

UNIVERSITÄT ZU LÜBECK

Module Guide for the Study Path

Master MES 2020

Version from 14. April 2025



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interdisciplinary competence

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medical engineering science

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interdisciplinary

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PS5000-KP06, PS5000 - Student Conference (ST)				
Duration: Turnus of offer: Credit points:			Credit points:	
1 Semester	each winter semester		6 (Тур В)	
 Course of study, specific field and term: Master Psychology - Cognitive Systems 2022 (compulsory), psychology, 3rd semester Master Biophysics 2023 (compulsory), biophysics, 3rd semester Master Auditory Technology 2022 (compulsory), Auditory Technology, 3rd semester Master MES 2020 (compulsory), interdisciplinary competence, 3rd semester Master Medical Informatics 2019 (compulsory), interdisciplinary competence, 3rd semester Master Biophysics 2019 (compulsory), biophysics, 3rd semester Master Biophysics 2019 (compulsory), biophysics, 3rd semester Master Auditory Technology 2017 (compulsory), Auditory Technology, 3rd semester Master Auditory Technology 2017 (compulsory), Auditory Technology, 3rd semester Master Interdisciplinary Courses (optional subject), Interdisciplinary modules, Arbitrary semester Master Robotics and Autonomous Systems 2019 (compulsory), Compulsory courses, 3rd semester Master Medical Informatics 2014 (compulsory), interdisciplinary competence, 3rd semester Master Robotics and Autonomous Systems 2019 (compulsory), compulsory courses, 3rd semester Master Medical Informatics 2014 (compulsory), interdisciplinary competence, 3rd semester Master Medical Informatics 2014 (compulsory), interdisciplinary competence, 3rd semester 				
Classes and lectures:		Workload:		
Student Conference (seminar, 4 SWS) 155 H devel			on an individual topic (research and d written elaboration room work	
Contents of teaching:				
 Preparation of a scientific publication in English based on the results of at least one of the project internships Preparation of a scientific poster in English based on the results of at least one of the project internships Presentation of a scientific poster in German or English, based on the results of at least one of the project internships Talk in English based on the results of at least one of the project internships Active participation in scientific discussions Active participation in a scientific peer-review process Qualification-goals/Competencies: Students have experience in a comprehensive review of a scientific discussions They are able to get an extensive overview of a complex scientific discussions They are able to defend one's work successfully in a scientific discusse They have knowledge of the peer-review process of publications They are able to constructively criticize in a blind peer-review process 				
Grading through: • continuous, successful participation	Grading through:continuous, successful participation in course			
 Responsible for this module: Prof. Dr. rer. nat. habil. Heinz Handels Prof. Dr. rer. nat. Thorsten Buzug Teacher: All Institutes and Clinics of the Universität zu Lübeck 				
Literature: is selected individually:				
Language:offered only in English				
Notes:	Notes:			



Admission requirements for the module:

- Successful completion of at least one project internship.

- Registration for at least one project internship is required.

Admission requirements for the examination:

- Regular and successful participation

Since the content of the presentation should reflect the results of at least one of the project internships, the students will be supervised by the same university lecturer that supervised the internships. Internships can be carried out at home or abroad in medical technology companies, audiology companies and IT companies in the healthcare industry as well as hospitals and scientific institutions. The supervision by an university lecturer is obligatory.

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

(The share of the Institute of Medical Technology in all is 75%) (Share of medical informatics in all is 25%)





	CS4220-KP04, CS4220 -	Pattern Recognition (Muster)
Duration:	Turnus of offer:		Credit points:
1 Semester	not available anymore		4
 Master Media Informati Master MES 2014 (optic Master Robotics and Au Master CLS 2016 (comp Master Medical Information 	d and term: onal subject), medical engineering sc cs 2020 (optional subject), computer onal subject), medical engineering sc utonomous Systems 2019 (optional s oulsory), mathematics, 2nd semester tics 2019 (optional subject), Medical tics 2014 (optional subject), medical	science, Arbitrary semester ience, Arbitrary semester ubject), Elective, 1st or 2nd s Data Science / Artificial Inte	semester Iligence, 1st or 2nd semester
Classes and lectures:		Workload:	
Pattern Recognition (lecture, 2 SWS)Pattern Recognition (exercise, 1 SWS)		55 Hours private studies45 Hours in-classroom work20 Hours exam preparation	
Contents of teaching:			
 Bayes decision theory Discriminance function Neyman-Pearson test Receiver Operating Cha Parametric and nonpar kNN classifiers Linear classifiers Support vector machin Random Forest Neural Nets Feature reduction and Validation of classifiers Selected application sc 	aracteristic ametric density estimation es and kernel trick feature transforms		aid algorithms, acoustic event recognition,
 They are able to explain 	encies: escribe the main elements of feature n the basic elements of statistical mo ature extraction, feature reduction ar	deling.	
Grading through:			
• Written or oral exam as	announced by the examiner		
Responsible for this module: • Prof. DrIng. Alfred Mer Teacher: • Institute for Signal Proc • Prof. DrIng. Alfred Mer	rtins essing		
Literature: • R. O. Duda, P. E. Hart, D	. G. Storck: Pattern Classification - Ne	w York: Wiley	
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) and successful project task.

Modul exam:

- CS4220-L1:Pattern Recognition, written exam, 90 Min, 100% of modul grade



CS4330)-KP04, CS4330 - Image Analysis and Vi	sualization in Diagnost	tics and Therapy (BAVIS)
Duration:	Turnus of offer:	Credit points:	Max. group size:
l Semester	not available anymore	4	99
 Master MES 20 Master MES 20 Master MES 20 Master MES 20 Master CLS 20 	ecific field and term: 020 (optional subject), medical engineering scienc 014 (optional subject), medical engineering scienc 011 (advanced curriculum), imaging systems, sign 010 (optional suject), computer science, Arbitrary s uter Science 2012 (compulsory), specialization fiel	e, 1st or 2nd semester al and image processing, 2nc emester	
· · · · · · · · · · · · · · · · · · ·			
Therapy (lectu	is and Visualization Systems in Diagnostics and ure, 2 SWS) is and Visualization Systems in Diagnostics and	 Workload: 55 Hours private st 45 Hours in-classro 20 Hours exam pre 	om work
 Data driven se Random Deci: Convolutiona live wire segm segmentation level set segm statistical shaj image registra atlas-based se visualization t direct volume indirect volum haptic 3D inter 	n with active contour models and deformable moc nentation pe models ation egmentation and multi atlas segmentation using r rechniques in medicine	je data mage Processing lels	
of their prope They are able Decision Fore They know dir to explain the They are able measures and They are fami fusion approa They can disti and select and	can classify advanced methods for medical image erties and select them problem-specifically for a co- to explain advanced methods of cluster analysis a sts, and to characterize them based on their prope fferent approaches to model-based segmentation optimization strategies and algorithms used here to assess the properties of different non-linear im l regularization terms for a specific registration pro- liar with methods of multi-atlas segmentation and	oncrete application. and classification, especially v erties. , can describe the different m e. age registration methods an oblem. I can explain and exemplarily classify them according to th n problem.	with Support Vector Machines and Randon nodel assumptions made here and are able d to select and parameterize similarity v apply the properties of different label heir specific advantages and disadvantage
Grading through:			
Written or ora	l exam as announced by the examiner		
	e Computing (CS3310-KP09) e Computing (CS3310-KP08, CS3310SJ14)		



Responsible for this module:	
Prof. Dr. rer. nat. habil. Heinz Handels	
Teacher:	
Institute of Medical Informatics	
Prof. Dr. rer. nat. habil. Heinz Handels	
Literature:	
H. Handels: Medizinische Bildverarbeitung - 2. Auflage, Vieweg u. Teubner 2009	
• T. Lehmann: Handbuch der Medizinischen Informatik - München: Hanser 2005	
 M. Sonka, V. Hlavac, R. Boyle: Image Processing, Analysis and Machine - 2nd edition. Pacific Grove: PWS Publishing 1998 B. Preim, D. Bartz: Visualization in Medicine - Elsevier, 2007 	
Language:	
offered only in German	
Notes:	
Notes: This module is no longer offered and will be replaced by the new module "CS4332-KP04 Model and AI based image processing in medicine".	
This module is no longer offered and will be replaced by the new module "CS4332-KP04 Model and AI based image processing in	
This module is no longer offered and will be replaced by the new module "CS4332-KP04 Model and AI based image processing in medicine".	
This module is no longer offered and will be replaced by the new module "CS4332-KP04 Model and AI based image processing in medicine". Prerequisites for attending the module:	

completed and positively assessed before the initial examination.



CS4332-KP04 - Model and AI-based image processing in medicine (MoKiBi_)				
Duration: Turnus of offer: Credit points:		Credit points:		
1 Semester each summer semester		4		
Course of study, specific field and term: • Master MES 2020 (optional subject),	medical engineering scienc	e, Arbitrary semester		
 Model and AI-based image processing in medicine (lecture, 2 5 5 4 		Workload: • 55 Hours private • 45 Hours in-class • 20 Hours exam p		
Contents of teaching:				
 Methods and algorithms for the analysis and visualization of medical images including current research activities in the field of medical image computing. The following methods and algorithms are explained: Fundamentals of neural networks in medical image processing Convolutional Neural Networks and Deep Learning in Medical Image Processing U-Nets for image segmentation Autoencoder and Generative Adversarial Networks in Medical Image Processing Data augmentation techniques Random Decision Forests for the segmentation of medical image data Statistical shape models: generation and application for image segmentation ROI-based segmentation Segmentation Segmentation with active contour models and deformable models Non-linear image registration Atlas-based segmentation and multi-atlas segmentation using non-linear registration 3D Visualization techniques in medicine 				
Qualification-goals/Competencies:				
 Qualification-goals/Competencies: Students can classify and explain advanced methods for medical image analysis on the basis of their characteristics. They can select these methods based on a given specific application. They are able to explain advanced methods of cluster analysis and classification especially with Convolutional Neural Networks and Random Decision Forests and to characterize them by their properties. They can explain the conception of neural network architectures of U-Nets, GANs or auto-encoders in detail. They can explain in detail the conception of neural network architectures of U-Nets, GANs or auto-encoders. They know prerequisites, problems and limits as well as augmentation techniques for the use of neural networks in medical image processing. They know different approaches to model-based segmentation, can describe the different model assumptions made here and are able to explain the optimization strategies and algorithms used here. They are able to assess the properties of various non-linear image registration methods and to select and parametrize similarity measures and regularization terms for a specific registration problem. They are familiar with methods of multi-atlas segmentation and can explain and exemplify the properties of different label fusion approaches. They can differentiate between different medical visualization techniques, classify them according to their specific advantages and disadvantages, and select and apply them in a meaningful way depending on a specific application problem. 				
Grading through:Written or oral exam as announced by the examiner				
Requires: Medical Image Computing (CS3310-KP04)				
Responsible for this module: Prof. Dr. rer. nat. habil. Heinz Handels 				
Teacher:				



Institute of Medical Informatics	
Prof. Dr. rer. nat. habil. Heinz Handels	
terature:	
H. Handels: Medizinische Bildverarbeitung - 2. Auflage, Vieweg u. Teubner 2009	
T. Lehmann: Handbuch der Medizinischen Informatik - München: Hanser 2005	
M. Sonka, V. Hlavac, R. Boyle: Image Processing, Analysis and Machine - Elsevier, 2007	
B. Preim, C. Botha: Visual Computing for Medicine - 2nd Edition, Elsevier, 2013	
nguage:	
German and English skills required	
otes:	
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 assignments as specified at the beginning of the semester	
Module Exam(s):	
- CS4332-L1: Model- and Al-based Image Processing in Medicine, written exam, 90 min, 100% of module grade	
This module replaces the discontinued module "CS4330-KP04 Image Analysis and Visualisation in Diagnostics and Therapy".	

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CS4371-KP08, CS4	371 - Advanced Techniq	ues of Medical Ima	age Processing (FVMB)	
Duration:	Turnus of offer:		Credit points:	
Semester	each winter semester		8	
Course of study, specific field and term • Master MES 2020 (optional subject • Master Medical Informatics 2019 (• Master MES 2014 (optional subject • Master Medical Informatics 2014 (t), medical engineering science advanced module), medical co t), medical engineering science	mputer science, 1st or 2 e, 1st or 2nd semester		
 Classes and lectures: Advanced Techniques of Medical SWS) Advanced Techniques of Medical SWS) 	 Advanced Techniques of Medical Image Processing (lecture, 3 SWS) Advanced Techniques of Medical Image Processing (exercise, 2 SWS) Advanced Techniques of Medical Image Processing (practical 90 Hours in-classroom work 60 Hours private studies and exercises 60 Hours private studies 30 Hours exam preparation 			
 Contents of teaching: Applications of medical image presentation Denoising and inhomogeneity co Linear and non-linear dimensiona Patch-based image processing an Fusion of (probabilistic) segmenta Random-walk algorithm for intera Non-linear registration and motic Similarity metrics for multi-modal Introduction into graphical mode Viterbi algorithm and message pa Graph cut segmentation and furt Extraction image features and de Matching of corresponding landmark 	rrection lity reduction d non-local means ations (NLM and STAPLE) active segmentation n estimation (optical flow) fusion ls and discrete optimisation assing (stereo depth estimation) her applications scriptors)		
Qualification-goals/Competencies: Students know a wide range of m They can describe these methods They can transfer image processin They can solve minimisation prob They understand methodological They understand the transfer of c They understand solvers for discr They can transfer mathematical c They can proficiently implement They can compare different algor They have an extended overview	with correct technical terminoing techniques into energy mininalems using sparse linear system relations between different appontinuous problems into the diete optimisation problems. Soncepts into practical algorithm these concepts in C++.	logy. misation problems. ns. plications and techniqu iscrete domain. ns for medical image pro table problem-related cl	es. ocessing.	
Grading through: • Oral examination				
Requires: • Medical Image Computing (CS33 • Medical Image Computing (CS33				
Responsible for this module: • Prof. Dr. rer. nat. habil. Heinz Hand Teacher:	dels			



• Institute of Medical Informatics

• Prof. Dr. Mattias Heinrich

Literature:

• M. Sonka, V. Hlavac, R. Boyle: Image Processing, Analysis and Machine Vision - 2nd edition. Pacific Grove: PWS Publishing 1998

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 taking module examination(s):

- Successful completion of exercise assignments and programming tasks as specified at the beginning of the semester.

Module Exam(s):

- CS4371-L1: Advanced Methods in Medical Image Processing, oral examination.

This module replaces the module of the same name CS4370, which is no longer offered.





CS5260-KP04, CS5260SJ14 - Speech and Audio Signal Processing (SprachAu14)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	every second semester	4		
 Course of study, specific field and term: Master CLS 2023 (optional subject), Elective, Arbitrary semester Master Robotics and Autonomous Systems 2019 (optional subject), Elective, Arbitrary semester Master MES 2020 (optional subject), medical engineering science, Arbitrary semester Master Media Informatics 2020 (optional subject), computer science, Arbitrary semester Master Medical Informatics 2019 (optional subject), Medical Data Science / Artificial Intelligence, 1st or 2nd semester Master MES 2014 (optional subject), medical engineering science, Arbitrary semester Master CLS 2010 (optional subject), computer science, Arbitrary semester Master Medical Informatics 2014 (optional subject), computer science, 1st or 2nd semester Master Medical Informatics 2014 (optional subject), computer science, 1st or 2nd semester Master Medical Informatics 2014 (optional subject), computer science, Arbitrary semester Master Medical Informatics 2014 (optional subject), computer science, Arbitrary semester Master Medical Informatics 2014 (optional subject), computer science, Arbitrary semester Master Medical Informatics 2014 (optional subject), computer science, Arbitrary semester Master Media Informatics 2014 (optional subject), computer science, Arbitrary semester 				
Classes and lectures:		Workload:		
 Speech and Audio Signal Processing Speech and Audio Signal Processing 		 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 		
Contents of teaching:				
 Speech production and human hearing Physical models of the auditory System Dynamic compression Spectral analysis: Spectrum and cepstrum Spectral perception and masking Vocal tract models Linear prediction Coding in time and frequency domains Speech synthesis Noise reduction and echo compensation Source localization and spatial reproduction Basics of automatic speech recognition 				
Qualification-goals/Competencies:				
 Students are able to describe the ba They are able to describe the proces auditory perception. They are able to present basic know 	 Students are able to describe the basics of human speech production and the corresponding mathematical models. They are able to describe the process of human auditory perception and the corresponding signal processing tools for mimicing 			
Grading through:				
Written or oral exam as announced	by the examiner			
Responsible for this module: • Prof. DrIng. Markus Kallinger Teacher: • Institute for Signal Processing • Prof. DrIng. Markus Kallinger				
Literature:				
 L. Rabiner, BH. Juang: Fundamentals of Speech Recognition - Upper Saddle River: Prentice Hall 1993 J. O. Heller, J. L. Hansen, J. G. Proakis: Discrete-Time Processing of Speech Signals - IEEE Press 				
Language: • offered only in German				



Notes:

Prerequisites for attending the module:

- None

Prerequisites for the exam:

- Successful completion of assignments during the semester.

Modul exam:

- CS5260-L1: Speech and Audio Signal Processing, written or oral exam, 100% of modul grade

Mentioned in SGO MML under CS5260 (without SJ14).



CS5275-KP04, CS5275 - Selected Topics of Signal Analysis and Enhancement (AMSAV)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	every second semester	4	
 Course of study, specific field and term: Master MES 2020 (optional subject), medical engineering science, Arbitrary semester Master Medical Informatics 2019 (optional subject), Medical Data Science / Artificial Intelligence, 1st or 2nd semester Master MES 2014 (optional subject), medical engineering science, Arbitrary semester Master Medical Informatics 2014 (optional subject), medical image processing, 1st or 2nd semester Master CLS 2010 (optional subject), computer science, Arbitrary semester Master CLS 2010 (optional subject), computer science, Arbitrary semester Master Computer Science 2012 (optional subject), specialization field bioinformatics, 3rd semester Master MES 2011 (advanced curriculum), imaging systems, signal and image processing, 1st or 2nd semester Master Computer Science 2012 (optional subject), advanced curriculum signal and image processing, 2nd or 3rd semester Master Computer Science 2012 (optional subject), specialization field robotics and automation, 3rd semester Master Computer Science 2012 (optional subject), specialization field robotics and automation, 3rd semester Master Computer Science 2012 (optional subject), specialization field robotics and automation, 3rd semester 			
Classes and lectures:		Workload:	
 Selected Topics of Signal Analysis ar SWS) Selected Topics of Signal Analysis ar 1 SWS) 		 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 	
 Contents of teaching: Introduction to statistical signal analysis Autocorrelation and spectral estimation Linear estimators Linear optimal filters Adaptive filters Multichannel signal processing, beamforming, and source separation Compressed sensing Basic concepts of multirate signal processing Nonlinear signal processing algorithms Application scenarios in auditory technology, enhancement, and restauration of one- and higher-dimensional signals, Sound-field measurement, noise reduction, deconvolution (listening-room compensation), inpainting 			
 Qualification-goals/Competencies: Students are able to explain the basic elements of stochastic signal processing and optimum filtering. They are able to describe and apply linear estimation theory. Students are able to describe the concepts of adaptive signal processing. They are able to describe and apply the concepts of multichannel signal processing. They are able to describe the concept of compressed sensing. They are able to analyze and design multirate systems. Students are able to explain various applications of nonlinear and adaptive signal processing. They are able to create and implement linear optimum filters and nonlinear signal enhancement techniques on their own. 			
Grading through: • Written or oral exam as announced b	by the examiner		
Responsible for this module: • Prof. DrIng. Markus Kallinger Teacher: • Institute for Signal Processing • Prof. DrIng. Markus Kallinger Literature:			
	n der Signalbeschreibung, F	ilterbänke, Wavelets, Zeit-Frequenz-Analyse, Parameter- und	



Signalschätzung - Springer-Vieweg, 3. Auflage, 2013S. Haykin: Adaptive Filter Theory - Prentice Hall, 1995

Language:

• German and English skills required

Notes:

Prerequisites for attending the module:

- None

Prerequisites for the exam:

- Successful completion of homework assignments during the semester (at least 50%).

Modul exam:

- CS5275-L1: Selected Topics of Signal Analysis and Enhancement, written or oral exam, 100% of modul grade



ME4030-KP04, ME4030 - Inverse Problems in Imaging (InversProb)			
Duration: Turnus of offer:			Credit points:
1 Semester	each summer semester		4
Course of study, specific field and term: Master Auditory Technology 2022 (c Master MES 2020 (optional subject), Master Medical Informatics 2019 (op Master Auditory Technology 2017 (c Master MES 2014 (optional subject), Master MES 2011 (optional subject), Master Computer Science 2012 (opti Master MES 2011 (advanced curricul Master CLS 2010 (optional subject),	medical engineering scien tional subject), medical im petional subject), Auditory medical engineering scien mathematics, 1st or 2nd se ional subject), advanced cu ional subject), specializatio ional subject), specializatio ional subject), advanced cu um), imaging systems, sigr	ce, Arbitrary semester age processing, 1st or 2nd Technology, 2nd semester ce, 1st or 2nd semester emester irriculum signal and image n field robotics and automa n field medical informatics, irriculum imaging systems, nal and image processing, 1	processing, 2nd or 3rd semester ation, 3rd semester . 3rd semester 2nd or 3rd semester
Classes and lectures:		Workload:	
 Tomographische Verfahren II: Invers Bildgebung (lecture, 2 SWS) Tomographische Verfahren II: Invers Bildgebung (exercise, 1 SWS) 		 55 Hours private 45 Hours in-class 20 Hours exam p 	room work
 Contents of teaching: Introduction to inverse and ill-posed conduction, computed tomography Concept of ill-posedness of the inve Singular value decomposition and g Regularization methods (eg Tikhond Deconvolution Image restoration (deblurring, defoce Statistical methods (Bayes, maximur Computed Tomography, Magnetic F 	, acoustic) rse problem (Hadamard) eneralized inverse ov, Phillips, Ivanov) cusing) n likelihood)	selected examples (includir	ng seismology, impedance tomography, heat
Qualification-goals/Competencies:			
good or bad posedness.	roblems of mathematical i roblem and the stability of methods and are able to a suitable regularization.	maging and solve (approxin a method. pply them to practical prob	
Grading through: • Written or oral exam as announced l	by the examiner		
Responsible for this module:			
Prof. Dr. rer. nat. Thorsten Buzug			
Teacher:			
Institute of Medical Engineering			
Prof. Dr. rer. nat. Thorsten Buzug			
Literature:	itorizod Tomographic Imag	ing - SIAM Sories 22 New Y	Vork 2001

- Kak and Slaney: Principles of Computerized Tomographic Imaging SIAM Series 33, New York, 2001
- Natterer and Wübbeling: Mathematical Methods in Image Reconstruction SIAM Monographs, New York 2001



- Bertero and Boccacci: Inverse Problems in Imaging IoP Press, London, 2002
- Andreas Rieder: Keine Probleme mit inversen Problemen Vieweg, Wiesbaden, 2003
- Buzug: Computed Tomography Springer, Berlin, 2008

Language:

• offered only in German

Notes:

Prerequisites for attending the module:

- None

Prerequisites for the exam:



ME4040-KP04, N	AE4040 - Quantenphysik der	medizinischen Diagn	ostik und Therapie (QDT))
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester	each winter semester 4		
 Master MES 2014 (optional Master MES 2011 (advance) 	nd term: I subject), medical engineering scien I subject), medical engineering scien ed curriculum), imaging systems, sigr subject), mathematics, 2nd or 3rd se	ce, 1st or 2nd semester nal and image processing, 1	st or 2nd semester	
Classes and lectures: Workload:				
 Quantenphysik der medizinischen Diagnostik und Therapie (seminar, 2 SWS) 60 Hours private studies 35 Hours in-classroom work 25 Hours exam preparation 				
 Quantum mechanical effe 	edical technology ctrons in the wave picture ndations of electron, atomic force and cts in magnetic resonance imaging a ns, proton and ion therapy; Interactic nuclear medical diagnostics ck's radiation law liagnosis and therapy for biomedical imaging	nd spectroscopy		
They can explain a number important.They can name the pros a	in the role of various quantum-mech er of diagnostic and therapeutic proce nd cons of competing procedures in atical formulation of quantum mecha	edures, for which the unde radiotherapy.	rstanding of quantum mechanic	is is
Grading through: • Oral examination				
Responsible for this module: • Prof. Dr. rer. nat. Magdaler Teacher: • Institute of Medical Engine • Prof. Dr. rer. nat. Thorsten • Prof. Dr. rer. nat. Martin Ko • Prof. Dr. rer. nat. Magdaler	eering Buzug och			
Literature:				
• is selected individually:				
Language: • German and English skills	required			
Notes:				



