiple comparisons. 	
They are able to calculate simple adjustments for multiple comparisons.	
Grading through:	
written exam	
s requisite for:	
Module part: Biostatistics 2 (MA2600 T)	
• Biostatistics 2 (MA2600-KP07)	
Biostatistics 2 (MA2600-KP04, MA2600)	
Responsible for this module:	
Prof. Dr. rer. biol. hum. Inke König	
Feacher:	
Institute of Medical Biometry and Statistics	
Prof. Dr. rer. biol. hum. Inke König	
MitarbeiterInnen des Instituts	
Literature:	
 Matthias Rudolf, Wiltrud Kuhlisch: Biostatistik: Eine Einführung für Biowissenschaftler - 1. Auflage, Pearson: Deutschland Lothar Sachs, Jürgen Hedderich: Angewandte Statistik: Methodensammlung mit R - 15. Auflage, Springer: Heidelberg 	
Language:	
offered only in German	
Notes:	
Prerequisites for attending the module:	
- None	
Prerequisites for the exam:	
- Active and regular participation in the exercise groups as specified at the beginning of the semester.	
Module exam:	
-MA1600-L1: Biostatistics 1, written exam, 90 min, 100 % of module grade	

• They are able to carry out a set of elementary statistical tests, such as t-test, test of proportions, X2 independence test, and to interpret



	CS3055-KP04 - Logic Programming (LoPro)					
Duration:	Turnus of offer:	Credit points:				
Semester	each summer semester	4				
 Bachelor Computer Science Bachelor Computer Science Bachelor Computer Science 	optional subject), specific, Arbitrary se e 2016 (optional subject), major subje e 2014 (optional subject), major subje e 2019 (optional subject), major subje	t informatics, Arbitrary semester t informatics, Arbitrary semester				
Classes and lectures:		Workload:				
 Logic Programming (lecture, 2 SWS) Logic Programming (exercise, 1 SWS) 		 • 55 Hours private studies • 45 Hours in-classroom work • 20 Hours exam preparation 				
Contents of teaching:	'					
 Logic programming in Pro (NLP) Answer Set Programming Constraint programming:1 	log:syntax,semantics,recursive data str (ASP):syntax,semantics (sable models) heoretical foundations,Constraint Pro					
Qualification-goals/Competenci	es:					
• For each of the mentioned	themes in the contents of teaching the	ne students are able to explain the central ideas, are able to define t thms work in concrete application scenarios.				
Grading through: • Written or oral exam as an	nounced by the examiner					
Requires: • Databases (CS2700-KP04, (• Introduction to Logics (CS • Algorithms and Data Struct						
Responsible for this module:						
Prof. Dr. Diedrich Wolter						
Teacher:						
Institute of Software Techn	nology and Programming Languages					
• Prof. Dr. Diedrich Wolter						
Literature:						
 Bratko: Prolog programmi Clocksin, Mellish: Program Baral: Knowledge represer Gebser, Kaminski, Kaufma 	nt programming - Cambridge, 2003 al learning - Springer, 2008	lem solving - CUP, 2003 tice - Morgan/Claypool Publishers, 2012				
Language:offered only in German						



Prerequisites for attending the module: - None

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





CS3140-KP04 - Cloud and Web Technologies (WebTech)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each summer semester		4		
 Bachelor Computer Science 2 Bachelor Computer Science 2 Bachelor Computer Science 2 Bachelor Computer Science 2 Bachelor Medical Informatics 		bject informatics, Arbitrary s bject informatics, Arbitrary s bject informatics, Arbitrary s ecialization Web and Data S er science, 4th to 6th semes	emester semester cience, 6th semester		
Classes and lectures:		Workload:			
 Cloud and Web Technologies (lecture, 2 SWS) Cloud and Web Technologies (exercise, 2 SWS) 		 60 Hours in-classroom work 40 Hours private studies 20 Hours exam preparation 			
solution. • They are able to explain the c • They can model knowledge b • They can store, administer an	s e-technologies ns of websites, evaluate with wh livision of work between servers pases with the help of Semantic N d process big data in the cloud.	and clients in the web. Web technologies.	can be solved and implement the envisioned		
They can judge for which problems Semantic Web technologies are promising compared to traditional approaches. Grading through:					
Written or oral exam as annou	unced by the examiner				
Responsible for this module: Prof. Dr. Sven Groppe Teacher: Institute of Information System Prof. Dr. Sven Groppe 	ms				
Literature:					
 J. Domingue, D. Fensel, J.A. H R. Wartala: Hadoop: Zuverläss 	the World Wide Web - Pearson N endler (Eds.): Handbook of Sema ige, verteilte und skalierbare Big and Query Processing in Semar	antic Web Technologies J-Data-Anwendungen - Ope	n Source Press, 2012		
Language: • German and English skills req	uired				
Notes:					



Prerequisites for attending the module: - None

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