Prerequisites for attending the module: - None

Prerequisites for the exam:



ME4170-KP04, ME417	ME4170-KP04, ME4170 - Mechanismen laserinduzierter Gewebseffekte (MechLasGew)			
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
 Course of study, specific field and term: Master MES 2020 (optional subject), Master MES 2014 (optional subject), Master MES 2011 (advanced curriculu) 	medical engineering science	e, 1st or 2nd semester		
 Classes and lectures: Physical Mechanisms of Pulsed Laser Surgery of Cells and Tissues (lecture, 2 SWS) Physical Mechanisms of Pulsed Laser Surgery of Cells and Tissues/Excercises (exercise, 1 SWS) 		Workload: • 55 Hours private • 45 Hours in-class • 20 Hours exam p		
 Contents of teaching: Introduction: Applications of Laser Surgery and Historical Overview Structure and properties of cells and tissues relevant for laser surgery Linear thermomechanical response to pulsed laser radiation Thermodynamics and Kinetics of Phase Transitions Dynamics of primary and secondary material ejection ablation models UV and IR ablation Ablation in liquid environment Models for plasma formation in water and biological tissue Plasma formation at energies above the threshold Chemical, thermal and mechanical plasma effects Control of precision, efficiency and side effects in various laser surgical applications 				
 Qualification-goals/Competencies: The students can explain the basics of laser surgery via linear and non-linear light absorption. They can familiarize themself with a self-chosen part of this topic and present it. They can present a part of biomedical optics as an expert. They can deal with complex issues and present them in a compact way (orally and in writing). 				
Grading through: • Written or oral exam as announced b	by the examiner			
Responsible for this module: • Prof. Dr. rer. nat. Robert Huber Teacher: • Institute of Biomedical Optics • Prof. Dr. rer. nat. Alfred Vogel				
• J. Popp, V. Tuchin, A. Chiou, S.H. Heir	 Literature: P.N. Prasad: Introduction to Biophotonics - Wiley 2003 J. Popp, V. Tuchin, A. Chiou, S.H. Heinemann: Handbook of Biophotonics Vol 1 & 2 - Wiley-VCH 2011 A.J. Welch, M. van Gemert: Optical-Thermal Response of Laser-Irradiated Tissue - Plenum 1995 (zweite Auflage 2011) 			
Language: offered only in German 				



ME4180-KP04, ME4180 - Bildgebende optische Diagnostik (BOD)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		4
Master MES 2014 (optional	nd term: Il subject), medical engineering scienc Il subject), medical engineering scienc ed curriculum), biophysics and biome	ce, 1st or 2nd semester	er
 Classes and lectures: Bildgebende optische Diagnostik (lecture, 2 SWS) Seminar Bildgebende optische Diagnostik (seminar, 1 SWS) 		Workload: • 75 Hours work presentation • 45 Hours in-cla	on an individual topic with written and oral
 Contents of teaching: Overview, historical introduction Physical principles of optics Incoherent imaging Coherent imaging Fourier Optics Optical Scattering, scattering theory Optical coherence tomography Digital holography Confocal microscopy Optical tomography Optical computed imaging Related non-optical techniques (e.g. ultra sound X-ray, THz imaging) 			
 Qualification-goals/Competencies: The students should know the basic physical principle of optical imaging and can present them in front of an audience. They can describe complex optical problems mathematically and solve numerically. They can describe applications and assess advantages and disadvantages of different imaging modalities. They can denominate reasonable applications. They can prepare themselves a scientific problem and present it in front of an audience. They can present complex issues in a compact and comprehensible oral or written report. They gain expert knowledge in small defiende area. 			naging modalities. They can denominate
Grading through: • participation in discussion	S		
Requires: • Moderne Techniken der b	iomedizinischen Optik 1 (UngenutztM	NE4100)	
Responsible for this module: • Prof. Dr. rer. nat. Gereon Hüttmann Teacher: • Institute of Biomedical Optics • Prof. Dr. rer. nat. Gereon Hüttmann			
 Literature: V.V. Tuchin: Handbook of optical biomedical diagnostics - SPIE Press 2002 J. Goodman: Introduction to Fourier optics - Roberts & Co. Publishers, USA R. Liang: Optical Design for Biomedical Imaging - Spie Press Book J.D. Schmidt: Numerical Simulation of Optical Wave Propagation With Examples in MATLAB - SPIE Press M. Kaschke, K-H.Donnerhacke, M.S. Rill: Optical devices in ophthalmology and optometry technology, design principles and clinical applications - Wiley-VCH, 2014 			



Language:

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

Notes:

Prerequisites for attending the module:

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

Prerequisites for the exam:





ME4185-KP04 - Computational Optical Imaging (COI)		
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	4
-	d and term: onal subject), medical engineering scier onal subject), medical engineering scier	-
Classes and lectures: Workload:		Workload:
 Computational Optical Imaging (lecture, 2 SWS) Computational Optical Imaging (exercise, 1 SWS) 		75 Hours Self-study and group exercises45 Hours in-classroom work
Contents of teaching: Introduction The physics of optics Fourier optics, Coheren Incoherent imaging Coherent imaging Statistical optics Digital holography, OC Confocal imaging, dec Light field photograph Imaging with synthetic Coded aperture imagin Compressed sensing, s Ptychography Optical tomography (S Imaging by wavefront Quantum imaging	T, holoscopy onvolution, super-resolution y c apertures ng sparse sampling LOT, ODT)	
 They can describe com Students will assess pr They have knowledge Students can present a They can present com They can develop processor 	weledge of the basics of optics. aplex optical problems mathematically a os and cons of different optical imaging of modern techniques of computationa and advocate own solution of optical pr plex facts in a compact and comprehens	g technologies and can assign reasonable applications. al optical imaging. oblems. sible manner, orally and in writing. ems in computational optical imaging in a team.
Grading through:		
 exercises and project a 	ssignments	
Requires:		
Moderne Techniken de	er biomedizinischen Optik 1 (Ungenutzt	ME4100)
Responsible for this module • Prof. Dr. rer. nat. Gerec Teacher: • Institute of Biomedical • Prof. Dr. rer. nat. Gerec	n Hüttmann Optics	
• B. E. A. Saleh, and M. C	uction to Fourier optics - Roberts & Co. I . Teich: Fundamentals of Photonics - Jol rinciples of Optics - Cambridge Universi	hn Wiley & Sons, USA



- W. Lauterborn, and T. Kurz: Coherent Optics Springer, Germany
- J. W. Goodman: Speckle Phenomena in Optics Roberts & Co. Publishers, USA
- Additional literature: will be provided at the begin of the lecture

Language:

English, except in case of only German-speaking participants

Notes:

Prerequisites for attending the module:

- None

Prerequisites for the exam:

- Exercises and project assignments



	ME4220-KP04, ME4220 - Micr		
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each winter semester	4	12
Course of study, spe	e <mark>cific field and term:</mark>)20 (optional subject), medical engineering scie	nco Arbitrary comostor	
	014 (optional subject), medical engineering scie		
Classes and lectures	:	Workload:	
 Microscopic optical techniques (lecture, 2 SWS) Microscopic optical techniques (practical course, 1 SWS) 		 45 Hours written report 30 Hours in-classroom work 30 Hours private studies 15 Hours group work 	
Contents of teaching	g:		
 P: Diffraction & V: Photophysi P: Fluorescence V: Confocal & P: Confocal lass V/P: Cell surges 	rast and differential interference contrast for vis & optical Fourier transformation, coherent filter cs of organic dyes, fluorescence microscopy, no ce spectroscopy, filter sets, dyes, photobleachine multiphoton laser scanning microscopy, Resolu ser scanning and 2-photon microscope: prepara ery with focused laser pulses and via nano-partient measurement and adaptive optics Competencies:	ing, phase contrast, DIC, Inlinear optics g tion beyond Abbe limit Ition and imaging of various sp	ecimens
applications. • They can asse a research or o • The students a	have gained a profound understanding of micro ss the function of optical components and are a development project. are able to design complex optical setups and t e professional, social and communication compe- tions.	able to select them and to com o arrange them on an optical b	bine them for practical applications within ench.
Grading through:			
Written report	:		
Responsible for this	module:		
	at. Robert Huber		
Teacher:Institute of AnInstitute of Bic			
 Dr. rer. nat. No Prof. Dr. med. Prof. Dr. rer. na 			
1:00.000			
 Christian Linke Barry R. Maste Jerome Mertz: 	urphy: Fundamentals of Light Microscopy and E enheld: Pfad durch die Lichtmikroskopie rrs, Peter T.C. So (Hrsg): Handbook of Biomedica : Introduction to Optical Microscopy - Roberts a odman: Introduction to Fourier Optics - 3rd Ed	l Nonlinear Optical Microscopy nd Company, Colorado, 2011 (a	- Oxford University Press, 2008 advanced)
 Joseph W. Goo Language: offered only ir 	· · · · · · · · · · · · · · · · · · ·	Roberts and Company, Colorad	do, 2005 (advanced)

• offered only in German



Notes:

Prerequisites for attending the module:

- None

Prerequisites for the exam:



ME423	0-KP04 - Scanning imaging a	nd 3D printing tee	chniques (ScanBildge)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
	and term: nal subject), medical engineering scier nal subject), medical engineering scier		
Classes and lectures: • ME4230-V: Scanning 3D	Imaging and Printing Techniques	Workload: • 45 Hours p	rivate studies
 ME4230-V. Scanning SD imaging and Printing Techniques (lecture, 2 SWS) ME4230-Ü: Scanning 3D Imaging and Printing Techniques (exercise, 1 SWS) 		• 30 Hours o	ral presentation (including preparation) n-classroom work
Contents of teaching:			
 Scanning 3D microscopy Scanning 3D distance m Additive 3D printing pro Qualification-goals/Competer Students learn the difference by means of galvanome 	n inal and image acquisition cource modulation ces imple of signal sequences alvanometric scanners ibution with scanning methods y (example: confocal microscopy) easurement (example: LiDAR) ocesses using scanning methods incies: rent components of scanning 3D imag tric mirrors incl. electronic control, ligi	ht detection and digiti	Light modulation of laser sources, beam deflectio zing hardware and terms such as analog-to-digital peration from temporal 1D measurement signals.
 Students acquire theore LiDAR measurement tec independently in simple Students acquire technic 	tical and, above all, practical knowled hnology, 3D microscopy and optical 3 e demonstrators. cal, social and communication skills by	ge of current technica 3D printing as manufac y discussing complex t	l 3D scanning methods and applications, such as cturing processes, and can implement these
Grading through:			
scientific presentationcontinuous, successful p	articipation in course		
Responsible for this module:			
• Prof. Dr. rer. nat. Sebasti	an Karpf		
Teacher:			
Institute of Biomedical C	optics		
 Prof. DrIng. Maik Rahlve Prof. Dr. rer. nat. Sebasti 			
Literature:			
 L. Bergmann, C. Schäfer: 	: Grundlagen der Photonik - John Wile Lehrbuch der Experimentalphysik - B Modern Sensors - Springer, Deutschlar ed within the course.:	d.3, Optik, de Gruyter,	Deutschland
Language:			



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



ME4240-KP04 - Fundan	nentals of medical device tech	nology for clinical ventilation and anesthesia (GMTKBA)
Duration: Turnus of offer: Credit		Credit points:
1 Semester	each winter semester	4 (B-Schein)
Course of study, specific field • Master MES 2020 (optio	and term: nal subject), medical engineering scien	nce, Arbitrary semester
 Classes and lectures: ME4240-V: Fundamentals of medical device technology for clinical ventilation and anesthesia (lecture, 2 SWS) ME4240-Ü: Fundamentals of medical device technology for clinical ventilation and anesthesia (exercise, 1 SWS) 		 Workload: 75 Hours private studies and exercises 45 Hours in-classroom work
 Sensor technology in ve Automation and real-tir Development tools Functional safety 	inical ventilation and anesthesia device entilation and anesthesia devices ne systems e & gas management systems	es
 Students understand th 		
Grading through: • continuous, successful p	participation in course	
Responsible for this module: • Prof. Dr. Dr. Karsten Hiltawsky Teacher: • Drägerwerk AG & Co. KGaA (Corporate Technology & Innovation) • Institute for Electrical Engineering in Medicine • Prof. Dr. Dr. Karsten Hiltawsky		
Language: • German and English ski	lls required	



ME4270-KP04 - Diffractio	n, Resolution and Superre	solution - Limitatio	ns of Modern Microscopy (BAS)		
Duration:	Turnus of offer:		Credit points:		
1 Semester	every summer semester		4		
Course of study, specific field and to					
Course of study, specific field and te • Master MES 2020 (optional sub		- Arbitrary semester			
Master MES 2014 (optional sub					
Classes and lectures:		Workload:			
ME4270-V: Diffraction, Resolution and Superresolution (lecture,		45 Hours private studies			
	2 SWS)ME4270-Ü: Diffraction, Resolution and Superresolution		 30 Hours oral presentation (including preparation) 30 Hours in-classroom work 		
(exercise, 1 SWS)		 15 Hours group work 			
Contents of teaching:					
Wave optical properties of ligh					
 Gaussian beams and diffraction Wavefront measurement and b 	-				
 Aberration compensation and 					
Basics of Fourier optics					
 Determination of the resolution Experimental visualization of the 	n limit of a microscope according	to Abbe			
Axial resolution enhancement	in confocal microscopes				
Basics of super-resolution micro	oscopy				
Qualification-goals/Competencies:					
 Furthermore, super-resolution Students explore the wave-opt imaging. Students will learn about wave Fourier optics fundamentals ar Fundamentals of modern supe diffraction limit are exemplified Students acquire technical, soc 	microscopy methods are discusse ical properties of light, from Gaus front aberrations, their origin and d their relation to modern micros r-resolution microscopy will be ta l in the laboratory. ial and communication skills thro	ed and made understand ssian ray optics to the dif I quantification, and adap scopy are taught in a pra ught. The underlying ide ugh group discussion of	fraction of light at interfaces and in optical ptive methods to compensate for them. ctical manner. eas of resolution enhancement beyond the		
Grading through:					
• scientific presentation					
 continuous, successful participation in course protocols 					
Responsible for this module:					
Prof. DrIng. Maik Rahlves					
Teacher:					
 Institute of Biomedical Optics 					
Prof. DrIng. Maik Rahlves					
Prof. Dr. rer. nat. Sebastian Karp	of				
Literature:					
B. E. A. Saleh, M.C. Teich: Grundlagen der Photonik - John Wiley & Sons, USA					
 J.W. Goodman: Fourier Optics - Roberts & Company Publisher, USA L. Bergmann, C. Schäfer: Lehrbuch der Experimentalphysik - Bd.3, Optik, de Gruyter, Deutschland 					
Language:					



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





ME4410-KP12, ME4410 - Imaging Systems (BS)					
Duration:	Turnus of offer:	Credit points:			
2 Semester	each winter semester	12			
Course of study, specific fiel	d and term:				
Master EntrepreneurshMaster Entrepreneursh	pulsory), medical engineering science, 1st ip in Digital Technologies 2020 (advancec ip in Digital Technologies 2014 (advancec pulsory), medical engineering science, 1st	l module), specific, Arbitrary semester l module), specific, 1st and 2nd semester			
Classes and lectures:	es and lectures: Workload:				
 ME4411 T: Modul part: Computed Tomography (lecture, 2 SWS) ME4412 T: Modul part: Magnetic Resonance Imaging (lecture, 2 SWS) ME4413 T: Modul part: Nuclear Imaging (lecture, 2 SWS) Seminar Imaging Systems (seminar, 2 SWS) 					
Contents of teaching:					
 as described for the m 	odule parts				
Qualification-goals/Competer • as described for the m					
Grading through:					
Oral examination					
Responsible for this module	:				
Prof. Dr. rer. nat. Thors	ten Buzug				
Teacher:					
Institute of Medical En	gineering				
Prof. Dr. rer. nat. Thors					
 Prof. Dr. rer. nat. Martin Prof. Dr. rer. nat. Magd					
Literature:					
 as described for the m 	odule parts:				
Language:					
 German and English sk 	tills required				
Notes: Prerequisites for attendir - None	ng the module:				
Prerequisites for the exa - Preliminary examinatio completed and positively	ns can be determined at the beginning of	the semester. If preliminary work has been defined, it must have bee			



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



Prerequisites for attending the module: - None

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

Module exam(s):

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

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



ME4412 T - Module part: Magnetic Resonance Imaging (MRT)			
Duration:	Turnus of offer: Credit poin		Credit points:
1 Semester	each winter semester		3
Course of study, specific field and term: Master CLS 2023 (Module part of a of Master MES 2020 (Module part of a Master Entrepreneurship in Digital 1 Master Medical Informatics 2019 (m Master CLS 2016 (Module part of a of Master Computer Science 2014 (mo Master Medical Informatics 2014 (m Master Entrepreneurship in Digital 1 Master MES 2014 (Module part of a	compulsory module), medi Technologies 2020 (module odule part), Module part, A compulsory module), MML dule part), Module part, Arl odule part), Module part, A Technologies 2014 (module	cal engineering science, 1st part), Module part, Arbitra rbitrary semester with specialization in Image bitrary semester rbitrary semester part), Module part, Arbitra	t semester ry semester e Processing, 1st semester ry semester
Classes and lectures:		Workload:	
Magnetic Resonance Imaging (lectu	ıre, 2 SWS)	40 Hours private30 Hours in-class15 Hours exam p	room work
 Contents of teaching: Physical fundamentals of magnetic resonance imaging: nuclear magnetic resonance, relaxation mechanisms, principles of position encodingprinciples of spatial encoding, relaxation) Construction of basic imaging sequences, weighting Concept of k-space Coherence pathways Hardware components of a clinical MR system Possible sources of hazard for patients Influence of measurement parameters on signal-to-noise ratio Causes of image artefacts 			
Qualification-goals/Competencies: • The students can explain the physic • They can explain the idea behind in • They can recognise the causes of im • The can list advantages and disadva • They can list possible sources of haz	nportant imaging sequence aportant image artefacts. antages of MRT, compared t	es, using a pulse sequence o to other imaging technique	
Grading through: • Oral examination			
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Medical Engineering Prof. Dr. rer. nat. Martin Koch 			
Literature: • Liang, ZP., Lauterbur, P. C.: Principl	es of Magnetic Resonance	Imaging: A Signal Processin	ng Perspective - IEEE Press, New York 2000
 Language: German and English skills required 			
Notes:			



Prerequisites for attending the module: - None

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

Module exam(s):

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

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



ME4413 T - Module part: Nuclear Imaging (Nukl)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		3	
Course of study, specific field and term: Master MES 2020 (Module part of a Master Entrepreneurship in Digital Master Entrepreneurship in Digital Master Medical Informatics 2019 (m Master Computer Science 2014 (mo Master Medical Informatics 2014 (m Master Entrepreneurship in Digital Master Entrepreneurship in Digital Master MES 2014 (Module part of a	echnologies 2020 (module echnologies 2014 (module odule part), Module part, Ar dule part), Module part, Arb odule part), Module part, Ar echnologies 2014 (module	part), Module part, Arbitrar part), Module part, Arbitrar bitrary semester itrary semester bitrary semester part), Module part, Arbitrar	y semester y semester y semester	
Classes and lectures: • Nuclear Imaging (lecture, 2 SWS)				
Contents of teaching: Physical, biological and medical basics of nuclear imaging Scintigraphy Positron emission tomography (PET) Single photon emission computed tomography (SPECT) Clinical and preclinical applications 				
 Qualification-goals/Competencies: Students are able to explain the physical principles and phenomena of nuclear imaging. They can describe relevant phenomena and procedures mathematically. They can understand the basics of nuclear medicine. They can explain the applications of nuclear imaging techniques. They can name and explain the advantages and disadvantages and limitations of nuclear imaging methods. 				
Grading through: • Oral examination				
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Medical Engineering Prof. Dr. rer. nat. Magdalena Rafecas 				
 Literature: S. R. Cherry, J. A. Sorenson, M. E. Phelps: Physics in Nuclear Medicine - Elsevier, 2012 M. N. Wernick, J. N. Aarsvold: Emission Tomography: The Fundamentals of PET and SPECT - Elsevier, 2004 D. L. Bailey, D. W. Townsend, P. E. Valk , M N. Maisey (Editors): Positron Emission Tomography: Basic Sciences - Springer, 2005 				
Language: • offered only in English				
Notes: Prerequisites for attending the modul - None Prerequisites for the exam: - Preliminary examinations can be det		f the semester. If prelimina	ry work has been defined, it must have been	
	<u>.</u>		, ,	



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completed and positively assessed before the initial examination.



ME4420-KP12, ME4420 - Biomedical Optics (BMO)				
Duration:	Turnus of offer:		Credit points:	
2 Semester	each winter semester		12	
 Course of study, specific field and term: Master Biophysics 2023 (compulsory), biophysics, 1st and 2nd semester Master MES 2020 (compulsory), medical engineering science, 1st and 2nd semester Master Entrepreneurship in Digital Technologies 2020 (advanced module), specific, Arbitrary semester Master Biophysics 2019 (compulsory), biophysics, 1st and 2nd semester Master Entrepreneurship in Digital Technologies 2014 (advanced module), specific, 1st and 2nd semester Master Entrepreneurship in Digital Technologies 2014 (advanced module), specific, 1st and 2nd semester Master MES 2014 (compulsory), medical engineering science, 1st and 2nd semester 				
Classes and lectures:Workload:• ME4421 T: Module part: Biomedical Optics 1 (lecture, 2 SWS)• 135 Hours private studies• ME4422 T: Module part: Biomedical Optics 2 (lecture, 2 SWS)• 135 Hours in-classroom work• ME4423 T: Module part: Laser physics and -technologies (lecture, 2 SWS)• 55 Hours exam preparation • 30 Hours oral presentation (including preparation) • 20 Hours written report			sroom work reparation sentation (including preparation)	
Contents of teaching: • as described for the module parts				
Qualification-goals/Competencies: as described for the module parts 				
Grading through: • Oral examination				
Responsible for this module: • Prof. Dr. rer. nat. Robert Huber Teacher: • Institute of Biomedical Optics • Dr. rer. nat. Norbert Linz • Prof. Dr. rer. nat. Gereon Hüttmann • Prof. Dr. rer. nat. Robert Huber • Dr. rer. nat. Ralf Brinkmann • Prof. Dr. rer. nat. Sebastian Karpf				
Literature:• as listed for the module parts:				
Language: German and English skills required				
Notes: Prerequisites for attending the module: - None Prerequisites for the exam: - Examination requirement is the successful participation in one of the three module seminars (BMO1, BMO2, or Laser Physics). This includes mandatory attendance and a 20 minute scientific presentation followed by discussion.				
Exam:				

- A 30 minutes oral exam about the content of the lectures BMO1, BMO2 and laser physics.



Ν	IE4421 T - Module part: Bi	omedical Optics 1	(BioMedOp1)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		3
 Master Entrepreneurship in I Master Biophysics 2019 (Mod Master Entrepreneurship in I Master MES 2014 (Module page) 	l term: art of a compulsory module), mea Digital Technologies 2020 (modu dule part of a compulsory module Digital Technologies 2014 (modu art of a compulsory module), mea dule part of a compulsory module	le part), Module part, A e), biophysics, 1st seme le part), Module part, A dical engineering scien	arbitrary semester ester arbitrary semester ce, 1st semester
Classes and lectures: • Lecture Biomedical Optics 1	 Asses and lectures: Workload: Lecture Biomedical Optics 1 (lecture, 2 SWS) 40 Hours private studies and exercises 30 Hours in-classroom work 20 Hours exam preparation 		n-classroom work
 Photochemistry, photobiolo Spectroscopic tissue charact Raman spectroscopy and im Coherence of light, and imp Generation, steering, and de Thermal action of light on bi Selective treatment of ocula Mechanisms of pulsed laser Laser ablation at tissue surfa Nonlinear interactions of ligh Plasma-mediated surgery, ex 	aging lications for biomedical optics etection of light iomolecules and tissue, rate proce r structures, guided by online-do ablation aces and inside the body & surger ht and matter xemplified on refractive corneal s rostructures (Laser scissors, twee	esses simetry ry by high-intensity foc surgery and cataract su	
 biomedicine. They are able to assess adva possible applications. They can explain light and ti The students are able to uncompared to the students are able to th	cribe, illustrate and compare the intages and disadvantages of the issue interactions and relate then derstand and classify complex op rstanding of scientific optical tech	ese techniques and to d n to the optical techniq tical techniques as a w	ic and therapeutic optical techniques in raw conclusions for their implementation into Jues in which they are used. hole and to analyze their constitutents. e, can apply it independently, and are able to
Grading through: • exam type depends on main	module		
 Is requisite for: Module part: Biomedical Opt 			
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Biomedical Optic Prof. Dr. rer. nat. Robert Huk Prof. Dr. rer. nat. Gereon Hüt 	:s per		



- Dr. rer. nat. Ralf Brinkmann
- Dr. rer. nat. Norbert Linz

Literature:

- P.N. Prasad: Introduction to Biophotonics Wiley 2003
- J. Popp, V. Tuchin, A. Chiou, S.H. Heinemann: Handbook of Biophotonics Vol 1 & 2 Wiley-VCH 2011
- A.J. Welch, M. van Gemert: Optical-Thermal Response of Laser-Irradiated Tissue Plenum 1995 (zweite Auflage 2011)

Language:

offered only in German

Notes:

Prerequisites for attending the module:

- None

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.



ME4422 T - Module part: Biomedical Optics 2 (BioMedOp2)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		3
Course of study, specific field and term: Master MES 2020 (Module part of a Master Entrepreneurship in Digital Master Biophysics 2019 (Module part Master Entrepreneurship in Digital Master MES 2014 (Module part of a Master Biophysics 2023 (Module part)	a compulsory module), media Technologies 2020 (module art of a compulsory module), Technologies 2014 (module a compulsory module), media	part), Module part, Arbitra , biophysics, 2nd semester part), Module part, Arbitra cal engineering science, 2n	ry semester ry semester
Classes and lectures:		Workload:	
Biomedical Optics 2 (lecture, 2 SW	Biomedical Optics 2 (lecture, 2 SWS) 40 Hours private studies 30 Hours in-classroom work 20 Hours exam preparation		sroom work
Contents of teaching:			
 Light microscopy: geometrical optics, wave optics, Fourier optics Effects of incoherent and coherent microscope-illumination & technical realization Phase contrast and differential interference contrast (DIC) Marker and targeting techniques, GFP, quantum dots, FRET Deconvolution & optical sectioning via structured illumination, confocal microscopy, 2-photon imaging Nanoscopy beyond the Abbe-limit: principles and biological applications Optical coherence tomography (OCT): principles, technical realization, and clinical applications Opto-acoustic tomography and microscopy Electron microscopy: principles and biological applications of TEM, REM, and Cryo-EM 			
describe and illustrate them, and tThey can explain the light-tissue ir effects.	o relate them to applications nteraction relevant for the dif nd and classify complex optic	s. fferent techniques, describ cal imaging techniques as a	techniques in biomedicine, are able to e them mathematically and predict their a whole and to analyze their constitutents. new concepts.
Grading through: • exam type depends on main modu	ule		
Requires: • Module part: Biomedical Optics 1 (ME4421 T)		
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute of Biomedical Optics • Prof. Dr. rer. nat. Robert Huber • Prof. Dr. rer. nat. Gereon Hüttmanr • Prof. Dr. rer. nat. Sebastian Karpf • Dr. rer. nat. Norbert Linz • Dr. rer. nat. Ralf Brinkmann	۰		
Literature:			
 D. B. Murphy: Fundamentals of Lig J. Mertz: Optical Microscopy - Robe 		c Imaging - Wiley-Liss 2001	

• J.B. Pawley (ed): Handbook of Confocal Microscopy - Springer 2006



 W. Drexler, J.G. Fujimoto (eds.): Optical Coherence Tomography - Springer 2008 L. Wang (ed): Photoacoustic Imaging and Spectroscoy - CRC Press 2009 	
Language:	
offered only in German	
Notes:	
Prerequisites for attending the module: - None (The competences of the required modules are required for this module, but the modules are not a prerequisite for admission).	
Prerequisites for the exam:	

- Talk and participation in discussion



	ME4423 T - Module part: Laserph	ysics and -technolog	gies (LaPhyTec)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		3
 Master Entrepreneur Master Biophysics 20 Master Entrepreneur Master MES 2014 (Methods) 	eld and term: odule part of a compulsory module), medi ship in Digital Technologies 2020 (module) 19 (Module part of a compulsory module) ship in Digital Technologies 2014 (module odule part of a compulsory module), medi 23 (Module part of a compulsory module)	e part), Module part, Arbitr), biophysics, 1st semester e part), Module part, Arbitr ical engineering science, 1	rary semester rary semester Ist semester
Classes and lectures:		Workload:	
Lecture laser physics	 Lecture laser physics and -technologies (lecture, 2 SWS) 45 Hours private studies and exercises 30 Hours in-classroom work 15 Hours exam preparation 		ssroom work
Contents of teaching:			
 Basic properties of light and matter (rade Light and matter (rade Laser (Broad laser the Types of lasers (gas laser) 	aser (What is a laser, the laser history, laser ght, light propagation (Gaussian beam res diation interactions, stimulated and spont eory, rate equations, laser threshold, laser asers, ion lasers, solid state lasers, fiber las quency doubling and conversion)	sonators, stability conditio aneous emission light am dynamics)	plification)
 They can implement They can list the most They can explain the They can analyze las 	what types of lasers are suitable for which concepts for new laser applications. st important types of lasers. basic concepts of laser physics. er formally. potential of laser radiation on the basis of		
Grading through:			
 exam type depends 	on main module		
Responsible for this modu Siehe Hauptmodul Teacher: Institute of Biomedic Prof. Dr. rer. nat. Rok Dr. rer. nat. Ralf Brink Prof. Dr. rer. nat. Seb	al Optics pert Huber mann		
Literature:			
Dieter Meschede: OpWalter Koechner: Sol	ntics, Light and Lasers - Wiley-VCH 2007 id State Laser Engineering - Springer 1999 gen der Photonik - Wiley-VCH 2008)	
Language:			
offered only in Germ	an 		
Notes:			



Prerequisites for attending the module: - None

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.



Duration:	Turnus of offer:	Credit points:
Semester	every summer semester	4
Course of study, specific f	ield and term:	
	ptional subject), medical engineering science, <i>H</i> ptional subject), medical engineering science, <i>H</i>	
Classes and lectures:	· ·	Norkload:
 ME4530-V: Optical and Photonic Systems (lecture, 2 SWS) ME4530-Ü: Optical and Photonic Systems (exercise, 1 SWS) 75 Hours Self-study and group exercises 45 Hours in-classroom work 		
Contents of teaching:		
 Ray optics and wave Basics of Fourier op Introduction to opti Design of simple op Optical aberrations Determination of re Tolerance analysis Beam parameters an Optical simulation of Diffraction efficience Applications and sp Manufacturing proce Optical fibers and p Simulation of light p Rigorous design of 	tics cal ray tracing tical systems such as microscope/telescopes, e and their compensation solution, modulation transfer function (MTF) nd design of beam shaping optics of Diffractive Optical Elements (DOEs) fees and rigorous description of DOEs. ecific design of DOEs (spectrometers, microlen) esses for optical systems and their characteriza	ses). tion
Qualification-goals/Comp	etencies:	
 Students will know They can model sim They know the basis They know different system-specifically. They know the basis medical technology They know manufact They know the basis sensors. 	basic optical components. ple optical systems in the ray tracer and analyz so of the optimization of optical systems. simulation methods and regimes for the design so of diffractive optics and can implement basic turing processes of optical components and can so of different fibers and waveguides, application	e their optical errors. In of different optical systems and can apply them In umerical methods for their calculation and know applications ir In derive limits and application areas from this. In examples and can optically simulate and design simple fiber thin practice groups and to solve complex tasks in teams.
Grading through:		
	as announced by the examiner	
Responsible for this modu		
Prof. DrIng. Maik R		
Teacher:		
Institute of Biomedi	cal Optics	
• Prof. DrIng. Maik R		

G. Litfin (Hrsg): Technische Optik in der Praxis - Springer, Deutschland



- J. W. Goodman: Introduction to Fourier optics Roberts & Co. Publishers, USA
- B. E. A. Saleh, and M. C. Teich: Fundamentals of Photonics John Wiley & Sons, USA
- M. S. Wartak: Computational Photonics Cambridge University Press, USA

Language:

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





ME5500-KP12, ME5500 - Internship 1 (ProjPrak1)						
Duration:	Turnus of offer:		Credit points:			
1 Semester	I Semester each semester		12 (Тур В)			
 Master MES 2020 (compulsory), me Master MES 2014 (compulsory), me 	Course of study, specific field and term: Master MES 2020 (compulsory), medical engineering science, 3rd semester Master MES 2014 (compulsory), medical engineering science, 3rd semester Master MES 2011 (compulsory), medical engineering science, 3rd semester 					
Classes and lectures:Workload:• Internship I (September-November) (block practical course, 12 SWS)• 320 Hours work on project • 40 Hours written report						
 Contents of teaching: Project task in a concrete applicati Documentation, presentation, mo The project task is always embedd integration, planning, interfaces, response 	tivation in heterogeneous env ed in heterogeneous and vivi		ificant demands on communication			
Qualification-goals/Competencies:						
 The students have a deep understanding of selected aspects of medical engineering. They are able to implement selected aspects of medical engineering. They are able to document and present project results. They are capacble of presenting to particular audiences or under time restrictions (eg elevator pitch etc.). They have project experience in concrete application scenarios. They have basic skills in the field of project management. 						
Grading through: • documentation						
 Responsible for this module: Studiengangsleitung MIW Teacher: All Institutes and Clinics of the Universität zu Lübeck Scientific facilities at the Universität zu Lübeck or abroad with mandatory supervision by an university lecturer Medical technology companies at the Universität zu Lübeck or abroad with mandatory supervision by an university lecturer 						
Literature: • is selected individually:						
Language:						
English, except in case of only German-speaking participants						
Notes: The internships can be completed in medical technology companies or scientific facilities outside the university as well. It is recommended to seek a place abroad. One of the two internships can be completed in a medical institution or a clinic. Both internships can be merged into one large internship. Prerequisites for attending the module: - The registration of the internships is obligatory. The corresponding forms can be found at www.miw.uni-luebeck.de. Prerequisites for the exam: - Regular and successful participation in the internship						





	ME5510-KP12, ME5510 - Internship 2 (ProjPrak2)				
Duration: Turnus of offer:	Credit points:				
1 Semester each winter semester	12 (Тур В)				
 Course of study, specific field and term: Master MES 2020 (compulsory), medical engineering science, Master MES 2014 (compulsory), medical engineering science, Master MES 2011 (compulsory), medical engineering science, 	3rd semester				
Classes and lectures:Workload:• Internship II (December-February) (block practical course, 12 SWS)• 320 Hours work on project • 40 Hours written report					
 Contents of teaching: Project task in a concrete application scenario Documentation, presentation, motivation in heterogeneous e The project task is always embedded in heterogeneous and vintegration, planning, interfaces, resources, etc. 					
Qualification-goals/Competencies:					
 The students have a deep understanding of selected aspects of medical engineering. They are able to implement selected aspects of medical engineering. They are able to document and present project results. They are capacble of presenting to particular audiences or under time restrictions (eg elevator pitch etc.). They have project experience in concrete application scenarios. They have basic skills in the field of project management. 					
Grading through: • documentation					
 Responsible for this module: Studiengangsleitung MIW Teacher: All Institutes and Clinics of the Universität zu Lübeck Scientific facilities at the Universität zu Lübeck or abroad with mandatory supervision by an university lecturer • 					
Literature: is selected individually:					
Language:	Language:				
English, except in case of only German-speaking participants					
Notes: The internships can be completed in medical technology companies or scientific facilities outside the university as well. It is recommended to seek a place abroad. One of the two internships can be completed in a medical institution or a clinic. Both internships can be merged into one large internship. Prerequisites for attending the module: - The registration of the internships is obligatory. The corresponding forms can be found at www.miw.uni-luebeck.de. Prerequisites for the exam: - Regular and successful participation in the internship					



ME5990-KP3	0, ME5990 - Master	Thesis Medical Engine	ering (MAMIW)	
Duration:	Turnus of offer: Credit points:		Credit points:	
1 Semester	each semester		30	
Course of study, specific field and term: • Master MES 2020 (compulsory), med • Master MES 2014 (compulsory), med • Master MES 2011 (compulsory), med	lical engineering science	, 4th semester		
Classes and lectures:Workload:• Master's Thesis (supervised self studies, 1 SWS)• 870 Hours research for and write up of a thesis• Colloquium (presentation (incl. preparation), 1 SWS)• 30 Hours oral presentation and discussion (including preparation)				
Contents of teaching: • Independent scientific work on a co • Scientific presentation about the pr			oplications	
Qualification-goals/Competencies: Students are able to solve a comple They have the expertise to plan, org They can present complex informat They are experts for a roughly defin 	anize and carry out a pro ion in written and oral fo	oject work.		
Grading through: Written report colloquium 				
Responsible for this module: Studiengangsleitung MIW Teacher: Scientific facilities at the Universität Medical technology companies at the All Institutes and Clinics of the University 	ne Universität zu Lübeck ersität zu Lübeck	or abroad with mandatory su		
Alle prüfungsberechtigten Dozenti	nnen/Dozenten des Stud	lienganges		
Literature: • is selected individually:				
Language: • thesis can be written in German or E	nglish			
Notes: Prerequisites for attending the modul - see Academic Regulations and Proce				



MIZ	4400-KP08, MZ4400	- Clinical Medicine (K	(M)		
Duration:	Turnus of offer:		Credit points:		
2 Semester	starts every winter semest	er	8		
 Course of study, specific field and term: Master MES 2020 (compulsory), medical engineering science, 1st and 2nd semester Master Medical Informatics 2019 (compulsory), medical computer science, 1st and 2nd semester Master Medical Informatics 2014 (compulsory), medical computer science, 1st and 2nd semester Master MES 2014 (compulsory), medical engineering science, 1st and 2nd semester 					
Classes and lectures:		Workload:			
 Clinical Medicine 1 (lecture, 2 SWS) Clinical Medicine 2 (lecture, 2 SWS) Clinical Medicine 3 (lecture, 2 SWS) 		110 Hours private90 Hours in-classr40 Hours exam pr	room work		
Contents of teaching:					
 Fundamentals of surgical wound mar Practical applications of medical tech Fundamentals of cardiac surgery, card Use of medical devices in extracorpol support and ventilation) Structure and regulation of the cardid 	 Fundamentals of general, visceral, thoracic and vascular surgery, urology, traumatology, orthopedics and pediatric surgery Fundamentals of surgical wound management Practical applications of medical technology in the eye, otorhinolaryngology, neurology, neurosurgery Fundamentals of cardiac surgery, cardiology, cardiovascular laboratory, pulmonology, nephrology Use of medical devices in extracorporeal circulation (eg dialysis / hemofiltration, cardiopulmonary bypass, mechanical circulatory support and ventilation) Structure and regulation of the cardiovascular system incl. breathing and fluid homeostasis Application of medical procedures and their interaction with the patient 				
 Qualification-goals/Competencies: Students know the essential surgical diseases and their treatment principles. They have an understanding of surgical complications and their management. They know the essential head surgical diseases and their treatment principles. They know the basic diseases of the cardiovascular, respiratory and renal system and their treatment principles with a particular focus on monitoring organs and substitution processes. They know the interaction between medical procedures and patient-oriented application. 					
Grading through:Written or oral exam as announced by the examiner					
Responsible for this module:					
Prof. Dr. rer. nat. Thorsten Buzug					
Teacher: • Universitätsklinikum S-H • N.N.					
Literature:					
 Müller: Chirurgie für Studium und Praxis 2006/07 - Medizinische Verlags- und Informationsdienste.Breisach Helmut Rössler, Wolfgang Rüther, Jörn Steinhagen: Orthopädie und Unfallchirurgie - StudentConsult (Broschiert). Urban & Fischer , 19. aktualis. u. erw. Auflage 2005. ISBN-10: 343744445X Mow, Huiskes: Basic orthopaedic biomechanics & mechano-biology Ertan Mayatepek: Lehrbuch Pädiatrie - Urban & Fischer bei Elsevier, 2007 Hautmann/Huland: Urologie - Springerverlag Jocham/Miller: Praxis der Urologie - Thiemeverlag Brinckmann, Frobin, Leivseth: Orthopädische Biomechanik Berghaus: Duale Reihe HNO Theissing: Praktische HNO-Lehre - Thieme-Verlag Howaldt/Schmelzeisen: Einführung in die Mund-, Kiefer-, Gesichtschirurgie - Verlag Urban und Fischer Schwenzer/Ehrenfeld: Zahn-Mund-Kiefer-Heilkunde - Thieme-Verlag, Stuttgart 					



- Moskopp/Wassmann: Neurochirurgie Schattauer-Verlag
- Kampik: Laserjahrbuch der Augenheilkunde Biermann-Verlag
- Lang: Augenheilkunde verstehen, lernen und anwenden Thieme-Verlag

Language:

• offered only in German

Notes:

The module MZ4400 Clinical Medicine consists of the lectures Clinical Medicine 1, Clinical Medicine 2 (both winter semester) and Clinical Medicine 3 (summer semester).

Prerequisites for attending the module: - None

Prerequisites for the exam: - None

Examination numbers: MZ4400-L1 Clinical Medicine 1, MZ4400-L2 Clinical Medicine 2, MZ4400-L3 Clinical Medicine 3



LS402	20 C-MIW - Module part: S	ingle molecule metho	ds (EinzelStrT)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Master Entrepreneurship inMaster Entrepreneurship in	I term: Dart), mathematics / natural scienc Digital Technologies 2020 (modu Digital Technologies 2014 (modu Dart), mathematics / natural scienc	ıle part), Module part, Arbitra ıle part), Module part, Arbitra	
Classes and lectures:		Workload:	
 Single molecule methods (lecture, 2 SWS) Seminar Single molecule methods (seminar, 1 SWS) 		sroom work	
Contents of teaching:			
 They can explain and apply They can select suitable det They can select appropriate They can analyze and critica They have an overview of c 	fluorescence microscopy pilization ergy Transfer (FRET) molecules ding eezers tweezers s: plain and apply the physical princ the basics of photophysics and p ection methods for single molecu	botochemistry. ules. prescence spectroscopy of in	dividual biomolecules.
Grading through: • Written or oral exam as ann	ounced by the examiner		
Requires: • Introduction into Biophysic:	s (LS2200-KP04, LS2200)		
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Physics Prof. Dr. rer. nat. Christian H 	übner		
Literature:			
	-		nd Imaging: From Ensemble to Single
Language: • English, except in case of or	ly German-speaking participants		



Notes:

Prerequisites for attending the module:

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

Prerequisites for the exam:

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



LS4020 F-MIW - Module part: Protein biophysics (PBPT)			
Duration:	Turnus of offer: Credit points:		Credit points:
1 Semester	each summer semester		4
Course of study, specific field and term: • Master MES 2020 (module part), mat • Master Entrepreneurship in Digital Te • Master Entrepreneurship in Digital Te • Master MES 2014 (module part), mat	echnologies 2020 (module echnologies 2014 (module	part), Module part, Arbitrar part), Module part, Arbitrar	
Classes and lectures:Workload:• Protein biophysics (lecture, 2 SWS)• 55 Hours in-classroom work• Protein biophysics (seminar, 1 SWS)• 45 Hours private studies and exercises• 20 Hours exam preparation		studies and exercises	
Contents of teaching: Protein structure Energy landscapes Thermodynamics of protein folding Kinetics of protein folding Thermodynamics of enzymatic react Kinetics of enzymatic reactions	ions		
Qualification-goals/Competencies: Students will be able to name and ex Students can correctly apply the terr Students will be able to use the term Students can name and explain the labele to use the term 	ns global state, micro state is entropy and enthalpy co	, sum of states, global varia rrectly in the context of pro	ables and energy landscape.
Grading through: • Written or oral exam as announced b	by the examiner		
Requires: • Introduction into Biophysics (LS2200	-KP04, LS2200)		
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Physics Prof. Dr. rer. nat. Christian Hübner 			
Literature: • Hans Frauenfelder, Shirley Chan und Physics, Biomedical Engineering) - Sp • Alan Fersht: Structure & Mechanism (Gebundene Ausgabe - 15. Februar 1)	oringer, Berlin (Gebundene in Protein Science: Guide to	Ausgabe - 30. Dezember 2	
Language: • offered only in German			
Notes:			



Prerequisites for attending the module:

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

Prerequisites for the exam:

- 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.

Identical to LS4020 F plus seminar



	LS4022-KP04 - Single m	nolecule methods (Einzel04)
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	4
Course of study, specific fie	eld and term:	
Master MES 2020 (opt	tional subject), mathematics / natural sc	iences, Arbitrary semester
Classes and lectures:		Workload:
 Single molecule meth Seminar Single molection 	nods (lecture, 2 SWS) cule methods (seminar, 1 SWS)	 55 Hours private studies and exercises 45 Hours in-classroom work 20 Hours exam preparation
Contents of teaching:		
 Protein labeling and i 	blecule fluorescence microscopy immobilization nce Energy Transfer (FRET) single molecules ein folding cal tweezers	
 They can explain and They can select suital They can select approving the select approximately select approx	to explain and apply the physical princi apply the basics of photophysics and p ole detection methods for single molecu opriate protein labelling methods. I critically evaluate the data obtained.	hotochemistry. ules. rescence spectroscopy of individual biomolecules.
Grading through:		
Written or oral exam	as announced by the examiner	
Requires:		
 Introduction into Biop 	ohysics (LS2200-KP04, LS2200)	
Responsible for this modul • Prof. Dr. rer. nat. Chris Teacher:		
Institute of Physics		
• Prof. Dr. rer. nat. Chris	stian Hübner	
Literature:		
-	-	- ISBN 978-0-387-46312-4 luorescence Spectroscopy and Imaging: From Ensemble to Single
Language:		
• English, except in cas	e of only German-speaking participants	
Notes:		



Prerequisites for attending the module:

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

Prerequisites for the exam:

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



	LS4023-KP04 - Prote	in biophysics (PBPT04	!)
Duration:	Turnus of offer:		Credit points:
1 Semester each summer semester			4
Course of study, specific field and term: • Master MES 2020 (optional subject		nces, Arbitrary semester	
Classes and lectures:		Workload:	
 Protein biophysics (lecture, 2 SWS) Protein biophysics (seminar, 1 SWS) 		 55 Hours in-classroom work 45 Hours private studies and exercises 20 Hours exam preparation 	
Contents of teaching:			
 Protein structure Energy landscapes Thermodynamics of protein folding Kinetics of protein folding Thermodynamics of enzymatic rea Kinetics of enzymatic reactions 	-		
Qualification-goals/Competencies:			
 Students will be able to name and Students can correctly apply the te Students will be able to use the ter Students can name and explain the 	erms global state, micro state ms entropy and enthalpy co	e, sum of states, global varia prrectly in the context of pro	ables and energy landscape.
Grading through: • Written or oral exam as announced	by the examiner		
Requires: • Introduction into Biophysics (LS22))0-KP04, LS2200)		
Responsible for this module: • Prof. Dr. rer. nat. Christian Hübner Teacher: • Institute of Physics • Prof. Dr. rer. nat. Christian Hübner			
Literature:			
 Physics, Biomedical Engineering) - Alan Fersht: Structure & Mechanisr (Gebundene Ausgabe - 15. Februar) 	Springer, Berlin (Gebundene n in Protein Science: Guide t	e Ausgabe - 30. Dezember 2 o Enzyme Catalysis and Pro	tein Folding - W H Freeman & Co
Language: • offered only in German			
Notes: Identical to LS4020 F plus seminar			



	LS4130 A - Module part: Mem	nbrane Biophysic	s (Biophy2Mem)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
 Master Entrepreneurship Master Entrepreneurship Master MES 2014 (modul) 	and term: le part), mathematics / natural scienc o in Digital Technologies 2020 (modul o in Digital Technologies 2014 (modul le part), mathematics / natural scienc le part of a compulsory module), stru	lle part), Module part, / lle part), mathematics / ces, Arbitrary semester	Arbitrary semester / natural sciences, Arbitrary semester	
Classes and lectures: • Basics of Membrane Bio • Basics of Membrane Bio		1	orivate studies n-classroom work	
 Basics of the membrane Thermodynamic self-ass Transmembrane and int Mechanical properties o Physical basics of memb Investigations using lipic Electrical and optical exp Examples for interaction Spectroscopic methods 	embling of lipids and reconstitution t rinsic membrane potentials f lipid membranes rane transport mechanisms	techniques oteins and planar mem eins		
 They can explain the rol They can explain the me They can explain the rec They can explain the me 	n the components and the structure of e and function of membrane lipids ar echanical and electrical properties of r constitution of artificial lipid membrar ethods for the investigation of artificia	nd proteins. membranes. nes. al and natural membra		ie-active
Grading through: • written exam				
Responsible for this module: • Siehe Hauptmodul Teacher: • Research Center Borstel, • Prof. Dr. rer. nat. Thomas • Prof. Dr. rer. nat. Andra S • Dr. Christian Nehls	s Gutsmann			
 W. Hanke, R. Hanke: Met Ole G. Mouritsen: Life - A Thomas Heimburg: Ther 	k: Physikalische Chemie und Biophysi hoden der Membranphysiologie - Sp As a Matter of Fat - Springer 2005, ISB mal Biophysics of Membranes - While	oektrum Akademischer 3N 987-3-540-23248-3 ey-VCH 2007, ISBN 978	Verlag, Auflage 1997	

Lukas K. Buehler: Cell Membranes - Garland Science 2016, ISBN 978-0-8153-4196-3



Language:

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

 Notes:

 Prerequisites for attending the module:

 - None

 Prerequisites for the exam:

 - None

 Part of the module LS4130

 One choise of two.



	LS5710-KP04, LS5710 - N	Iolecular Dynamics (MD)	
Duration: Turnus of offer: Credit points:			it points:
1 Semester	each summer semester	4	
Master MES 2014 (optional	nd term: al subject), mathematics / natural scier al subject), mathematics / natural scier ed curriculum), biophysics and biome	ces, 2nd or 4th semester	
Classes and lectures:Workload:• Molecular Dynamics (lecture, 2 SWS)• 45 Hours private studies and exercises• Molecular Dynamics (exercise, 1 SWS)• 35 Hours in-classroom work• 20 Hours exam preparation		work	
 methods, molecular dyna Basic concepts of quantur hydrogen molecule Force fields: Stretching, b Method for calculating th 	mics m mechanics: wave functions and ope ending, torsion, van der Waals forces,	rators, Schrödinger equation, har types of force fields mer approximation, separation of), molecular oscillations, minimization monic oscillator, hydrogen atom, f the many particle wave function into
They can apply the basicsThey can create physical it	ies: nd explain the basics of force field mo of theoretical molecular dynamics to models in the field of molecular dynar re the results of molecular dynamics c	selected examples. nics.	
Grading through: • Written or oral exam as ar	nnounced by the examiner		
Requires: • Module part: Biophysik 1	(ME4600 C)		
Responsible for this module: • Prof. Dr. rer. nat. Christian Teacher: • Institute of Physics • PD Dr. rer. nat. Hauke Pau • Prof. Dr. rer. nat. Christian	lsen		
Literature: • Andrew R Leach: Molecul	ar Modelling: Principles and Applicatio	ns - Prentice Hall, 2nd edition 20	01
	only German-speaking participants		
Notes: Prerequisites for attending t - None (The competences o Prerequisites for the exam:	the module: f the required modules are required fo	r this module, but the modules a	
- Preliminary examinations of	can be determined at the beginning o sessed before the initial examination.	the semester. If preliminary wor	k has been defined, it must have beer



MA3445-KP04, MA3445 - Graph Theory (Graphen)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	every second year	every second year 4		
	~			
Course of study, specific f		oncos Arbitrary comostor		
	ptional subject), mathematics / natural sci nd Autonomous Systems 2020 (optional s	ubject), mathematics, 5th or 6th semester		
	formatics 2019 (optional subject), mathem			
	2016 (optional subject), mathematics, Arb			
	nd Autonomous Systems 2016 (optional su			
	formatics 2014 (optional subject), mathem ptional subject), mathematics / natural sci			
		pics of computer science, 5th or 6th semester		
	ptional subject), mathematics, Arbitrary ser			
	ptional subject), mathematics, 1st or 2nd s			
	optional subject), mathematics, 5th or 6th Science 2012 (optional subject), mathema			
· · · · · · · · · · · · · · · · · · ·				
Classes and lectures:		Workload:		
Graph theory (lecture) Graph theory (average)		 55 Hours private studies 45 Hours in-classroom work 		
Graph theory (exerc	.152, 1 5005)	 20 Hours exam preparation 		
Contents of teaching:				
	and degree sequences			
 Menger's theorem - Matchings and decord 				
 The theorems of Tu 				
 Vertex and edge co 	•			
• The four colour the	orem			
Qualification-goals/Comp	petencies:			
Ability to solve discu	rete problems using graph theoretical met	hods		
•	f techniques and ideas of discrete mathem			
Knowledge of funda	amental and selected recent research resu	its		
Grading through:				
 Oral examination 				
Requires:				
 Linear Algebra and 	Discrete Structures 2 (MA1500-KP08, MA1	500)		
 Linear Algebra and 	Discrete Structures 1 (MA1000-KP08, MA10)00)		
Responsible for this modu	ule:			
• PD Dr. rer. nat. Chris	stian Bey			
Teacher:				
 Institute for Mathem 	natics			
• PD Dr. rer. nat. Chris	stian Bey			
Literature:				
• F. Harary: Graph The	eory - Reading, MA:.Addison-Wesley 1969			
	heorie - Berlin: Springer 2000			
	hen, Netzwerke und Algorithmen - Mannh			
-	Gutin: Digraphs: Theory, Algorithms and Ap 1 Graph Theory - Berlin: Springer 1998	plications - London: Springer 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.



Λ	1A4030 T - Module pa	rt: Optimization (Opt	iT)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		8
Course of study, specific field and term: • Master Biophysics 2023 (module pa • Master MES 2020 (module part), ma • Master Biophysics 2019 (module pa • Master MES 2014 (module part), ma	thematics / natural sciences rt), advanced curriculum, 2n	s, Arbitrary semester Id semester	
Classes and lectures:		Workload:	
 Optimization (lecture, 4 SWS) Optimization (exercise, 2 SWS) 		 130 Hours private studies and exercises 90 Hours in-classroom work 20 Hours exam preparation 	
Contents of teaching:			
Linear optimization (simplex metho	on (gradient descent, conju nonlinear optimization (Lag		ethod, Quasi-Newton methods, globalization) et methods)
Qualification-goals/Competencies: Students can model real-life proble They understand central optimization They can explain central optimization They can compare and assess centr They can implement central optimization They can assess numerical results. They can select suitable optimization Interdisciplinary qualifications: Students can transfer theoretical con They are experienced in implement They can think abstractly about pra	on techniques. on techniques. al optimization techniques. zation techniques. In techniques for practical p ncepts into practical solutio ation.	roblems.	
Grading through: • exam type depends on main modul	e		
Is requisite for: • Non-smooth Optimization and Anal	ysis (MA5035-KP05)		
Requires: • Linear Algebra and Discrete Structu • Analysis 2 (MA2500-KP04, MA2500)	res 2 (MA1500-KP08, MA150	00)	
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Mathematics and Image Prof. Dr. rer. nat. Jan Modersitzki Prof. Dr. rer. nat. Jan Lellmann 	Computing		
Literature: • J. Nocedal, S. Wright: Numerical Op • F. Jarre: Optimierung - Springer • C. Geiger: Theorie und Numerik rest		gaben - Springer	



Language:

• offered only in German

Notes:

(Sub-module of MA4310)

Prerequisites for attending the module:

- None (Familiarity with the topics of the required modules is assumed, but the modules are not a formal prerequisite for attending the course).

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 first examination.



	MA4030-KP08, MA	MA4030-KP08, MA4030 - Optimization (Opti)			
Duration:	Turnus of offer:	Credit points:			
Semester	each summer semest	er 8			
Course of study, specific	field and term:				
 Bachelor CLS 2023 Master Auditory Te Master MES 2020 (c Bachelor Computer Master Robotics an Minor in Teaching 1 Master Auditory Te Bachelor Computer Bachelor CLS 2016 Master MES 2014 (c Master MES 2011 (c Master Computer S Bachelor MES 2011 Master Computer S 	Id Autonomous Systems 2019 (optional Mathematics, Bachelor of Arts 2017 (con echnology 2017 (optional subject), mathe r Science 2016 (optional subject), advance (compulsory), mathematics, 4th semester optional subject), mathematics / natural optional subject), mathematics, 2nd sem Science 2012 (optional subject), advance (optional subject), medical engineering	er ematics, 2nd semester sciences, Arbitrary semester led optional subjects, Arbitrary semester subject), Additionally recognized elective module, Arbitrary semester npulsory), mathematics, 8th semester ematics, 1st or 2nd semester ced curriculum, Arbitrary semester er sciences, Arbitrary semester lester d curriculum numerical image processing, 2nd or 3rd semester science, 6th semester d curriculum analysis, 2nd or 3rd semester			
Classes and lectures:					
Optimization (lectu					
	nlinear optimization (gradient descent, c	onjugate gradients, Newton method, Quasi-Newton methods, globalizatio			
	,	(Lagrange multipliers, active set methods)			
Stochastic method	s for machine learning	(Lagrange multipliers, active set methods)			
 Stochastic method Qualification-goals/Com Students can mode They understand c They can explain co They can compare They can implement They can assess nu They can select sui Interdisciplinary qu Students can trans They are experience 	s for machine learning petencies: el real-life problems as optimization problems entral optimization techniques. and assess central optimization techniq nt central optimization techniques. imerical results. table optimization techniques for practi- ualifications: fer theoretical concepts into practical so ced in implementation. tractly about practical problems.	olems. ues. cal problems. lutions.			
 Stochastic method Qualification-goals/Com Students can mode They understand c They can explain co They can compare They can implement They can assess nu They can select sui Interdisciplinary qu Students can transs They are experience They can think abs 	s for machine learning petencies: el real-life problems as optimization problems entral optimization techniques. and assess central optimization techniq nt central optimization techniques. imerical results. table optimization techniques for practi- ualifications: fer theoretical concepts into practical so ced in implementation. tractly about practical problems.	olems. ues. cal problems.			
 Stochastic method Qualification-goals/Com Students can mode They understand c They can explain co They can compare They can implement They can assess nu They can select sui Interdisciplinary qu Students can transt They are experience They can think abs 	s for machine learning petencies: el real-life problems as optimization problems entral optimization techniques. and assess central optimization techniq nt central optimization techniques. imerical results. itable optimization techniques for practi- ualifications: fer theoretical concepts into practical so red in implementation. tractly about practical problems. m as announced by the examiner	olems. ues. cal problems. lutions.			
 Stochastic method Qualification-goals/Com Students can mode They understand c They can explain co They can compare They can implement They can assess nu They can assess nu They can assess nu They can select sui Interdisciplinary qu Students can transs They are experience They can think abs Grading through: Written or oral examples 	s for machine learning petencies: el real-life problems as optimization problems entral optimization techniques. and assess central optimization techniq nt central optimization techniques. imerical results. itable optimization techniques for practi- ualifications: fer theoretical concepts into practical so red in implementation. tractly about practical problems. m as announced by the examiner	olems. ues. cal problems. lutions.			
 Stochastic method Qualification-goals/Com Students can mode They understand c They can explain co They can compare They can implement They can assess nu They can assess nu They can select sui Interdisciplinary qu Students can transs They are experience They can think abs Grading through: Written or oral examples 	s for machine learning petencies: el real-life problems as optimization problems entral optimization techniques. and assess central optimization techniques. and assess central optimization techniques. imerical results. table optimization techniques for practi- ualifications: fer theoretical concepts into practical so ted in implementation. tractly about practical problems. m as announced by the examiner	olems. ues. cal problems. lutions.			



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:
J. Nocedal, S. Wright: Numerical Optimization - Springer
F. Jarre: Optimierung - Springer
C. Geiger: Theorie und Numerik restringierter Optimierungsaufgaben - Springer
Language:
offered only in German
Notes:
Prerequisites for attending the module:
- None (Familiarity with the topics of the required modules is assumed, but the modules are not a formal prerequisite for attending the course).
Prerequisites for the exam:
- Examination prerequisites can be defined at the beginning of the semester. If preliminary work is defined, it must have been completed and positively evaluated before the first examination.
Examination:
- MA4030-L1: Optimization, written examination (90 min) or oral examination (30 min) as decided by examiner, 100 % of final mark



Duration:	Turnus of offer:	1 1 1	Credit points:
2 Semester	starts every winter semest	er	12
 Master Biophysics 2019 Master MES 2014 (adva 	d and term: anced module), mathematics / natural scie 9 (advanced module), advanced curriculur anced module), mathematics / natural scie 3 (advanced module), advanced curriculur	n, 1st and 2nd semester nces, 1st and 2nd semeste	r
Classes and lectures:		Workload:	
SWS)	t: Biosignalanalyse (4ECTS) (course, 3 t: Modellierung Biologischer Systeme (8	 225 Hours private 105 Hours in-class 30 Hours exam pression 	
Contents of teaching:			
see description of mod	lule parts		
Qualification-goals/Compete	encies:		
see description of mod	lule parts		
Grading through: • Oral examination			
Responsible for this module Nachfolge von Prof. Dr Teacher: Institute for Mathemat 	. rer. nat. Karsten Keller		
 Nachfolge von Prof. Dr Prof. Dr. rer. nat. Jürger 			
Literature: • see literature of modul	le parts:		
Language: • offered only in Germar	1		
Notes: Prerequisites for attendir	na the module:		



	MA4310-KP12, MA4310 - Nur	nerical Optimization (NumOpt)
Duration:	Turnus of offer:	Credit points:
1 Semester	each summer semester	12
	field and term: Idvanced module), mathematics / natural sc 2019 (advanced module), advanced curriculu	
• Master MES 2014 (a	idvanced module), mathematics / natural sc 2023 (advanced module), advanced curriculu	iences, 2nd semester
Classes and lectures:		Workload:
 MA5034 T: Module Differential Equatio MA5032 T: Module Computing (4ECTS) 	part: Optimization (lecture, 4 SWS) part: Calculus of Variations and Partial ons (4ECTS) (course, 3 SWS) part: Numerical Methods for Image) (course, 3 SWS) part: Optimization (exercise, 2 SWS)	 195 Hours private studies and exercises 135 Hours in-classroom work 30 Hours exam preparation
Contents of teaching: • as stated in module	e parts	
Qualification-goals/Comp • as stated in module		
Grading through: • Written or oral exar	n as announced by the examiner	
Responsible for this mod	ule:	
Prof. Dr. rer. nat. Jar	n Modersitzki	
Teacher:		
	natics and Image Computing	
 Prof. Dr. rer. nat. Jar Prof. Dr. rer. nat. Jar		
Literature:		
 as stated in module 	e parts:	
Language:		
German and English	h skills required	
Notes:		
		dule MA4030: Optimization and annually alternating of the module or the module MA5032: Numerical Methods for Image Computing.
Prerequisites for atter - None	nding the module:	
Prerequisites for the e	exam:	

- The module includes an oral examination with duration and scope according to PVO. Exercises and presentation are preliminary examinations.





	MA4330 T - Module part:	Biosignal analysis (BioSAT)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		4
 Master MES 2020 (modul) Master Biophysics 2019 (and term: module part), advanced curriculum, 2 le part), mathematics / natural science module part), advanced curriculum, 2 le part), mathematics / natural science	s, Arbitrary semester nd semester	
Classes and lectures:		Workload:	
 Biosignal analysis (lectur Biosignal analysis (exerci 		 65 Hours privation 45 Hours in-clussion 10 Hours example 	
Contents of teaching:			
 Hilbert spaces Fourier series and Fourie generalized functions discrete wavelet tranforr least square techniques application to biological 	nation		
Qualification-goals/Competen	cies:		
They master different meThey have practical skills	l knowledges of the mathematical bac ethods of one-dimensional signal anal in the application of these methods ng with Mathematica or MatLab		sis
Grading through:			
 exam type depends on n 	nain module		
Requires:			
• Analysis 2 (MA2500-KP04	ł, MA2500)		
Responsible for this module:			
Siehe Hauptmodul			
Teacher:			
 Institute for Mathematics 	5		
 Nachfolge von Prof. Dr. r Prof. Dr. rer. nat. Jürgen I 			
Literature:			
	of signal processing - Academic Press, omin: Reelle Funktionen und Funktion		rlag der Wissenschaften 1975
Language:			
offered only in German			
Notes:			
Prerequisites for attending - None (The competences o		or this module, but the r	nodules are not a prerequisite for admission).
Prerequisites for the exam: - Preliminary examinations		of the semester. If prelim	inary work has been defined, it must have been



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completed and positively assessed before the initial examination.



	MA4330-KP04, MA4330	- Biosignal analysis (BioSA)
Duration:	Turnus of offer:	Credit points:
1 Semester	each summer semester	4
Course of study, specific fie	ald and term:	
 Master MES 2020 (op Master MES 2014 (op Master MES 2011 (op 	tional subject), mathematics / natural scie tional subject), mathematics / natural scie tional subject), mathematics, 2nd semest ence 2012 (compulsory), advanced curric	ences, Arbitrary semester er
-	npulsory), mathematics, 2nd semester	
Classes and lectures:		Workload:
Biosignal analysis (lecBiosignal analysis (ex		 65 Hours private studies and exercises 45 Hours in-classroom work 10 Hours exam preparation
Contents of teaching:		
 Hilbert spaces Fourier series and For generalized functions discrete wavelet trans least square techniqu application to biologi 	s formation Jes	
Qualification-goals/Compe	tencies:	
Students have deepeThey master differentThey have practical sl	ned knowledges of the mathematical ba t methodsof one-dimensional signal anal kills in the application of these methods orking with Mathematica or MatLab	
Grading through:		
written examExercises		
Requires: • Analysis 2 (MA2500-K	ΈΡ04, MA2500)	
Responsible for this modul	e:	
•	Dr. rer. nat. Karsten Keller	
Teacher:		
 Institute for Mathema 	atics	
 Nachfolge von Prof. D Prof. Dr. rer. nat. Jürge 	Dr. rer. nat. Karsten Keller en Prestin	
Literature:		
	our of signal processing - Academic Press /. Fomin: Reelle Funktionen und Funktior	, 1998 alanalysis - Deutscher Verlag der Wissenschaften 1975
Language:		



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:



MA4450 1	- Module part: Mode	ling Biological System	ms (MoBST)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		8
Course of study, specific field and term: • Master Biophysics 2023 (module par • Master MES 2020 (module part), ma • Master Biophysics 2019 (module part) • Master MES 2014 (module part), ma	thematics / natural science t), advanced curriculum, 1s	s, Arbitrary semester st semester	
Classes and lectures:		Workload:	
 Modeling Biological Systems (lecture, 2 SWS) Modeling Biological Systems (exercise, 2 SWS) 			room work
Contents of teaching:			
 Elementary time-discrete determinis Structured time-discrete population Generating functions, Galton-Watso Modeling of data and data analysis 	dynamics		
Qualification-goals/Competencies:			
 Students have knowledge of element They develop skills in connecting id They have competencies in data and They develop competencies in inter 	eas from different fields of alysis and modelling		ocesses
Grading through:			
Exercisesexam type depends on main modul	e		
Requires: • Linear Algebra and Discrete Structur • Stochastics 1 (MA2510-KP04, MA251 • Analysis 2 (MA2500-MML)		00)	
Responsible for this module:			
Siehe Hauptmodul Teacher:			
Institute for Mathematics			
Nachfolge von Prof. Dr. rer. nat. Kars	ten Keller		
Literature:			
 F. Braer, C. Castillo-Chavez: Mathem H. Caswell: Matrix Population Mode S. N. Elaydi: An Introduction to Diffe B. Huppert: Angewandte Lineare Alg U. Krengel: Einführung in die Wahrs E. Seneta: Non-negative Matrices an 	ls - Sunderland: Sinauer Ass rence Equations - New Yor gebra - Berlin: de Gruyter 1 cheinlichkeitstheorie und S	sociates 2001 k: Springer 1999 990 tatistik - Wiesbaden: Viewe	
Language: • offered only in German			
Notes:			
NO(C).			



The lecture is identical to that in module MA4450.

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:



MA	4450-KP08, MA4450-MML - M	Modeling Biologic	al Systems (MoBS)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		8	
 Master MES 2014 (option Master MES 2011 (option 	and term: nal subject), mathematics / natural sci nal subject), mathematics / natural sci nal subject), mathematics, 1st or 3rd s pulsory), mathematics, 5th semester	iences, Arbitrary seme		
Classes and lectures:		Workload:		
 Modeling Biological Syst Modeling Biological Syst 		60 Hours i30 Hours v	private studies and exercises n-classroom work vork on project exam preparation	
Contents of teaching:				
 Elementary time-discrete Structured time-discrete Generating functions, Ga Modeling of data and da 	population dynamics Ilton-Watson processes			
Qualification-goals/Competen	cies:			
They develop skills in conThey have competencies	e of elementary time-discrete model nnecting ideas from different fields o : in data analysis and modelling cies in interdisciplinary work ianments		cal processes	
written exam				
Requires:				
 Linear Algebra and Discr Stochastics 1 (MA2510-K Analysis 2 (MA2500-MML 		500)		
Responsible for this module:				
Nachfolge von Prof. Dr. r	er. nat. Karsten Keller			
Teacher: Institute for Mathematics				
Nachfolge von Prof. Dr. r	er. nat. Karsten Keller			
 H. Caswell: Matrix Popula S. N. Elaydi: An Introduct B. Huppert: Angewandte U. Krengel: Einführung ir 	ez: Mathematical Models in Populatic ation Models - Sunderland: Sinauer A ion to Difference Equations - New Yo Lineare Algebra - Berlin: de Gruyter n die Wahrscheinlichkeitstheorie und Matrices and Markov Chains - New Yo	ssociates 2001 ork: Springer 1999 1990 Statistik - Wiesbaden:		
Language:				
offered only in German				
Notes:				



The lecture is identical to that in module MA4450.

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:



MA4500-KP04,	MA4500 - Mathematic	al Methods in Image Pr	ocessing (MatheBildv)
Duration:	Turnus of offer:		Credit points:
1 Semester	every second winter	semester	4
Course of study, specific field and te Master MES 2020 (optional sub Master Medical Informatics 201 Master Medical Informatics 201 Master MES 2014 (optional sub Master MES 2011 (optional sub Master Computer Science 2012 Master Computer Science 2012 Master CLS 2010 (compulsory),	ject), mathematics / natural 9 (optional subject), medica 4 (optional subject), medica ject), mathematics / natural ject), mathematics, 1st or 3rd (optional subject), advance irriculum), imaging systems, (compulsory), advanced cu	l image processing, 1st or 2nd l image processing, 1st or 2nd sciences, 1st or 3rd semester d semester d curriculum imaging system signal and image processing, rriculum numerical image proc	d semester s, 2nd or 3rd semester 1st or 3rd semester
Classes and lectures:		Workload:	
 Mathematics in Image Process Mathematics in Image Process 		65 Hours privat45 Hours in-clas10 Hours exam	
Contents of teaching: Image processing Digital images Operators in the spatial domai Operators in the Fourier doma Deblurring Total variation Segmentation Level-set methods Qualification-goals/Competencies: Students have a solid mathem They can compare and assess the They understand fundamental They understand fundamental They understand typical nume They are able to implement fundamental Interdisciplinary qualifications: Students have advanced skills They can translate theoretical of they are experienced in implete 	in atical understanding of typic cypical mathematical image p operators in image processi discretization techniques. rical methods for image proc ndamental numerical metho in modeling. concepts into practical soluti mentation. t practical problems.	processing methods. rocessing. ng. cessing. ds for image processing.	
Grading through: • Written or oral exam as annound			
Is requisite for: • Calculus of Variations and Parti			
Requires: • Linear Algebra and Discrete Str • Analysis 2 (MA2500-KP04, MA2		41500)	
Responsible for this module: • Prof. Dr. rer. nat. Jan Modersitz Teacher:	ki		



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Module Guide

Т

Institute of Mathematics and Image Computing
 Prof. Dr. rer. nat. Jan Modersitzki Prof. Dr. rer. nat. Jan Lellmann
terature:
 Gonzales/Woods: Digital Image Processing - Prentice Hall, 2007 Russ: The Image Processing Handbook - CRC Press, 2011 Handels: Medizinische Bildverarbeitung - Vieweg+Teubner, 2009
anguage:
German and English skills required
otes:
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.



Credit points: nter semester 4
nter semester 4
s, Arbitrary semester s, 1st or 2nd semester ulum stochastics, 2nd or 3rd semester
Norkload:
 55 Hours private studies and exercises 45 Hours in-classroom work 20 Hours exam preparation
rocess classes and explain their properties. n the evidence of the lecture. analysis.
c Calculus - Springer Verlag, 2nd edition, 1991
nis module, but the modules are not a prerequisite for admission). e semester. If preliminary work has been defined, it must have been



	MA5030-KP04, MA5030 - Im	age Registration (Bildregist)
Duration:	Turnus of offer:	Credit points:
1 Semester	every second winter seme	ster 4
 Master Medical Informa Master Medical Informa Master MES 2014 (option Master Computer Scient Master MES 2011 (option Master MES 2011 (advantion Master CLS 2010 (option) 	onal subject), mathematics / natural scier atics 2019 (optional subject), medical ima atics 2014 (optional subject), medical ima onal subject), mathematics / natural scier ace 2012 (optional subject), advanced cur onal subject), mathematics, 1st or 3rd ser inced curriculum), imaging systems, sign- nal subject), mathematics, 1st or 3rd ser	ige processing, 1st or 2nd semester ige processing, 1st or 2nd semester inces, 1st semester rriculum imaging systems, 2nd or 3rd semester nester al and image processing, 1st or 3rd semester
Classes and lectures:		Workload:
 Image Registration (lec Image Registration (exe 		 65 Hours private studies and exercises 45 Hours in-classroom work 10 Hours exam preparation
Qualification-goals/Competer Students know the fun They are able to transla They have experience v Interdisciplinary qualifi Students have advance They can translate theo They are experienced in	ation and regularization strategies encies: damental concepts in image registration ate concrete problems into suitable mode with parametric and non-parametric regi cations: ed skills in modeling. pretical concepts into practical solutions.	els.
Grading through:	announced by the examiner	
Requires: • Linear Algebra and Disc • Analysis 2 (MA2500-KP	crete Structures 2 (MA1500-KP08, MA150 04, MA2500)	0)
Responsible for this module: • Prof. Dr. rer. nat. Jan Mo Teacher: • Institute of Mathematic • Prof. Dr. Martin Leucker • Prof. Dr. rer. nat. Jan Mo Literature:	odersitzki ts and Image Computing r odersitzki	
 Modersitzki: Numerical 	Image Registration - Wiley 2005 Methods for Image Registration - Oxforc ble Algorithms for Image Registration - S	•



Prerequisites for the exam:



MA5032 T	- Module part: Numerical Met	thods for Image	e Computing (NumerikBVT)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	every second summer se	mester	4	
 Master MES 2020 (modul Master Biophysics 2019 (and term: module part), advanced curriculum, 2 e part), mathematics / natural science module part), advanced curriculum, 2 e part), mathematics / natural science	s, Arbitrary semest nd semester	2r	
Classes and lectures:		Workload:		
	nage Computing (lecture, 2 SWS) mage Computing (exercise, 1 SWS)			
Contents of teaching:				
 Operators in spatial and Discrete Fourier Transfor JPEG Poisson equation and fin Splitting methods Multigrid methods 				
Qualification-goals/Competen	cies:			
 They have experience in They can implement nur They understand selecte They can implement sele Interdisciplinary qualification Students have advanced 	skills in modeling. etical concepts into practical solutions implementation.	tems. systems.	ing.	
Grading through:				
 exam type depends on n 	nain module			
Responsible for this module:				
Siehe Hauptmodul				
Teacher:	and large of Carlos at			
 Institute of Mathematics Prof. Dr. rer. nat. Jan Moc Prof. Dr. rer. nat. Jan Lellr 	lersitzki			
Language:				
German and English skill	s required			
Notes:				



(Sub-module of MA4310)

Prerequisites for attending the module:

- None (Familiarity with the topics of the required modules is assumed, but the modules are not a formal prerequisite for attending the course).

Prerequisites for the exam:



MA5032	-KP04, MA5032 - Numerical Me	thods for Image Computing (NumerikBV)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	4	
 Master Medical Informa Master MES 2014 (option Master Medical Informa Master MES 2011 (option Master Computer Scient 	onal subject), mathematics / natural scie atics 2019 (optional subject), medical im onal subject), mathematics / natural scie atics 2014 (optional subject), medical im onal subject), advanced curriculum imag	age processing, 1st or 2nd semester ences, Arbitrary semester age processing, 1st or 2nd semester ging systems, 2nd or 4th semester urriculum numerical image processing, 2nd or 3rd semester	
Classes and lectures:		Workload:	
	r Image Computing (lecture, 2 SWS) r Image Computing (exercise, 1 SWS)	 65 Hours private studies and exercises 45 Hours in-classroom work 10 Hours exam preparation 	
• JPEG	sentation		
 They have experience i They can implement no They understand select They can implement see Interdisciplinary qualifi Students have advance They can translate theo They are experienced in 	ar with fundamental numerical concept in realizing practical solutions. umerical algorithms on a computer. ted methods for solving large linear syst elected methods for solving large linear cations: ed skills in modeling. pretical concepts into practical solutions	systems.	
Grading through:			
Written or oral exam as	announced by the examiner		
Responsible for this module: • Prof. Dr. rer. nat. Jan Mo Teacher: • Institute of Mathematic • Prof. Dr. rer. nat. Jan Mo • Prof. Dr. rer. nat. Jan Le	odersitzki cs and Image Computing odersitzki		
Language: • German and English sk			
Notes:			



Prerequisites for attending the module:

- None (Familiarity with the topics of the required modules is assumed, but the modules are not a formal prerequisite for attending the course).

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 first examination.

Examination:

- MA5032-L1: Numerical Methods for Image Computing, written examination (90min) or oral examination (30min) as decided by examiner, 100% of final mark



MA5034 T - Module pa	rt: Calculus of Variations	s and Partial Differe	ntial Equations (VariPDET)
Duration:	Turnus of offer:		Credit points:	
1 Semester	every second summer sem	ester	4	
Course of study, specific field and term • Master Biophysics 2023 (module p • Master MES 2020 (module part), n • Master Biophysics 2019 (module p • Master MES 2014 (module part), n	part), advanced curriculum, 2nc nathematics / natural sciences, part), advanced curriculum, 2nc	Arbitrary semester I semester		
 Classes and lectures: Calculus of Variations and Partial 1 2 SWS) Calculus of Variations and Partial 1 (exercise, 1 SWS) 		Workload: • 65 Hours private • 45 Hours in-clas • 10 Hours exam		
Contents of teaching: Motivation and application examp Functional-analytic foundations Direct methods in the calculus of The dual space, weak convergenc Optimality conditions Classification of partial differentia Fundamental solutions, maximum Finite elements for elliptical partia	variations e, Sobolev spaces l equations and typical PDEs n principle			
Qualification-goals/Competencies: Students understand variational m They are able to formulate basic p They understand the connections They can derive optimality condit They understand the mathematic They can implement selected fund They can formulate selected pract Interdisciplinary qualifications: Students have advanced skills in m They can translate theoretical com They are experienced in implement They can think abstractly about p	obysical problems in a variation between variational methods ions for energy functionals. al theory behind selected varia damental variational problems cical problems in the variationa nodeling. cepts into practical solutions. ntation.	and partial differential e tional problems.	quations.	
Grading through: • exam type depends on main mod Responsible for this module: • Siehe Hauptmodul Teacher: • Institute of Mathematics and Imag • Prof. Dr. rer. nat. Jan Modersitzki • Prof. Dr. rer. nat. Jan Lellmann				
Literature: • Vogel: Computational Methods fo • Aubert, Kornprobst: Mathematica • Scherzer, Grasmair, Grossauer, Hal Language:	Problems in Image Processing			ons - Springer
Lanyuaye.				



German and English skills required

Notes:

(Sub-module of MA4310)

Prerequisites for attending the module:

- None (Familiarity with the topics of the required modules is assumed, but the modules are not a formal prerequisite for attending the course).

Prerequisites for the exam:





MA5034-KP04, MA5034	- Calculus of Variation	s and Partial Differe	ential Equations (VariPDE)		
Duration:	Turnus of offer:		Credit points:		
1 Semester	every second summer seme	ester	4		
 Course of study, specific field and term: Master MES 2020 (optional subject), Master Medical Informatics 2019 (op Master MES 2014 (optional subject), Bachelor CLS 2010 (optional subject) Master Medical Informatics 2014 (op Master Medical Informatics 2014 (op Master Medical Informatics 2014 (op Master MES 2011 (optional subject), Master Computer Science 2012 (opti Master MES 2011 (advanced curriculations and Partial Dified 2 SWS) 	mathematics / natural scienc tional subject), medical imag mathematics / natural scienc , mathematics, 4th or 6th ser tional subject), medical imag mathematics, 2nd or 4th sen onal subject), advanced curr um), imaging systems, signal nathematics, 2nd or 4th sem	es, Arbitrary semester ge processing, 1st or 2nd es, Arbitrary semester ge processing, 1st or 2nd nester iculum numerical image and image processing, ester Workload: • 65 Hours private • 45 Hours in-clas	l semester l semester processing, 2nd or 3rd semester 2nd or 4th semester e studies and exercises isroom work		
 Calculus of Variations and Partial Dif (exercise, 1 SWS) 	erential Equations	• 10 Hours exam	μισμαιατιστι		
 Direct methods in the calculus of variants of the dual space, weak convergence, so Optimality conditions Classification of partial differential expension of the dif	Sobolev spaces quations and typical PDEs rinciple ifferential equations deling. sical problems in a variation etween variational methods a so for energy functionals. heory behind selected variat nental variational problems. I problems in the variational	and partial differential ed	quations.		
 Students have advanced skills in mo They can translate theoretical conce They are experienced in implementa 	 Students have advanced skills in modeling. They can translate theoretical concepts into practical solutions. They are experienced in implementation. They can think abstractly about practical problems. 				
Grading through:					
Written or oral exam as announced by the examiner					
Responsible for this module: • Prof. Dr. rer. nat. Jan Modersitzki Teacher: • Institute of Mathematics and Image • Prof. Dr. rer. nat. Jan Modersitzki • Prof. Dr. rer. nat. Jan Lellmann Literature:	Computing				



- Vogel: Computational Methods for Inverse Methods SIAM
- Aubert, Kornprobst: Mathematical Problems in Image Processing: Partial Differential Equations and the Calculus of Variations Springer
- Scherzer, Grasmair, Grossauer, Haltmeier, Lenzen: Variational Methods in Imaging Springer

Language:

• German and English skills required

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Notes:

Prerequisites for attending the module:

- None (Familiarity with the topics of the required modules is assumed, but the modules are not a formal prerequisite for attending the course).

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 first examination.

Examination:

- MA5034-L1: Calculus of Variations and Partial Differential Equations, written examination (90min) or oral examination (30min) as decided by examiner, 100% of final mark



ME4050-KP04, ME4050 - Fundamentals of Magnetic Methods in Medicine (GMMM)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	irregularly		4		
Course of study, specific field and term: • Master MES 2020 (optional subject), • Master MES 2014 (optional subject),		-			
SWS)	 Fundamentals of Magnetic Methods in Medicine (lecture, 2 SWS) Fundamentals of Magnetic Methods in Medicine (exercise, 1 55 Hours private studies and exercises 45 Hours in-classroom work 20 Hours exam preparation 				
Contents of teaching: Basics of magnetism Dia-, para-, ferromagnetism includir Interaction between magnetic fields Colloidal suspensions of magnetic n Measurements of magnetic fields Detection of magnetic solids Manipulation of magnetic solid and Behavior of magnetic nanoparticles Magnetic excitation of the periphera Magnetometers in medical applicati Imaging with magnetic fields (z. B. N Therapeutics with magnetic nanopart Qualification-goals/Competencies: Students know the basics of magnet They know which magnetic method They understand the different forms They are able to model and solve ph They understand how magnetic soli	and magnetic solids anoparticles ferrofluids with magnetic fi in biological matrices al nervous system and trans ons (z. B. magnetic relaxom (RT, MPI, MRX) rticles tisms s are used in medicine and s of magnetism hysical problems involving n	elds cranial magnetic stimulatic etry, magnetoencephalogr on which basis those work	raphy)		
Grading through: • Written or oral exam as announced l	by the examiner				
Requires: • Fundamentals of Electrical Engineering 2 (ME2700-KP08, ME2700) • Fundamentals of Electrical Engineering 1 (ME2400-KP08, ME2400) • Physics 2 (ME1020-KP08, ME1020) • Physics 1 (ME1010-KP08, ME1010)					
Responsible for this module: • Prof. Dr. rer. nat. Thorsten Buzug Teacher: • Institute of Medical Engineering • Dr. rer. nat. Alexander Neumann • Prof. Dr. rer. nat. Thorsten Buzug					
Literature: • Chikazumi: Physics of Ferromagnetism - Oxford Science Publications • Thanh: Magnetic Nanoparticles: From Fabrication to Clinical Applications - CRC Press • Buzug & Borgert: Magnetic Particle Imaging - Springer • Tumanski: Handbook of Magnetic Measurements - CRC Press					



Language:

• German and English skills required

Notes:

Prerequisites for attending the module:

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

Prerequisites for the exam:



ME41	40-KP04, ME4140 - Mechanismen c	ler Photobiologie und	Photomedizin (MPP)
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each winter semester	4	10
Master MES 2014	c field and term: (optional subject), mathematics / natural scie (optional subject), mathematics / natural scie (advanced curriculum), biophysics and biom	ences, 1st or 2nd semester	
Classes and lectures:		Workload:	
 Grundlagen und A (lecture, 2 SWS) 	Anwendungen photothermischer Effekte Anwendungen photothermischer Effekte	 70 Hours in-classr 50 Hours written i 	
Contents of teaching:		- 4	
 Lab experiments Practical Part (pro	nd applications of photothermic processes tocol required):- cell reactions after thermic : etermination of the change in cellular metab		
Qualification-goals/Con	npetencies:		
 Students are able medical application They can perform 	to achieve basic knowledge about mechanis		ced photobiological processes and their
Grading through: • Written or oral exa	am as announced by the examiner		
Responsible for this mo	dule:		
• Dr. med. Yoko Miu	ura		
Teacher:			
 Institute of Biome 	dical Optics		
• Dr. med. Yoko Miu	ıra		
Literature:			
978-90-481-8831- • Editors: Asea, Alex ISBN: 978-3-030-2	zander A. A., Kaur, Punit: Heat Shock Proteir	ns in Neuroscience (Heat Shoo	
• offered only in Ge	rman		
Notes:			
Prerequisites for atte	ending the module:		
-	e exam: nations can be determined at the beginning tively assessed before the initial examinatior	-	y work has been defined, it must have bee



	ME4190-KP04, ME4190 - Cell Manipulation with Optical Methods (ZOM)			
Duration:	Turnus of offer:	Credit points:	Max. group size:	
1 Semester	each winter semester	4	10	
Master MES 20	cific field and term: 20 (optional subject), mathematics / natural scie 14 (optional subject), mathematics / natural scie 11 (advanced curriculum), biophysics and biome	ences, 1st or 2nd semester		
Cell Manipulat	Classes and lectures:Workload:• Cell Manipulation with Optical Methods (lecture, 2 SWS)• 50 Hours private studies• Cell Manipulation with Optical Methods (exercise, 1 SWS)• 45 Hours in-classroom work• 25 Hours exam preparation			
Contents of teaching	j:			
	hotothermal and photochemical induced effects ts on cell elimination using photodynamic thera	-		
Qualification-goals/C	Competencies:			
 They are able t 	ble to explain the principle mechanisms of phot to formulate different applications of optical nar to conduct laboratory experiments in the field o	notechnology in diagnostics a	and therapy.	
Grading through: • continuous, su	ccessful participation in course			
Teacher: • Institute of Bio	ntin Rahmanzadeh			
Literature:				
 Gstraunthaler Schmitz S., Des Rai P., et al.: Des 	G., Lindl T.: Zell- und Gewebekultur: Allgemeine sel C.: Der Experimentator Zellbiologie - Springe evelopment and Applications of Photo-triggerec Photoimmunotherapy of Ovarian Cancer: A Unic	r, 2018 I Theranostic Agents - Adv Dr	rug Deliv Rev. 2010 Aug 30	
Language:				
 offered only in 	German			
Notes: This module is a block course. 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: - Regular and successful participation				
	e of Biomedical Optics in V is 100%) e of Biomedical Optics in Ü is 100%)			



ME4250 A - Module part: Instrumentation in Biophysics (InBp)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and term: • Master MES 2020 (module part), mat • Master Entrepreneurship in Digital T • Master Entrepreneurship in Digital T • Master MES 2014 (module part), mat	echnologies 2020 (module echnologies 2014 (module	part), Module part, Arbitra part), Module part, Arbitra		
Classes and lectures: • Instrumentation in Biophysics (lectu • Instrumentation in Biophysics (exerc		Workload: • 75 Hours private • 45 Hours in-class		
Contents of teaching: • UV-VIS spectroscopy • Atomic force microscopy • Fluorescence spectroscopy • Film balance • Patch clamp				
Qualification-goals/Competencies: Students will be able to identify the The students are able to further dev The students are able to optimally u 	elop the instruments of bio	ophysics.	cs question	
Grading through: • Written or oral exam as announced I	by the examiner			
Responsible for this module: • Siehe Hauptmodul Teacher: • Research Center Borstel, Leibniz Lung Center • Prof. Dr. rer. nat. Thomas Gutsmann • Dr. Christian Nehls				
 Literature: Lukas K. Buehler: Cell Membranes - Garland Science 2016, ISBN 978-0-8153-4196-3 Yves Dufrene (Ed.): Life at the Nanoscale - Pan Stanford Publishing 2011, ISBN 978-981-4267-96-0 				
Language: • English, except in case of only German-speaking participants				
Notes: Prerequisites for attending the module: - None				
Prerequisites for the exam: - Preliminary examinations can be determined at the beginning of the semester. If preliminary work has been defined, it must have bee completed and positively assessed before the initial examination.				





ME4250-KP12, ME4250 - Biophysics (BioPhys)				
Duration:	Turnus of offer:	Credit points:		
2 Semester	each winter semester	12		
 Master Entrepreneursh 	anced module), mathematics / natural sci nip in Digital Technologies 2020 (advance			
	anced module), mathematics / natural sci			
Classes and lectures:		Workload:		
 See LS4020 C-MIW: Single molecule methods (course, 3 SWS) See LS4020 F-MIW: Protein-Biophysics (course, 3 SWS) See ME4260 T: Theoretical Biophysics (course, 3 SWS) See LS4130 A: Membrane Biophysics (course, 3 SWS) See ME4250 A: Instrumentation in Biophysics (course, 3 SWS) 				
Contents of teaching:				
see description of the	module parts			
Qualification-goals/Compet				
see description of the	module parts			
Grading through: Oral examination 				
Responsible for this module	:			
• Prof. Dr. rer. nat. Christ	ian Hübner			
• Institute of Physics				
-				
 Prof. Dr. rer. nat. Christ PD Dr. rer. nat. Hauke				
Literature:				
• see literature of the m	odule parts:			
Language:				
 offered only in German 	n			
Notes: All module parts LS4020	C-MIW, LS4020 F-MIW, ME4260 T, LS4130	A, ME4250 A must be passed.		
Prerequisites for attendin - None	ng the module:			
		the semester. If preliminary work has been defined, it must have bee		





	ME4255-KP04 - Instrum	nentation in Biophysics	(InstBph)	
Duration:	ration: Turnus of offer: Credi		Credit points:	
1 Semester	each summer seme	ster	4 (B-Schein)	
Course of study, specific	field and term:			
	nodule part), mathematics / natural sc nodule part), mathematics / natural sc			
Classes and lectures:		Workload:		
	Biophysics (lecture, 2 SWS) Biophysics (exercise, 1 SWS)	75 Hours priva45 Hours in-cla		
Contents of teaching:				
UV-VIS spectroscopAtomic force micro				
 Fluorescence spect 				
Film balance				
Patch clamp				
Qualification-goals/Com				
 The students are al 	le to identify the appropriate instrume ole to further develop the instruments ole to optimally use the instruments of	of biophysics.	vsics question	
Grading through:				
 as announced by each 	xaminer			
Responsible for this mod	ule:			
• Prof. Dr. rer. nat. Th	omas Gutsmann			
Teacher:				
Research Center Bo	orstel, Leibniz Lung Center			
 Prof. Dr. rer. nat. Th Dr. Christian Nehls	omas Gutsmann			
Literature:				
	ell Membranes - Garland Science 2016 Life at the Nanoscale - Pan Stanford P		4267-96-0	
Language:				
• English, except in c	ase of only German-speaking participa	ants		
Notes:				
Prerequisites for atten - None	nding the module:			
			nary work has been defined, it must have bee	



ME4260 T - Module part: Theoretical Biophysics (TheoBiophy)					
Duration:	Turnus of offer: Credit points:		Credit points:		
1 Semester	each winter semester		4		
Course of study, specific field and term: • Master MES 2020 (module part), ma • Master Entrepreneurship in Digital 1 • Master Entrepreneurship in Digital 1 • Master MES 2014 (module part), ma	echnologies 2020 (module echnologies 2014 (module	part), Module part, Arbitra part), Module part, Arbitra			
Classes and lectures:		Workload:			
 Theoretical Biophysics (lecture, 2 SV Theoretical Biophysics (exercise, 1 S 		 55 Hours private 45 Hours in-class 20 Hours exam p 			
Contents of teaching: • Basic concepts of quantum mechan • Intra- and intermolecular interaction • Description of molecules by classica • Simulation of the dynamics of mole • Description of molecular dynamics	ns Il models cules by means of Newtoni				
 Qualification-goals/Competencies: Students can explain how the existed mechanics. They can explain, within what limits They can sketch an algorithm with weight of the statement of the stateme	can be described by classi which the dynamics of mole	cal models the interactions ecules can be simulated.	ne fundamental assumptions of quantum between atoms.		
Grading through: • Oral examination					
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Physics PD Dr. rer. nat. Hauke Paulsen 					
Literature: • V. Schünemann: Biophysik - Berlin: Springer 2004 • M. Daune: Molekulare Biophysik - Braunschweig: Vieweg 1997					
Language: • offered only in German					
Notes: Prerequisites for attending the module: - None					
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.					



1	ME4260-KP04 - Theoretic	cal Biophysics (Theo	Bioph)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
Course of study, specific field and ter • Master MES 2020 (optional subj		nces, Arbitrary semester		
Classes and lectures:		Workload:		
Classes and lectures: Workload: Theoretical Biophysics (lecture, 2 SWS) Theoretical Biophysics (exercise, 1 SWS) 20 Hours exam prepared		ssroom work		
Contents of teaching:				
 Basic concepts of quantum med Intra- and intermolecular intera Description of molecules by classing Simulation of the dynamics of n Description of molecular dynamics 	ctions ssical models nolecules by means of Newtoni			
Qualification-goals/Competencies:				
 Students can explain how the emechanics. They can explain, within what li They can sketch an algorithm w They can list, which thermodynamics 	mits can be described by classi ith which the dynamics of mole	cal models the interactior ecules can be simulated.	the fundamental assumptions of quantum ns between atoms.	
Grading through: • Oral examination				
Responsible for this module:				
• PD Dr. rer. nat. Hauke Paulsen				
Teacher:				
Institute of Physics				
PD Dr. rer. nat. Hauke Paulsen				
Literature: • V. Schünemann: Biophysik - Berlin: Springer 2004 • M. Daune: Molekulare Biophysik - Braunschweig: Vieweg 1997				
Language:				
offered only in German				
Notes:				
Prerequisites for attending the module: - None				
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.				



ME4500-K	(P04, ME4500 - Advanc	ed Methods in Contr	ol (FoMeReg)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and term • Master MES 2020 (optional subjec • Master MES 2014 (optional subjec	t), mathematics / natural scie	-		
Classes and lectures:		Workload:		
 Advanced Methods in Control (lec Advanced Methods in Control (ex 		 55 Hours private 45 Hours in-class 20 Hours exam p 	sroom work	
Contents of teaching:				
 State space models, canonical rep Design of state feedback controlle Optimal control and state estimat Linear parameter-varying systems Model predictive control 	ers and state observers ion			
Qualification-goals/Competencies:				
Students understand the concept	and design state feedback co ervers and observer-based co ptimal control and how to ut parameter-varying systems a	ontrollers. ontrollers. ilize it. nd the basic principles of o	controller synthesis for this class of systems. ent such a control strategy.	
Grading through:Written or oral exam as announce	d by the examiner			
Responsible for this module:				
Prof. Dr. Philipp Rostalski				
Teacher:				
 Institute for Electrical Engineering 	in Medicine			
Prof. Dr. Philipp Rostalski				
	Naeini: Feedback Control of D	ynamic Systems - Global E	dition Pearson 2014, ISBN: 1292068906	
Language: • offered only in German				
Notes:				
Admission requirements for taking the module: - None				
Admission requirements for participation in module examination(s): - None				
Module Exam(s): - ME4500-L1: Advanced Methods in Control, oral exam, 100% of the module grade				



CS3110-KP04, CS31	10 - Computer-Aide	ed Design of Digital C	ircuits (SchaltEntw)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		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 rical engineering, 5th or 6t pics 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



CS4138 T - Module part: Model Checking (ModelCha14)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		6		
 Master MES 2020 (Master Entreprene Master Entreprene Master MES 2014 (Field and term: Science 2019 (module part), Module part, A (module part), computer science / electrica eurship in Digital Technologies 2020 (modu eurship in Digital Technologies 2014 (modu (module part), computer science / electrica Science 2014 (Module part of a compulsor)	l engineering, Arbitrary seme Ile part), Module part, Arbitra Ile part), Module part, Arbitra I engineering, 1st semester	ry semester ry semester		
Classes and lectures:		Workload:			
 Model Checking (I Model Checking (e) 		100 Hours privat60 Hours in-class20 Hours exam p			
Analysis and verifiBasic techniques f	 Contents of teaching: Quality aspects of software systems Analysis and verification techniques for software systems Basic techniques for model checking Advanced techniques for model checking 				
 They can construct They can character They can illustrater techniques. They can explain the second second	npetencies: describe and compare analysis and verifica t, analyse and evaluate specifications of co rize different system models and can form e different techniques for model checking h the structure of model checkers and can us the possibilities and limitations of model of	prrectness and safety properti ally represent sysstems in sui nardware and software system e model checkers.	table models.		
Grading through: • exam type depend	ds on main module				
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Software Technology and Programming Languages Prof. Dr. Martin Leucker 					
 Literature: C. Baier, JP. Katoen: Principles of Model Checking - MIT Press, 2008 					
Language: • English, except in	 Language: English, except in case of only German-speaking participants 				
Notes:					



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

Prerequisites for attending the module: - None

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





CS4138-KP06, CS4138SJ14 - Model Checking (ModelChe14)					
Duration:	Turnus of offer: Credit points:		Credit points:		
1 Semester	each winter semester		6		
 Course of study, specific field and term: Master MES 2020 (optional subject), computer science / electrical engineering, Arbitrary semester Master IT-Security 2019 (optional subject), IT Safety and Reliability, 1st, 2nd, or 3rd semester Master MES 2014 (optional subject), computer science / electrical engineering, Arbitrary semester Master Medical Informatics 2014 (optional subject), computer science, 1st or 2nd semester Master Computer Science 2014 (optional subject), specialization field IT security and safety, 1st or 2nd semester 					
Classes and lectures:		Workload:			
 Model Checking (lecture, 3 SWS) Model Checking (exercise, 1 SWS) 		 100 Hours privat 60 Hours in-class 20 Hours exam p 			
Contents of teaching:					
 Quality aspects of software systems Analysis and verification techniques Basic techniques for model checking Advanced techniques for model checking 	g .				
 Qualification-goals/Competencies: The students can describe and comp They can construct, analyse and eva They can characterize different syste They can illustrate different techniques. They can explain the structure of me They can evaluate the possibilities a 	luate specifications of corre om models and can formally ues for model checking har odel checkers and can use r	ectness and safety properti y represent sysstems in sui dware and software systen nodel checkers.	table models.		
Grading through: • Written or oral exam as announced	Grading through:Written or oral exam as announced by the examiner				
Responsible for this module: Prof. Dr. Martin Leucker Teacher: Institute of Software Technology and Programming Languages Prof. Dr. Martin Leucker 					
Literature: • C. Baier, JP. Katoen: Principles of Model Checking - MIT Press, 2008					
Language: • English, except in case of only German-speaking participants					
Notes: Prerequisites for attending the module: - None Prerequisites for the exam:					
- Successful completion of homework assignments during the semester					



CS4139 T - Module part: Runtime Verification and Testing (RVTestena)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		6	
Course of study, specific field and term: Master Computer Science 2019 (mod Master MES 2020 (module part), com Master Entrepreneurship in Digital To Master Entrepreneurship in Digital To Master MES 2014 (module part), com Master Computer Science 2014 (Mod	nputer science / electrical e echnologies 2020 (module echnologies 2014 (module nputer science / electrical e	ngineering, Arbitrary seme part), Module part, Arbitrar part), Module part, Arbitrar ngineering, 2nd semester	ry semester ry semester	
Classes and lectures:Workload:• Runtime Verification and Testing (lecture, 3 SWS)• 100 Hours private studies and exercises• Runtime Verification and Testnig (exercise, 1 SWS)• 60 Hours in-classroom work• 20 Hours exam preparation			room work	
Contents of teaching: Quality aspects of software systems Analysis and verification techniques for software systems Testing levels Testing process Kinds of tests Test case generation Specification of correctness properties synthesis of monitors for the observation of software systems diagnosis of errors in software systems realization of monitoring frameworks				
 Qualification-goals/Competencies: The students can describe and compare analysis and verification techniques. They can construct, analyse and evaluate specifications of correctness and safety properties. They can illustrate different techniques for testing hardware and software systems and can select and apply suitable techniques. They can explain the operation process of test case generation tools and can clasify suitable applications. They can describe and apply techniques for the synthesis of monitors. With the acquired techniques they can develop software of higher quality. 				
Grading through:exam type depends on main module				
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Software Technology and Programming Languages Prof. Dr. Martin Leucker 				
 Literature: G.J. Myers: The Art of Software Testing - John Wiley, 1979 B. Beizer: Software Testing Techniques - Van Nostrand Reinhold, 1999 M. Broy, B. Jonsson, JP. Katoen, M. Leucker, A. Pretschner: Model-Based Testing of Reactive Systems - Springer, 2005 A. Bauer, M. Leucker, C. Schallhart: Runtime Verification for LTL and TLTL - ACM TOSEM, 2011 C. Baier, JP. Katoen: Principles of Model Checking - MIT Press, 2008 D. Peled: Software Reliability Methods - Springer, 2001 				
Language: • English, except in case of only German-speaking participants				



Notes:

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

Prerequisites for attending the module: - None

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



CS4139-KP0	6, CS4139 - Runtim	e Verification and Testi	ng (RVTesten)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		6
Course of study, specific field and term: Master MES 2020 (optional subject), Master Media Informatics 2020 (opti Master IT-Security 2019 (optional subject), Master MES 2014 (optional subject), Master Medical Informatics 2014 (opti Master Media Informatics 2014 (opti Master Computer Science 2014 (opti	onal subject), computer bject), IT Safety and Relia computer science / elec otional subject), computer onal subject), computer	science, Arbitrary semester ability, 1st, 2nd, or 3rd semest trical engineering, Arbitrary se er science, 1st or 2nd semeste science, Arbitrary semester	ter emester r
Classes and lectures:		Workload:	
 Runtime Verification and Testing (lee Runtime Verification and Testing (ex 		100 Hours privat60 Hours in-class20 Hours exam p	
Contents of teaching:			
 Quality aspects of software systems Analysis and verification techniques Testing levels Testing process Kinds of tests Test case generation Specification of correctness properti synthesis of monitors for the observ diagnosis of errors in software system realization of monitoring framework 	ies ation of software system ms	15	
Qualification-goals/Competencies: The students can describe and comp They can construct, analyse and eva They can illustrate different techniqu They can explain the operation proc They can describe and apply technic With the acquired techniques they can 	luate specifications of co ues for testing hardware cess of test case generati ques for the synthesis of	prrectness and safety properti and software systems and ca on tools and can clasify suital monitors.	an select and apply suitable techniques.
Grading through: • Written or oral exam as announced I	-		
Responsible for this module: • Prof. Dr. Martin Leucker Teacher: • Institute of Software Technology and • Bref. Dr. Martin Leucker		jes	
Prof. Dr. Martin Leucker			
Literature: G.J. Myers: The Art of Software Testin B. Beizer: Software Testing Techniqu M. Broy, B. Jonsson, JP. Katoen, M. I A. Bauer, M. Leucker, C. Schallhart: R C. Baier, JP. Katoen: Principles of M D. Peled: Software Reliability Method	ues - Van Nostrand Reinh Leucker, A. Pretschner: N Juntime Verification for L odel Checking - MIT Pres	Nodel-Based Testing of Reacti TL and TLTL - ACM TOSEM, 20	
Language:			



English, except in case of only German-speaking participants

Notes:

Admission requirements for taking the module: - None

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

Module Exam(s):

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



CS4151-KP04, CS4151 - Architectures for Distributed Applications (SVA)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
 Course of study, specific field and term: Master MES 2020 (optional subject), computer science / electrical engineering, Arbitrary semester Master Media Informatics 2020 (optional subject), computer science, Arbitrary semester Master Medical Informatics 2019 (optional subject), ehealth / infomatics, 1st or 2nd semester Master Medical Informatics 2014 (optional subject), ehealth / infomatics, 1st or 2nd semester Master MES 2014 (optional subject), computer science / electrical engineering, 1st or 2nd semester Master MES 2014 (optional subject), computer science, Arbitrary semester Master MES 2014 (optional subject), computer science, Arbitrary semester Master Media Informatics 2014 (optional subject), computer science, Arbitrary semester Master Media Informatics 2014 (optional subject), computer science, Arbitrary semester Master Computer Science 2012 (optional subject), advanced curriculum distributed information systems, 2nd semester Master Computer Science 2012 (optional subject), advanced curriculum parallel and distributed system architecutres, 2nd or 3rd semester Master Computer Science 2012 (compulsory), specialization field software systems engineering, 2nd semester Master Computer Science 2012 (compulsory), advanced curriculum enterprise IT, 2nd semester 				
Classes and lectures:		Workload:		
 Architectures for Distributed Applica Architectures for Distributed Applica 		 45 Hours in-class 45 Hours private 30 Hours exam p 	studies	
Contents of teaching:				
	 Basics: HTTP, XML & Co N-Tier Applications Service-Oriented and Event-Driven Architectures (SOA and EDA) Web-Oriented Architectures (Web 2.0) Overlay Networks Peer-to-Peer Grid and Cloud Computing 			
Qualification-goals/Competencies:				
other.	e most prominent and impo	ortant implementation plat	xplain them, and compare them to each forms and basically know how to use them. ey can design a plan for the solution's	
Grading through:				
Oral examination				
Responsible for this module: • Prof. DrIng Horst Hellbrück Teacher: • Institute of Telematics • Prof. DrIng Horst Hellbrück				
Literature:				
 J. Dunkel, A. Eberhart, S. Fischer, C. K I. Melzer et.al.: Service-Orientierte Ar 				
Language: • offered only in German				



Notes:

Admission requirements for taking the module:

- None

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

Module Exam(s):

- CS4151-L1 System Architectures for Distributed Applications, oral exam, 100% of module grade.



	CS4160-KP06, CS4160SJ14 -	Real-Time Systems (Ed	htzeit14)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		6	
 Master Entrepreneu Master Media Inform Master Computer S Master Medical Inform Master IT-Security 2 Master MES 2014 (compared to the second to t	field and term: optional subject), computer science / electrurship in Digital Technologies 2020 (advance matics 2020 (optional subject), computer science 2019 (basic module), technical compormatics 2019 (optional subject), technical computer science / electroptional subject), computer science 2014 (basic module), computer science / electroptional subject), computer science science 2014 (basic module), computer science science 2014 (basic module), technical computer science / electroptional subject), computer science / electroptional subject), computer science science science / electroptional subject), computer science / electropti	ted module), specific, Arbitra cience, Arbitrary semester puter science, 1st or 2nd sem computer science, 1st or 2nd ience, 1st or 2nd semester ical engineering, 1st semester ence, 1st or 2nd semester cience, Arbitrary semester nodule), specific, 1st or 2nd se	nry semester nester I semester er semester	
 Real-Time Systems Real-Time Systems		 100 Hours private 60 Hours in-class 20 Hours exam p 	room work	
Contents of teaching:				
 Modelling of contine Application of designation Qualification-goals/Comp The students are also the students are also the students and the students are also the students	y and networking ite event systems (automata, state charts) nuous systems (differential equations, Lapla gn tools (Matlab/Simulink, Stateflow)	of real-time processing. ess automation, in particular	SPS.	
They are able to meThey are able to me	ucidate process interfaces and real-time bu odel, analyze and implement event discrete odel, analyze and implement continuous sy ake use of design tools for real-time system	e systems, in particular proce /stems, in particular feedbac	•	
Grading through:				
• written exam				
Responsible for this mod • Prof. DrIng. Mlade Teacher:				
Institute of Comput	ter Engineering			
• Prof. DrIng. Mlade	n Berekovic			
Literature:				
 R. C. Dorf, R. H. Bish L. Litz: Grundlagen M. Seitz: Speicherp H. Wörn, U. Brinksc 	op: Modern Control Systems - Prentice Hal der Automatisierungstechnik - Oldenbourg rogrammierbare Steuerungen - Fachbuchv hulte: Echtzeitsysteme - Berlin: Springer 20 r: Regelungstechnik für Ingenieure - Spring	g 2012 erlag Leipzig 2012 05		



Language:

• offered only in English

Notes:

Admission requirements for taking the module: - None

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

Module Exam(s):

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



	CS4220 I - Module part:	Pattern Recognition (MEa)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	not available anymore	4	
Course of study, specific f	field and term:		
 Master MES 2020 (m Master Entrepreneu Master IT-Security 2 Master Computer Se Master Entrepreneu Master MES 2014 (m 	cience 2019 (module part), Module part, Ar nodule part), computer science / electrical a rrship in Digital Technologies 2020 (module 019 (module part), Module part, 1st or 2nd cience 2014 (module part), advanced curric rrship in Digital Technologies 2014 (module nodule part), computer science / electrical a cience 2014 (Module part of a compulsory	engineering, Arbitrary semester e part), Module part, Arbitrary semester semester culum, Arbitrary semester e part), Module part, Arbitrary semester	semeste
Classes and lectures:		Workload:	
Pattern Recognition) (lecture, 2 SWS)	55 Hours private studies	
Pattern Recognition		 45 Hours in-classroom work 20 Hours exam preparation 	
Contents of teaching:	1 1 10 1		
Introduction to prol			
	extraction and pattern recognition		
Bayes decision theo	•		
Discriminance funct			
Neyman-Pearson te			
Receiver Operating			
	parametric density estimation		
 kNN classifiers 			
 Linear classifiers 			
 Support vector mac 	hines and kernel trick		
 Random Forest 			
 Neural Nets 			
 Feature reduction a 	nd feature transforms		
Validation of classifi			
		r the selection of hearing-aid algorithms, acoustic event recogni	ition
	ion based on EEG data, speaker and emotio		tion,
Qualification-goals/Comp	vetencies:		
	o describe the main elements of feature ext	raction and pattern recognition.	
 They are able to exp 	plain the basic elements of statistical mode	ling.	
		pattern classification techniques in practice.	
Grading through:			
 exam type depends 	on main module		
Responsible for this modu	ule:		
Prof. DrIng. Alfred			
Teacher:			
Institute for Signal F	Processing		
• Prof. DrIng. Alfred	-		
• R. O. Duda, P. E. Har	t, D. G. Storck: Pattern Classification - New	York: Wiley	
Language: • offered only in Gern			



Notes:

Admission requirements for the module:

- None

Admission requirements for the examination:

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

Module Exam:

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

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



CS4250-KP04, CS4250 - Computer Vision (CompVision)					
Duration:	Turnus of offer:	Credit points:			
1 Semester	each summer semester	4			
Course of study, specific field and term: Master CLS 2023 (optional subject), computer science, 2nd or 3rd semester Master MES 2020 (optional subject), computer science / electrical engineering, Arbitrary semester Master Computer Science 2019 (optional subject), Elective, Arbitrary semester Master Media Informatics 2020 (optional subject), Elective, Arbitrary semester Master Biophysics 2019 (optional subject), Elective, Arbitrary semester Master Biophysics 2019 (optional subject), Elective, 2nd semester Master Biomedical Engineering (optional subject), Elective, 2nd semester Master Biomedical Engineering (optional subject), advanced curriculum, 2nd semester Master MES 2014 (optional subject), computer science, 2nd or 3rd semester Master Media Informatics 2014 (optional subject), computer science, Arbitrary semester Master Cls 2010 (compulsory), computational life science / imaging, 2nd semester Master CLS 2010 (compulsory), computational life science / imaging, 2nd semester Master Cls 2011 (advanced curriculum), imaging systems, signal and image processing, 2nd or 3rd semester Master Computer Science 2012 (compulsory), specialization field robotics and automation, 2nd semester Master Computer Science 2012 (compulsory), specialization field robotics and automation, 2nd semester Master Computer Science 2012 (optional subject), advanced curriculum intelligent embedded systems, 2nd semester Master Computer Science 2012 (optional subject), advanced curriculum intelligent embedded systems, 2nd semester					
Classes and lectures:		Workload:			
 Computer Vision (lecture, 2 SWS) Computer Vision (exercise, 1 SWS) 		 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 			
Contents of teaching: Introduction to human a Sensors, cameras, optics Image features: edges, i Range imaging and 3-D Motion and optical flow Object recognition Example applications	s and projections ntrinsic dimension, Hough transform, F cameras	ourier descriptors, snakes			
 Qualification-goals/Competencies: Students can understand the basics of computer vision. They can explain and perform camera choice and calibration. They can explain and apply the basic methods for feature extraction, motion estimation, and object recognition. They can indicate appropriate methods for different kinds of computer-vision applications. 					
Grading through: • Oral examination					
Responsible for this module: • Prof. DrIng. Erhardt Bar Teacher: • Institute for Neuro- and • Prof. DrIng. Erhardt Bar	Bioinformatics				
Language:					





CS4270-KP04, CS4270 - Medical Robotics (MedRob)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		4
 Master Biophysics 20 Master MES 2014 (op Master Biomedical En Master Computer Sci Master Computer Sci Master MES 2011 (ad Master Computer Sci 	eld and term: tional subject), computer science / electric 19 (optional subject), Elective, 2nd semest tional subject), computer science / electric ngineering (optional subject), Interdisciplir ence 2012 (optional subject), advanced cu ence 2012 (optional subject), advanced cu vanced curriculum), imaging systems, sigr ence 2012 (compulsory), specialization fie ence 2012 (optional subject), specializatio	ter cal engineering, Arbitra nary modules, 2nd sem urriculum imaging systu urriculum signal and im nal and image processi Id robotics and automa	ary semester lester ems, 2nd or 3rd semester hage processing, 2nd or 3rd semester ng, 2nd semester ation, 2nd semester
Classes and lectures:		Workload:	
 Medical Robotics (lee Medical Robotics (ex 			vate studies classroom work am preparation
Contents of teaching:			
They are able to appStudents are able to	explain the concepts of forward and inver ly methods of medical robot systems and transfer methods of motion learning to sir modify templates for dynamic calculations	to simple practical app mple practical problem	plications.
Oral examination			
Responsible for this modu • Prof. DrIng. Achim S Teacher: • Institute for Robotics • Prof. DrIng. Achim S	Schweikard and Cognitive Systems		
	t Motion Planning - Dordrecht: Kluwer 199 In to Robotics - Pearson Prentice Hall 2002 Dages full text)		
Language: • offered only in Englis	sh		
Notes: Admission requiremen - None	ts for taking the module:		
-	ts for participation in module examination n of exercise assignments as specified at th		mester
Module Exam(s): - CS4270-L1: Medical Robotics, written exam, 90min, 100% of the module grade			



CS4331 T - Module part:	Image Analysis and Vis	ualization in Diagnos	stics and Therapy (BAVIS_T)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	not available anymore		4	
 Course of study, specific field and terms Master MES 2020 (module part), co Master MES 2014 (module part), co 	omputer science / electrical er		ster	
Classes and lectures:		Workload:		
 Image Analysis and Visualization Systems in Diagnostics and Therapy (lecture, 2 SWS) Image Analysis and Visualization Systems in Diagnostics and Therapy (exercise, 1 SWS) 				
 Contents of teaching: Methods and algorithms for the analysis and visualization of medical images including current research activities in the field of medical image computing. The following methods and algorithms are explained: Data driven segmentation of multispectral image data Random Decision Forests for the segmentation of medical image data Convolutional Neural Networks and Deep Learning in Medical Image Processing Live wire segmentation Segmentation with active contour models and deformable models Level set segmentation Statistical shape models Image registration Atlas-based segmentation and multi atlas segmentation using non-linear registration Visualization techniques in medicine Direct volume rendering, ray tracing, ray casting Haptic 3D interactions in virtual bodies Virtual reality techniques in medical applications 				
 of their properties and select them They are able to explain advanced Decision Forests, and to characteri They know different approaches to to explain the optimization strated They are able to assess the proper measures and regularization terms They are familiar with methods of fusion approaches. They can distinguish different med and select and apply them depende They can explain different haptic i 	n problem-specifically for a co methods of cluster analysis a ze them based on their prope o model-based segmentation gies and algorithms used here ties of different non-linear im s for a specific registration pro multi-atlas segmentation and dical visualization techniques, ding on a concrete application	oncrete application. and classification, especiall erties. , can describe the difference. age registration methods oblem. d can explain and exempla , classify them according to n problem. n classify different systems		
Grading through: • Written or oral exam as announced				
Requires: • Module part: Medical Image Comp				
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Medical Informatics 				



• Prof. Dr. rer. nat. habil. Heinz Handels

Literature:

- H. Handels: Medizinische Bildverarbeitung 2. Auflage, Vieweg u. Teubner 2009
- T. Lehmann: Handbuch der Medizinischen Informatik München: Hanser 2005
- M. Sonka, V. Hlavac, R. Boyle: Image Processing, Analysis and Machine 2nd edition. Pacific Grove: PWS Publishing 1998
- B. Preim, D. Bartz: Visualization in Medicine Elsevier, 2007

Language:

• offered only in German

Notes:

This submodule is no longer offered and will be replaced by the new submodule "CS4332 T Model and AI based image processing in medicine".

Prerequisites for attending the module:

- None

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.



CS4332 T - Module part: Model and Al-based image processing in medicine (MoKiBi_T)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each summer semester		4		
Course of study, specific field and term:					
 Master MES 2014 (module part), cc Master MES 2020 (module part), cc 			ester		
Classes and lectures:	Classes and lectures: Workload:				
 Model and Al-based image process SWS) Model and Al-based image process SWC) 		 55 Hours private studies and exercises 45 Hours in-classroom work 20 Hours exam preparation 			
SWS)					
 Contents of teaching: Methods and algorithms for the analysis and visualization of medical images including current research activities in the field of medical image computing. The following methods and algorithms are explained: Fundamentals of neural networks in medical image processing Convolutional Neural Networks and Deep Learning in Medical Image Processing U-Nets for image segmentation Autoencoder and Generative Adversarial Networks in Medical Image Processing Data augmentation techniques Random Decision Forests for the segmentation of medical image segmentation ROI-based segmentation and cluster analysis for the segmentation of multispectral image data Live wire segmentation Segmentation with active contour models and deformable models Non-linear image registration Atlas-based segmentation and multi-atlas segmentation using non-linear registration 3D Visualization techniques in medicine 					
 Qualification-goals/Competencies: Students can classify and explain advanced methods for medical image analysis on the basis of their characteristics. They can select these methods based on a given specific application. They are able to explain advanced methods of cluster analysis and classification especially with Convolutional Neural Networks and Random Decision Forests and to characterize them by their properties. You can explain the conception of neural network architectures of U-Nets, GANs or auto-encoders in detail. They can explain in detail the conception of neural network architectures of U-Nets, GANs or auto-encoders. They know prerequisites, problems and limits as well as augmentation techniques for the use of neural networks in medical image processing. They know different approaches to model-based segmentation, can describe the different model assumptions made here and are able to explain the optimization strategies and algorithms used here. They are able to assess the properties of various non-linear image registration methods and to select and parametrize similarity measures and regularization terms for a specific registration problem. They are familiar with methods of multi-atlas segmentation and can explain and exemplify the properties of different label fusion approaches. They can differentiate between different medical visualization techniques, classify them according to their specific advantages and disadvantages, and select and apply them in a meaningful way depending on a specific application problem. 					
Grading through: • Written or oral exam as announced by the examiner					
Requires:	Medical Image Computing (CS3310-KP04)				
Responsible for this module: • Siehe Hauptmodul					



Teacher:

- Institute of Medical Informatics
- Prof. Dr. rer. nat. habil. Heinz Handels

Literature:

- H. Handels: Medizinische Bildverarbeitung 2. Auflage, Vieweg u. Teubner 2009
- T. Lehmann: Handbuch der Medizinischen Informatik München: Hanser 2005
- M. Sonka, V. Hlavac, R. Boyle: Image Processing, Analysis and Machine Elsevier, 2007
- B. Preim, C. Botha: Visual Computing for Medicine 2nd Edition, Elsevier, 2013

Language:

• German and English skills required

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 assignments as specified at the beginning of the semester.

Module Exam(s):

- CS4332-L1 Model- and Al-based Image Processing in Medicine, written exam, 90min, 100% of the submodule grade.

This module replaces the discontinued module parts CS4330 T and CS4331 T "Image Analysis and Visualisation in Diagnostics and Therapy".



CS4371 T - Mc	odule part: Advanced Metho	ds in Medical Image Processsing (FVMBT)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	8	
-	term: art), computer science / electrical en art), computer science / electrical en		
3 SWS) • Fortgeschrittene Verfahren o 2 SWS)	ler Med. Bildverarbeitung (lecture, ler Med. Bildverarbeitung (exercise, ler Med. Bildverarbeitung (practical	 Workload: 90 Hours in-classroom work 60 Hours private studies and exercises 60 Hours private studies 30 Hours exam preparation 	
 Random-walk algorithm for Non-linear registration and r Similarity metrics for multi-n Introduction into graphical r 	ity correction sionality reduction ng and non-local means nentations (NLM and STAPLE) interactive segmentation notion estimation (optical flow) nodal fusion nodels and discrete optimisation ge passing (stereo depth estimation d further applications ad descriptors)	
 They can describe these met They can transfer image pro They can solve minimisation They understand methodolo They understand the transfe They understand solvers for They can transfer mathemat They can proficiently implen They can compare different 	e of methods for segmentation, regis shods with correct technical termino cessing techniques into energy mini problems using sparse linear systen ogical relations between different ap r of continuous problems into the di discrete optimisation problems. ical concepts into practical algorithm ment these concepts in C++.	isation problems. ns. plications and techniques. iscrete domain. ns for medical image processing. table problem-related choices of methods.	
Grading through: • Oral examination			
Requires: • Module part: Medical Image			
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Medical Informat Prof. Dr. Mattias Heinrich 	ics		



Literature:

M. Sonka, V. Hlavac, R. Boyle: Image Processing, Analysis and Machine Vision - 2nd edition. Pacific Grove: PWS Publishing 1998

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 assignments and programming tasks as specified at the beginning of the semester.

Module Exam(s):

- CS4371-L1: Advanced Methods in Medical Image Processing, oral examination.

This submodule replaces the submodule of the same name CS4370 T, which is no longer offered.



CS4374-KP06 - Medical Deep Learning (MDL)					
Duration:	Turnus of offer:	Cre	edit points:		
1 Semester	each summer semester	6			
 Course of study, specific field and term: Master MES 2020 (optional subject), computer science / electrical engineering, Arbitrary semester Master Robotics and Autonomous Systems 2019 (optional subject), Elective, 1st or 2nd semester Master Medical Informatics 2014 (optional subject), medical computer science, 1st or 2nd semester Master MES 2014 (optional subject), computer science / electrical engineering, 1st or 2nd semester Master Medical Informatics 2019 (advanced module), medical computer science, 1st or 2nd semester 					
Classes and lectures:		Workload:			
 Medical Deep Learning (lecture, 2 S Medical Deep Learning (exercise, 2 		 80 Hours private stud 60 Hours in-classroom 40 Hours exam prepa 	n work		
 ECG signal analysis for arrhythmia of MRI sequence analysis for anatomic Multimodal Clinical Case Retrieval / Pathology and Semantic Image Ret Analysis of text / natural language (Computer Aided Detection and Dis CT Lung nodule detection for cance Weakly-supervised abnormality det Interpretable and reliable deep lear Human interaction and correction w Visualisation of uncertainty and inter Deep Learning Concepts, Architectu Convolutional Neural Networks, Lay Losses, Derivatives, Large-scale Stor Directed Acyclic Graph Networks, G Cloud Computing, GPUs, Low Precis Students know the importance of d They know methods and tools to co They have an in-depth understandi their learning process and evaluatio 	 Human interaction and correction within deep learning models Visualisation of uncertainty and internally learned representations Deep Learning Concepts, Architectures and Hardware Convolutional Neural Networks, Layers, Deep Residual Learning Losses, Derivatives, Large-scale Stochastic Optimisation Directed Acyclic Graph Networks, Generative Adversarial Networks Cloud Computing, GPUs, Low Precision Computing, DL Frameworks 				
 They know how to explore learned feature representations for retrieval and visualisation of high-dimensional abstract data They can implement modern network architectures in DL frameworks and are able to adapt and extend them to given problems in medicine They have a broad overview of current applications of deep learning in medicine in both research and clinical practice and can transfer their knowledge to newly emerging domains 					
Grading through: Oral examination 					
Responsible for this module: • Prof. Dr. Mattias Heinrich Teacher: • Institute of Medical Informatics • Prof. Dr. Mattias Heinrich					



Literature:

Ian Goodfellow, Yoshua Bengio and Aaron Courville: Deep Learning - The MIT Press
Language:
English, except in case of only German-speaking participants
Notes:
Admission requirements for taking the module: - None
Admission requirements for taking module examination(s): - Successful completion of exercise assignments and programming tasks as specified at the beginning of the semester.
Module Exam(s): - CS4374-L1 Medical Deep Learning, , oral examination.



CS4380-KP12, CS4380 - Medizinische Bildverarbeitung für MIW (VertMBV)				
Duration:	Turnus of offer:		Credit points:	
2 Semester	each winter semester		12	
Course of study, specific field and term:				
 Master MES 2020 (advanced module Master MES 2014 (advanced module 				
 Classes and lectures: CS4332 T: Module part: Model and Al-based image processing in medicine (4ECTS) (course, 3 SWS) CS4371 T: Module part: Fortgeschrittene Verfahren der Medizinischen Bildverarbeitung (8ECTS) (course, 6 SWS) 		Workload: • 360 Hours (see m	nodule parts)	
Contents of teaching: •				
Qualification-goals/Competencies: •				
Grading through: • written exam				
 Responsible for this module: Prof. Dr. rer. nat. habil. Heinz Handel Teacher: Institute of Medical Informatics Prof. Dr. rer. nat. habil. Heinz Handel Prof. Dr. Mattias Heinrich 				
Literature: • :				
Language: • offered only in German				
Notes: Admission requirements for taking the - None Admission requirements for participati - Successful completion of exercise ass Module Exam(s): - CS4332-L1 Model- and AI-based imag - CS4371-L1 Advanced Methods in Me This module used to consist of the sub form.	ion in module examination(s ignments as specified at the ge processing in medicine, v dical Image Processing, writ	e beginning of the semest vritten exam, 90min, 33.4% ten exam, 90min, 66.6% o	6 of the module grade.	
(Consists of CS4332 T, CS4371 T)	(Consists of CS4332 T, CS4371 T)			



	CS4405 T - Module part: N	euroInformatics (NeuroInfa)
Duration:	Turnus of offer:	Credit points:
1 Semester	each summer semester	4
Course of study, specific field	and term:	
 Master Biophysics 2023 Master Computer Science Master MES 2020 (module) Master Entrepreneurship Master Medical Information Master Biophysics 2019 Master IT-Security 2019 Master Medical Information Master Entrepreneurship Master Entrepreneurship Master MES 2014 (module) 	(module part), advanced curriculum, 2r ce 2019 (module part), Module part, Ark ile part), computer science / electrical e o in Digital Technologies 2020 (module tics 2019 (module part), Module part, A (module part), advanced curriculum, 2r (module part), Module part, 1st or 2nd tics 2014 (module part), Module part, A o in Digital Technologies 2014 (module ile part), computer science / electrical e ce 2014 (module part), Module part, Ark	bitrary semester engineering, Arbitrary semester part), Module part, Arbitrary semester rbitrary semester nd semester semester rbitrary semester part), Module part, Arbitrary semester engineering, 2nd semester
Classes and lectures:		Workload:
 NeuroInformatics (lectu NeuroInformatics (exerc 		 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation
Contents of teaching:		
 Network architectures:* 	ostract neuron models euron:* Perceptrons* Max-Margin Class Hopfield-Networks* Multilayer-Percept * k-means, Neural Gas and SOMs* PCA	rons* Deep Learning
 They know abstract neu They are able to derive a	o understand the principle function of a rronal models and they are able to nam a learning rule from a given error functi	single neuron and the brain as a whole. e practical applications for the different variants. ion. rules and approaches to solve unknown practical problems.
Grading through:		
exam type depends on	main module	
Responsible for this module:		
Siehe Hauptmodul		
Teacher:		
 Institute for Neuro- and 	Bioinformatics	
• Prof. Dr. rer. nat. Thoma	s Martinetz	
Literature:		
 S. Haykin: Neural Netwo J. Hertz, A. Krogh, R. Pale T. Kohonen: Self-Organi 	zing Maps - Berlin: Springer, 1995	ral Computation - Addison Wesley, 1991 nrung in die Neuroinformatik selbstorganisierender Netzwerke - Bonn:
· · · · · · · · · · · · · · · · · · ·		
Language:offered only in German		
Notes:		



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

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

Admission requirements for the module: - None

Admission requirements for the examination:

- Successful completion of exercises during the semester.

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



Duration:	Turnus of offer:		Credit points:
l Semester	each summer semester		4
Course of study, specifi	c field and term:		
 Master Auditory 1 Master Auditory 1 Master MES 2020 Master CLS 2016 Master Robotics a Master MES 2014 Master MES 2011 Bachelor MES 2011 Master Computer Master MES 2011 Master Computer Master Computer 	compulsory), computer science, 2nd sem echnology 2022 (optional subject), Audit echnology 2017 (optional subject), Audit (optional subject), computer science / ele (compulsory), computer science, 2nd sem nd Autonomous Systems 2019 (optional (optional subject), computer science / ele (optional subject), computer science / ele (optional subject), mathematics, 2nd sem 1 (optional subject), optional subject med Science 2012 (optional subject), advance (advanced curriculum), imaging systems, Science 2012 (optional subject), advance Science 2012 (optional subject), advance	ory Technology, 2nd semes ory Technology, 2nd semes ectrical engineering, Arbitra ester subject), Elective, 1st or 2nd ectrical engineering, Arbitra ester dical engineering science, 6 d curriculum organic comp signal and image processin d curriculum intelligent en	ster ary semester d semester ary semester 5th semester puting, 2nd or 3rd semester ng, 2nd semester nbedded systems, 2nd or 3rd semester
Master Computer	Science 2012 (compulsory), specialization (compulsory), computer science, 2nd sem	n field bioinformatics, 2nd s	
Classes and lectures:		Workload:	
Neuroinformatics	(lecture, 2 SWS)	• 55 Hours pri	vate studies
Neuroinformatics		45 Hours in-classroom work20 Hours exam preparation	
Contents of teaching:			
Learning with a sNetwork architec	and abstract neuron models ingle neuron:* Perceptrons* Max-Margin (tures:* Hopfield-Networks* Multilayer-Per ırning:* k-means, Neural Gas and SOMs* F	ceptrons* Deep Learning	istic Regression
Qualification-goals/Cor	npetencies:		
 The students are They know abstration They are able to a state of the students are able to a state of the st	able to understand the principle function act neuronal models and they are able to derive a learning rule from a given error fu apply (and implement) the proposed learn	name practical applications	s for the different variants.
Grading through:			
Written or oral ex	am as announced by the examiner		
Responsible for this mo	odule:		
• Prof. Dr. rer. nat.			
Teacher:			
Institute for Neur	p- and Bioinformatics		
 Prof. Dr. rer. nat. Prof. Dr. rer. nat. 	Thomas Martinetz Amir Madany Mamlouk		
Literature:			
	Networks - London: Prentice Hall, 1999		ison Wesley, 1991



• offered only in German

Notes:

Admission requirements for taking the module:

- None

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

Module Exam(s):

- CS4405-L1: Neuroinformatics, written exam, 90 min, 100% of module grade

According to the old version of the MES Bachelor Examination Regulations (until WS 2011/2012), an elective subject is scheduled for the 4th semester instead of the 6th semester.





	CS4480-KP04 - System	n Identification (Sy	ysiden)
Duration:	Turnus of offer:		Credit points:
1 Semester	irregularly in the summer semester 4		4
Course of study, specific field and term: • Master MES 2020 (optional subject • Master MES 2014 (optional subject • Master Robotics and Autonomous), computer science / electri), computer science / electri	cal engineering, Arbitr	-
Classes and lectures:Workload:• System Identification (lecture, 2 SWS)• 65 Hours private studies and exercises			
• System Identification (exercise, 1 S	WS)		-classroom work am preparation
Contents of teaching:			
 Introductory topics: Discretization and Discrete-time (E Least-square estimation Main topics: Parametric model identification: Pe Non-parametric model identification Data-driven models Model Validation 	rediction error method, Sub:	space identification	
 method, the prediction error meth Students can formulate and imple students are able to estimate math presented in this course. They can evaluate the quality of the student of the	nod, the subspace method, s ment algorithms for system nematical models of a dynar ne identified models.	tandard non-parametr identification. nical system from inpu	entification methods including least-squares ric methods and the data-driven method. ut-output data using the different methods els using different identification methods.
Grading through: • Written or oral exam as announced	d by the examiner		
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engineering • DrIng. Hossameldin Abbas	in Medicine		
Literature:			
 Karel J. Keesman: System Identifica Lennart Ljung and Torkel Glad: Mc Lennart Ljung: System Identification 	deling of Dynamic Systems	- Prentice Hall 1994	mited 2011
Language: • offered only in English			
Notes:			



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - none

Module Exam(s):

- CS4480-L1: System Identification, Oral Examination, 100% of module grade





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



CS4510-KP12, CS4510 - Signal Analysis (SignalAna)				
Duration:	Turnus of offer:		Credit points:	
2 Semester	Semester each year, can be started in winter or summer semester 12			
Course of study, specific field and term: Master Biophysics 2023 (advanced m Master MES 2020 (advanced module Master Entrepreneurship in Digital T Master Computer Science 2019 (opti Master Biophysics 2019 (advanced m Master IT-Security 2019 (advanced m Master MES 2014 (advanced module Master Entrepreneurship in Digital T Master Computer Science 2014 (adva), computer science / electri echnologies 2020 (advanced onal subject), advanced mo iodule), advanced curricului iodule), Elective Computer 9), computer science / electri echnologies 2014 (advanced	ical engineering, Arbitrary s d module), specific, Arbitra dule, Arbitrary semester m, 1st and 2nd semester Science, 1st or 2nd semeste ical engineering, 1st and/o d module), specific, 2nd an	ry semester er r 2nd semester d/or 3rd semester	
Classes and lectures:		Workload:		
 CS5260SJ14 T: Speech and Audio Sig with exercises, 3 SWS) 	 CS5260SJ14 T: Speech and Audio Signal Processing (lecture with exercises, 3 SWS) CS5275 T: Selected Topics of Signal Analysis and Enhancement (lecture with exercises, 3 SWS) 150 Hours private studies 90 Hours in-classroom work 60 Hours group work 40 Hours exam preparation 			
Contents of teaching:				
 Introduction to statistical signal anal Principles of feature extraction and p Linear optimum filters Adaptive filters Spectrum analysis Basic concepts of multirate signal pr Applications in speech and image pr Realization of signal processing task Qualification-goals/Competencies: Students are able to explain the basi They are able to describe and apply Students are able to describe the co They are able to explain theconcept: They are able to analyze and design Students are able to explain various 	oattern recognition ocessing ocessing s for typical application scer c elements of stochastic sig linear estimation theory. ncepts of adaptive signal pr s of feature extraction and p multirate systems.	nal processing and optimu ocessing. pattern recognition.	-	
 Students are able to explain various practical applications of signal processing algorithms. They are able to create and implement signal processing systems on their own and in teamwork. 				
Grading through: • Oral examination				
Responsible for this module: Prof. DrIng. Markus Kallinger Teacher: Institute for Signal Processing Prof. DrIng. Markus Kallinger Literature: : See description of module parts 				
Language: • German and English skills required				



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Notes:

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

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

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

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

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

Module Exam(s):

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

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

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



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



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s):

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

Module Exam(s):

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

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

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



	CS4701-KP06 - Communicatio	n and System Security (Ko	oSyS)
Duration:	Turnus of offer:	Cred	it points:
1 Semester	each winter semester	6	
 Master MES 2020 (op Master Media Inform Master Media Inform Master Medical Inform 	eld and term: ship in Digital Technologies 2020 (advance tional subject), computer science / electric atics 2020 (optional subject), computer sci atics 2014 (optional subject), computer sci natics 2019 (optional subject), ehealth / in 19 (compulsory), IT-Security, 1st or 2nd ser	al engineering, Arbitrary semeste ence, Arbitrary semester ence, Arbitrary semester fomatics, 1st or 2nd semester	
Classes and lectures:		Workload:	
 Communication and 	System Security (lecture, 2 SWS) System Security (seminar-style lectures 5)	 100 Hours private stud 60 Hours in-classroom 20 Hours exam prepara 	work
Contents of teaching:			
 IT security at system Security, privacy and Code analysis 	dures and protocols, security analyses level, security mechanisms trust of special systems such as Cloud and It, legal framework conditions IT systems	loT	
Qualification-goals/Compe	tancias		
They can analyze theThey can explain mo	e a deeper understanding of cryptographi entire spectrum of the security of a syster delling techniques and describe experienc ety of standard techniques to increase the	n. es with their use.	in communication systems.
Grading through:			
Viva Voce or testwritten homework			
Is requisite for:			
Current Topics in IT S	ecurity (CS5195-KP04)		
Requires:			
Cybersecurity (CS225 Cryptology (CS3420-I			
Responsible for this modu	e:		
Prof. DrIng. Thomas			
Teacher:			
Institute for IT Securit	ty		
 Prof. DrIng. Thomas Prof. Dr. Rüdiger Reis Prof. Dr. rer. nat. Esfa 	chuk		
Literature:			



Language:

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

Notes:

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



Duration:	Turnus of offer:	Credit points:
Semester	every second semester	4 (Тур В)
 Master Computer Scier Master MES 2020 (mod Master Entrepreneursh Master Biophysics 2019 Master IT-Security 2019 Master MES 2014 (mod Master Entrepreneursh 	8 (module part), advanced curriculum, nee 2019 (module part), Module part, A ule part), computer science / electrica ip in Digital Technologies 2020 (modu 0 (module part), advanced curriculum, 0 (module part), Module part, 1st or 2n ule part), computer science / electrica	Arbitrary semester l engineering, Arbitrary semester le part), Module part, Arbitrary semester 1st or 2nd semester d semester l engineering, 1st or 2nd semester le part), Module part, Arbitrary semester
Classes and lectures:		Workload:
iRoom (practical course	e, 3 SWS)	 60 Hours group work 40 Hours private studies 20 Hours written report
Contents of teaching: • Planning and realizatio	n of typical signal processing applicat	ions in a team
 They are able to realize 		
Grading through: • exam type depends on	main module	
Requires: • Signal processing (CS3 • Image processing (CS3		
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute for Signal Proc • Prof. DrIng. Markus Ka • MitarbeiterInnen des	cessing Illinger	
Language: • offered only in German		
· · · · · · · · · · · · · · · · · · ·		
Notes: (Part of Module CS4510)		
Prerequisites for attendin - None	g the module:	
Prerequisites for the exar - The project must be cor	n: npleted in order to take the exam in tl	ne module CS4510
Modul Exam: - CS4510-L1: Signal Analy	rsis, oral exam consisting out of Patteri	n Recognition, Selected Topics of Signal Analysis and Enhancement and



this project, 100% of module grade



	CS5204-KP04, CS5204 - Artificial Intelligence 2 (KI2)			
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester 4			
 Master Robotics and Autom Master Biophysics 2019 (op Master MES 2014 (optional Master Biomedical Engineer Master CLS 2016 (optional s Master Computer Science 2 	subject), computer science / omous Systems 2019 (option tional subject), Elective, 1st s subject), computer science / ring (optional subject), Interd subject), computer science, 3 012 (optional subject), advar	electrical engineering, Arbitrary lisciplinary modules, 2nd semest rd semester	emester semester er edded systems, 2nd or 3rd semester	
Classes and lectures:		Workload:		
 Artificial Intelligence 2 (lect Artificial Intelligence 2 (exer 		55 Hours privat45 Hours in-cla20 Hours exam	ssroom work	
 The chosen method can be search of parameters and ir 	es: oose a method for machine l customized to the needs of nvolves adjustments to the b	the application. The process of c asic mathematical techniques.Th	amongst a variety of such methods. sustomization goes well beyond straightforward his leads to innovative applications for machine	
Grading through: • Oral examination	lemented by the students. I r	ne starting point are support vec	tor machines.	
Responsible for this module: • Prof. DrIng. Achim Schweil Teacher: • Institute for Robotics and Co • Prof. DrIng. Achim Schweil	ognitive Systems			
Literature: • P. Norvig, S. Russell: Künstli	che Intelligenz - München: Po	earson 2004		
Language: • offered only in English				
Notes:				



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

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s): - None

Module Exam(s): - CS5204-L1: Artificial Intelligence 2, written exam, 90min, 100% of the module grade



	CS5220 T - Module parte	: Static Analysis (StatAnaa)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	normally each year in th	e winter semester	6	
 Master MES 2014 (module pa Master Entrepreneurship in I 	term: art), computer science / electrical e art), computer science / electrical e Digital Technologies 2020 (module 119 (module part), Module part, Ar	engineering, Arbitrary e part), Module part, A	semester	
Classes and lectures:		Workload:		
 Static Analysis (lecture, 3 SW Static Analysis (exercise, 1 SV 		60 Hours in	private studies I-classroom work kam preparation	
 Definitions, capabilities, diffe Program analysis Data flow analysis Abstract Interpretation Symbolic Execution SMT/SAT Solvers Hoare logic, wp calculus Software metrics Bytecode analysis Manual code inspection 				
They can explain and classifyThey can select appropriate	ne capabilities of static analysis. y the techniques for automatic sta analysis methods, and employ and d evaluate various static methods es for bytecode analysis. ommon tools for static analysis.	d combine them.		
Grading through: • exam type depends on main	module			
Responsible for this module: Prof. Dr. Martin Leucker Teacher: Institute of Software Techno Prof. Dr. Martin Leucker 	logy and Programming Language	s		
	ankin: Principles of Program Analy Übersetzerbau Band 3: Analyse ur		oringer 2010	
Language: • English, except in case of on	ly German-speaking participants			
Notes:				



(Part of Module CS4507-KP12)

Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful completion of homework assignments during the semester



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



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



	CS5430 T - module part: Seminar	Machine Learning (SemMaschLa)
Duration:	Turnus of offer:	Credit points:
1 Semester	each summer semester	4
 Master Computer S Master MES 2020 (r Master Entrepreneu Master Biophysics 2 Master IT-Security 2 Master MES 2014 (r Master Entrepreneu 	field and term: 2023 (module part), advanced curriculum, 2n cience 2019 (module part), Module part, Arb nodule part), computer science / electrical e urship in Digital Technologies 2020 (module 2019 (module part), advanced curriculum, 2n 2019 (module part), Module part, 1st or 2nd s nodule part), computer science / electrical e urship in Digital Technologies 2014 (module cience 2014 (module part), Module part, Arb	itrary semester ngineering, Arbitrary semester part), Module part, Arbitrary semester d semester semester ngineering, 1st or 2nd semester part), Module part, Arbitrary semester
Classes and lectures:		Workload:
Seminar Machine L	earning (seminar, 2 SWS)	 70 Hours private studies 30 Hours in-classroom work 20 Hours work on an individual topic with written and oral presentation
Contents of teaching: • Independent study	of a specific field of machine learning	
• Students can prese Grading through:	and understand scientific articles in the field nt the contents of scientific articles in the fie	-
exam type depends	s on main module	
Responsible for this mod • Siehe Hauptmodu Teacher: • Institute for Neuro- • Prof. DrIng. Erhard • MitarbeiterInnen d	l and Bioinformatics It Barth	
Language:		
German and English	h skills required	
- Examination prerequ	nts for the examination:	ne semester. If prerequisites are defined, they must have been n.
(Is part of the module	e CS4511)	





	CS5450 T - Module part: M	achine Learning (MaschLerna)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	4	
 Master Computer Science Master MES 2020 (modu Master Entrepreneurship Master Biophysics 2019 (Master IT-Security 2019 (Master Entrepreneurship Master MES 2014 (modu 	module part), advanced curriculum, 1 e 2019 (module part), Module part, A le part), computer science / electrical o in Digital Technologies 2020 (modul module part), advanced curriculum, 1 module part), Module part, 1st or 2nd	rbitrary semester engineering, Arbitrary semester e part), Module part, Arbitrary semester st semester I semester e part), Module part, Arbitrary semester engineering, 1st or 2nd semester	
Classes and lectures:		Workload:	
Machine Learning (lectuMachine Learning (exerc		 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 	
 Statistical learning theor VC dimension and support Boosting Deep learning 			
They can explain and apThey can chose and ther	icies: d and explain various machine-learnir ply different machine learning metho n evaluate an appropriate method for d explain the limits of automatic data	ds and algorithms. a particular learning problem.	
Grading through: • exam type depends on r	nain module		
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute for Neuro- and • Prof. DrIng. Erhardt Bar • Prof. Dr. rer. nat. Thomas	th		
Vladimir Vapnik: Statistic	cognition and Machine Learning - Spr al Learning Theory - Wiley-Interscien earning - McGraw Hill. ISBN 0-07-042	ce, ISBN 0471030031	
Language: • English, except in case o	f only German-speaking participants		
Notes:			



Admission requirements for taking the module: - None

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

Module Exam(s):

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

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



CS5450-KP04, CS5450 - Machine Learning (MaschLern)						
Duration:	Turnus of offer: Credit points:					
1 Semester	each winter semester 4					
Course of study, specific field and term: Master CLS 2023 (optional subject), of Master Auditory Technology 2022 (o Master MES 2020 (optional subject), Master Media Informatics 2020 (optional Master Medical Informatics 2019 (optional subject), Master Auditory Technology 2017 (o Master CLS 2016 (optional subject), Master MES 2014 (optional subject), Master MES 2011 (optional subject), Master MES 2011 (advanced curriculu Master Medical Informatics 2014 (optional subject), Master MES 2010 (optional subject), Master CLS 2010 (optional subject), co Master CLS 2010 (optional subject), co Master CLS 2010 (optional subject), co Master Computer Science 2012 (optional subject), con	ptional subject), computer computer science / electric onal subject), computer sci tional subject), Medical Dar ptional subject), Medical Dar computer science, 3rd seme computer science / electric mathematics, 1st or 2nd se um), imaging systems, sign tional subject), computer s onputer science, Arbitrary s onal subject), specialization	science, 1st semester al engineering, Arbitrary se ence, Arbitrary semester ta Science / Artificial Intellig science, 1st semester ester al engineering, Arbitrary se mester al and image processing, 1st cience, 1st or 2nd semester semester in field robotics and automa	jence, 1st or 2nd semester mester st or 2nd semester tion, 3rd semester			
Classes and lectures:		Workload:				
 Machine Learning (lecture, 2 SWS) Machine Learning (exercise, 1 SWS) 		55 Hours private :45 Hours in-class20 Hours exam private :	room work			
 Representation learning, including n Statistical learning theory VC dimension and support vector m Boosting Deep learning Limits of induction and importance of 	achines					
Qualification-goals/Competencies: Students can understand and explai They can explain and apply different They can chose and then evaluate and They can understand and explain the Grading through: Oral examination 	machine learning method appropriate method for a	s and algorithms. particular learning probler	n.			
Responsible for this module: Prof. DrIng. Erhardt Barth Teacher: Institute for Neuro- and Bioinformatics Prof. DrIng. Erhardt Barth Prof. Dr. rer. nat. Thomas Martinetz 						
 Literature: Chris Bishop: Pattern Recognition and Machine Learning - Springer ISBN 0-387-31073-8 Vladimir Vapnik: Statistical Learning Theory - Wiley-Interscience, ISBN 0471030031 Language: English, except in case of only German-speaking participants 						



Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s): - None

Module exam(s):

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



	ME2451-KP04, ME2451 - 0	ME2451-KP04, ME2451 - Control Systems (RegTech)			
Duration: Turnus of offer: Credit points:					
1 Semester	every summer semester		4		
Course of study, specific	field and term:				
 Master MES 2020 (c Master CLS 2016 (c Master MES 2014 (c 	optional subject), computer science, 2nd or 4 optional subject), computer science / electric optional subject), computer science, 2nd or 4 optional subject), computer science / electric optional subject), advanced curriculum, 2nd	cal engineering, Arbitrary se th semester cal engineering, 2nd or 4th			
Classes and lectures:		Workload:			
 Control Systems (le Control Systems (e) 		65 Hours private45 Hours in-class10 Hours exam p			
Contents of teaching:					
 Modeling of dynan Dynamic behavior Feedback concepts Controller design i System representa Stability Controller design i 	of systems s n time domain tion in frequency domain				
 Students know the Students are able t 	el physical systems mathematically as well as e fundamental tools and can formulate requi to design control loops using time and frequ to analyze stability of feedback systems and o	rements with respect to sys ency domain-based tools.	stems in the time and frequency domain.		
Grading through:					
Written or oral example	m as announced by the examiner				
Responsible for this mod	Jule:				
Prof. Dr. Philipp Ro	stalski				
Institute for Electric	cal Engineering in Medicine				
Prof. Dr. Philipp Ro					
Literature:					
G.F. Franklin, J.D. PJ. Lunze: Regelung	Powell, A. Emami-Naeini: Feedback Control of stechnik 1 - Springer Verlag 2012 sstechnik 2 - Springer Verlag 2012	f Dynamic Systems - Pearso	n Verlag - 2014		
Language:					
 German and Englis 	h skills required				
Notes:					



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - None

Module exam(s):

- ME2451-L1: Control Systems, oral exam, 100% of module grade





ME2452-KP04, ME2452 - Mechatronics (Mech)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		4		
Course of study, specific field and term: • Master MES 2020 (optional subject), • Master MES 2014 (optional subject),					
Classes and lectures: Workload: • Mechatronics (lecture, 2 SWS) • 50 Hours work on project • Mechatronics (exercise, 1 SWS) • 40 Hours in-classroom work • 20 Hours exam preparation • 10 Hours oral presentation and discussion (including preparation)			reparation		
Contents of teaching: • Design of mechatronic systems • Systems engineering • Basic mechanical engineering • Basic electrical engineering • Actuators/Sensors/Circuits • Basic control engineering • Practical project	 Design of mechatronic systems Systems engineering Basic mechanical engineering Basic electrical engineering Actuators/Sensors/Circuits Basic control engineering 				
 Qualification-goals/Competencies: Students understand the basics print Students can understand and mode Students understand the basic print them. Students know how to classify, select Students know the basics of PID cort Students can execute and present a 	l basic electrical circuits wit ciples of modelling mechan ct and use actuators and sen ntrol and know how to impl	h passive elements in AC a ical systems, particularly kir nsors. ement it.	nematics and kinetics and know how to use		
Grading through: • Written or oral exam as announced I	by the examiner				
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engineering in Medicine • Prof. Dr. Philipp Rostalski					
Literature: • B. Heimann, W. Gerth, K. Popp: Mech	natronik: Komponenten - M	ethoden - Beispiele - Carl H	lanser Verlag 2006, ISBN: 3446405992		
Language: • offered only in German					
Notes:					



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - None

Module Exam(s):

- ME2452-L1: Mechatronics, oral exam, 100% of the module grade





ME2460-KP04, ME2460 - Electrical Machines (EM)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	irregularly	4	
Course of study, specific field and term:			
 Master MES 2020 (optional subject), Master MES 2014 (optional subject), 			
Classes and lectures:	Wor	kload:	
 Electrical Machines (lecture, 2 SWS) Electrical Machines (exercise, 1 SWS) 	5)	 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 	
Contents of teaching:			
 Physical foundations DC motors Transformers Asynchronous machine Synchronous machine 			
Qualification-goals/Competencies:			
	types of electrical machines and the	ne mechanism of electromechanical energy transformation. eir specific advantages and disadvantages. al machines.	
Grading through: • Written or oral exam as announced	by the examiner		
Requires:			
 Physics 2 (ME1020-KP08, ME1020) Fundamentals of Electrical Engineer Fundamentals of Electrical Engineer 			
Responsible for this module:			
Prof. Dr. Philipp Rostalski			
Teacher:			
 Institute for Electrical Engineering in 	n Medicine		
Prof. Dr. Philipp Rostalski			
Literature: • F. Rolf: Elektrische Maschinen - ISBN	I: 3446226931		
Language: • offered only in German			
Notes: currently suspended			





ME2470-KP04, ME2470 - Power Electronics (LE)					
Duration:	Turnus of offer:	Credit points:			
Semester	er irregularly 4				
Course of study, specific field	l and term:				
Master MES 2020 (option	onal subject), computer science / elec	trical engineering, Arbitrary semester			
Master MES 2014 (optic	onal subject), computer science / elec	trical engineering, 1st or 2nd semester			
Classes and lectures:		Workload:			
Power Electronics (lecture)		65 Hours in-classroom work			
 Power Electronics (exer 	cise, 1 SWS)	 35 Hours private studies 20 Hours exam preparation			
Contents of teaching:					
 Tasks of power electror Elements of power electron 	nics tronics (power transistors, thyristor, 1	riacs diodes)			
 DC-DC converter (topol 					
• AC-DC converter					
Frequency converter (to	opologies, operation)				
Qualification-goals/Compete	ncies:				
	n power electronics tasks, elements a				
Students can evaluate t	the different converter topologies an	d know their specific areas of operation.			
Grading through:					
Written or oral exam as	announced by the examiner				
Requires:					
	ical Engineering 2 (ME2700-KP08, ME				
Fundamentals of Electri	ical Engineering 1 (ME2400-KP08, ME	2400)			
Responsible for this module:					
Prof. Dr. Philipp Rostals	ki				
Teacher:					
Institute for Electrical En					
Lübeck University of Ap	pplied Sciences				
Prof. Dr. Philipp Rostals	ki				
Literature:					
	elektronische Bauelemente - ISBN: 35				
M. Michel: Leistungsele	ktronik: Einführung in Schaltungen u	nd deren Verhalten - ISBN: 3642159834			
Language:					
 offered only in German 					
Notes:					
currently suspended					
currently suspended					



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





Duration:	Turnus of offer:		Credit points:	
Semester	each winter semest	er	4	
Course of study, specific f	ield and term:			
	ptional subject), computer science / e	lectrical engineering. Arbitrary sen	hester	
	ptional subject), computer science / e			
Classes and lectures:		Workload:		
Model Predictive Co	ontrol (lecture, 2 SWS)	60 Hours in-classro	oom work	
 Model Predictive Co 	ontrol (exercise, 2 SWS)	 40 Hours private st 		
		20 Hours exam pre	paration	
Contents of teaching:				
 LQ optimal control a 				
Convex optimization	n			
Invariant setsTheory of Model Pre	adictive Control (MPC)			
 Algorithms for num 				
Explicit MPC				
	bbust MPC, Offset-free tracking, etc.)			
MPC applications				
Qualification-goals/Comp	etencies:			
 Students get a com 	prehensive introduction to methods o	of optimal control.		
-	erview of the fundamentals of numerio	-		
	design model predictive controllers			
	inted with several tools to implement			
	establish system theoretic properties nt into possible applications areas for	-		
Grading through:				
	n as announced by the examiner			
	· · · · · · · · · · · · · · · · · · ·			
Responsible for this modu				
 Prof. Dr. Georg Schil Teacher: 	ubach			
	al Engineering in Medicine			
• Prof. Dr. Georg Schil				
Literature:	arad M. Marari Dradictiva Control for	Linear and Hubrid Systems Comb	ridgo University Press, 2017 (ICPN).	
• F. Borrelli, A. Bempo 978-1107016880)	orad, M. Morari: Predictive Control for	Linear and Hydrid Systems - Camb	nuge University Fless, 2017 (ISDIN:	
Language:				
 offered only in Engli 	ich			
	1311			



Admission requirements for taking the module: - None

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

Module Exam(s):

- RO4001-L1: Model Predictive Control, written exam, 90min, 100% of module grade.

Submodule for Master Robotics and Autonomous Systems of RO4000-KP12 Autonomous Systems





RO4400-KP08 - Control Systems (RegelSys)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	Semester every summer semester			
 Course of study, specific field and term: Master MES 2020 (optional subject), computer science / electrical engineering, Arbitrary semester Bachelor Robotics and Autonomous Systems 2020 (compulsory), Robotics and Autonomous Systems, 6th semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 6th semester 				
Classes and lectures:Workload:• Control Systems (lecture, 2 SWS)• 110 Hours private studies• Advanced Methods in Control (lecture, 2 SWS)• 90 Hours in-classroom work• Control Systems (exercise, 1 SWS)• 40 Hours exam preparation• Advanced Methods in Control (exercise, 1 SWS)• 40 Hours exam preparation			room work	
 Contents of teaching: Modeling of dynamic systems Dynamic behavior of systems Feedback concepts Controller design in time domain System representation in frequency domain Stability Controller design in frequency domain State space models, canonical representations and properties Design of state feedback controllers and state observers Optimal control and state estimation Linear parameter-varying systems Model predictive control 				
 Qualification-goals/Competencies: Students can model physical systems mathematically as well as describe and analyze their dynamic behavior. Students know the fundamental tools and can formulate requirements with respect to systems in the time and frequency domain. Students are able to design control loops using time and frequency domain-based tools. Students are able to analyze stability of feedback systems and can evaluate the resulting dynamic properties with respect to control performance and robustness. Students know how to describe and analyze state space models. Students know how to synthesize and design state feedback controllers. Students know how to design observers and observer-based controllers. Students know the basics about optimal control and how to utilize it. Students know the class of linear, parameter-varying systems and the basic principles of controller synthesis for this class of systems. Students understand the concept of model-predictive control and know how to implement such a control strategy. 				
Grading through:				
• written exam				
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engineering in Medicine • Prof. Dr. Philipp Rostalski • Prof. Dr. Philipp Rostalski • Prof. DrIng. Christian Herzog				
Literature:as described for the module parts:				
Language:				



German and English skills required

Notes:

This module replaces ME2450-KP08

Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - None

Module Exam(s):

- RO4400-L1: Control Systems, written exam, 90min, 100% of module grade.





	RO4400-KP12 - Control S	· · · ·
Duration:	Turnus of offer:	Credit points:
Semester	every summer semester	12
Course of study, specific fie	d and term:	
	anced module), computer science / electrica anced module), computer science / electrica	
Classes and lectures:		Workload:
	Control (lecture, 2 SWS)	 185 Hours private studies 135 Hours in-classroom work 40 Hours exam preparation
Contents of teaching:		
 Design of state feedba Optimal control and s Linear parameter-vary Model predictive cont 	wystems me domain in frequency domain equency domain anonical representations and properties ack controllers and state observers tate estimation ing systems	
 Students know the full Students are able to d Students are able to a performance and robut Students know how to Students know how to Students know the base Students know the clase Students understand to Students will have cor They are able to realize 	hysical systems mathematically as well as de ndamental tools and can formulate requiren esign control loops using time and frequen- nalyze stability of feedback systems and car istness. b describe and analyze state space models. b synthesize and design state feedback cont b design observers and observer-based cont sics about optimal control and how to utiliz ss of linear, parameter-varying systems and	rollers. rollers. e it. the basic principles of controller synthesis for this class of systems. d know how to implement such a control strategy. gorithms in practice. -directed manner.
Grading through:		
Oral examination		
Responsible for this module • Prof. Dr. Philipp Rostal Teacher: • Institute for Electrical I • Prof. Dr. Philipp Rostal	ski Engineering in Medicine	
Prof. DrIng. Christian		



Literature:

• as described for the module parts:

•		
Language:	 	
German and English skills required		
Notes:	 	
Prerequisites for attending the module: - None		



RO5501-KP04 - Graphical Models in Systems and Control (GMSC)					
Duration:	Turnus of offer:	Credit points:			
1 Semester	each summer semester	4			
Course of study, specific field and terr • Master MES 2020 (optional subje • Master CLS 2016 (optional subje • Master MES 2014 (optional subje	ect), computer science / electric ct), computer science, 3rd seme				
Classes and lectures:		Workload:			
 Graphical Models in Systems and Graphical Models in Systems and 		 60 Hours in-classroom work 30 Hours private studies and exercises 30 Hours in-classroom exercises 			
Contents of teaching:					
 Introduction to Probability Theory, Discretely and Continuously Distributed Random Variables Fundamentals on Probabilistic Graphical Models Forney-Style Factor Graphs as a Probabilistic Graphical Model Message Passing via Sum- and Max-Produkt Algorithms Gaussian Message Passing State Estimation (Kalman Filtering and Smoothing including Nonlinear Extensions) Parameter Estimation via Expectation Maximization Expectation Propagation Control on Factor Graphs 					
 Qualification-goals/Competencies: Students develop and extend their fundamental knowledge on probability theory and the transformation of discretely as well as continuously distributed random variables. Students can understand simple linear algorithms, such as the Kalman filter, with the help of graphical probabilistic models. Students can combine elements of probabilistic algorithms to novel ones with the help of graphical probabilistic models. Students can understand, extend and apply advanced algorithms in signal processing, parameter and state estimation as well as control to relevant problems with the help of graphical probabilistic models. 					
Grading through: • written exam, oral exam and/or	presentation as announced by t	he examiner			
Responsible for this module:					
Prof. Dr. Philipp Rostalski					
• Institute for Electrical Engineerin	ig in Medicine				
 Prof. DrIng. Christian Herzog Prof. Dr. Philipp Rostalski 					
 Literature: Loeliger, Hans-Andrea; Dauwels, Justin; Hu, Junli; Korl, Sascha; Ping, Li; Kschischang, Frank R.: The Factor Graph Approach to Model-Based Signal Processing - Proc. IEEE, Vol. 95, No. 6, 2007 Loeliger, Hans-Andrea: An Introduction to factor graphs - IEEE Signal Process. Mag., Vol. 21, No. 1, 2004 Hoffmann, Christian; Rostalski, Philipp: Current Publications from Research at the IME Miscellaneous: Current Publications from Research 					
Language:					
offered only in English					
Notes:					



Prerequisites for attending the module: - None

Prerequisites for the exam: - informations in first lecture



CS4295-KP04 - Deep Learning (DEEPL)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semest	ter	4	
 Master Psychology Master Biophysics 2 Master Media Inform Master MES 2020 (c) 	field and term: cience 2019 (optional subject), Electiv 2016 (optional subject), Elective, Arbit 2023 (optional subject), Elective, Arbitr matics 2020 (optional subject), Elective optional subject), Elective, Arbitrary se urship in Digital Technologies 2020 (op	trary semester rary semester e, Arbitrary semester mester	Arbitrary semester	
	arning (lecture, 2 SWS) Parning (exercise, 2 SWS)			
 Very Deep Network Dimensionality Rec Generative Neural I Graph Neural Netw Fooling Deep Neural 	posed Convolution) ly Stopping, L1 and L2 Regularization, <s (highway="" blocks<br="" networks,="" residual="">duction (PCA, t-SNE, UMAP, Autoencoder, Ge Networks (Variational Autoencoder, Ge vorks (Graph Convolutional Networks, al Networks (Adversarial Attacks, Whit p Learning (Physical Knowledge as Inc</s>	s, ResNet Variants, DenseN der) enerative Adversarial Netw Graph Attention Network se Box and Black Box Attac	lets) vorks, Diffusion Models) s) :ks, One-Pixel Attacks)	
auto-differentiatior Students understar Students get a com Students learn to a Students will under	damental understanding deep learning n nd the implications of inductive biases nprehensive understanding of most re nalyze the challenges in deep learning rstand the pros and cons of various de	ievant deep learning app g tasks and to identify we eep learning models	roaches	
Grading through: • Written or oral exar	m as announced by the examiner			
Responsible for this mod • Prof. Dr. Sebastian (Teacher: • Institute for Robotic • MitarbeiterInnen o • Prof. Dr. Sebastian (Otte cs and Cognitive Systems des Instituts			
• Prince, S. J. D. (202	gio, Y., & Courville, A. (2016): Deep Lea 3): Understanding Deep Learning - The aisal, A. A., & Ong, C. S. (2020): Mather	e MIT Press. ISBN 978-026		



• Bishop, C. M. (2006): Pattern Recognition and Machine Learning - Springer. ISBN 978-0387310732

Recent publications on the related topics:

Language:

• offered only in English

Notes:

Admission requirements for taking the module:

- None

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

Module Exam(s):

- CS4295-L1: Deep Learning, exam, 90 min

According to the decision of the examination board of computer science of 19.8.2024 this module can be chosen by students Master Computer Science SGO from 2019 in the area of 5th elective.



CS4575-KP04 - Sequence Learning (SEQL)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	every summer semester		4		
 Course of study, specific field and term: Master Computer Science 2019 (optional subject), Elective, Arbitrary semester Master Medical Informatics 2019 (optional subject), Medical Data Science / Artificial Intelligence, 1st or 2nd semester Master Psychology 2016 (optional subject), Elective, Arbitrary semester Master Biophysics 2023 (optional subject), Elective, Arbitrary semester Master Media Informatics 2020 (optional subject), Elective, Arbitrary semester Master MES 2020 (optional subject), Elective, Arbitrary semester Master Entrepreneurship in Digital Technologies 2020 (optional subject), specific, Arbitrary semester 					
Classes and lectures:		Workload:			
 CS4575-V: Sequence Learning (lec CS4575-Ü: Sequence Learning (ex 		75 Hours private45 Hours in-class			
 Introduction to Sequence Learning (Formalisms, Metrics, Recapitulation of Relevant Machine Learning Techniques) Recurrent Neural Networks (Simple RNN Models, Backpropagation Through Time) Gated Recurrent Networks (Vanishing Gradient Problem in RNNs, Long Short-Term Memories, Gated Recurrent Units, Stacked RNNs) Important Techniques for RNNs (Teacher Forcing, Scheduled Sampling, h-Detach) Bidirectional RNNs and related concepts Hierarchical RNNs and Learning on Multiple Time Scales Online Learning and Learning without BPTT (Real-Time Recurrent Learning, e-Prop, Forward Propagation Through Time) Reservoir Computing (Echo State Networks, Deep ESNs) Spiking Neural Networks (Spiking Neuron Models, Learning in SNNs, Neuromorphic Computing, Recurrent SNNs) Temporal Convolution Networks (Causal Convolution, Temporal Dilation, TCN-ResNets) Introduction to Transformers (Sequence-to-Sequence Learning, Basics on Attention, Self-Attention and the Query-Key-Value Principle, Large Language Models) State Space Models (Structured State Space Sequence Models, Mamba) 					
 Qualification-goals/Competencies: Students get a comprehensive understanding of most relevant sequence learning approaches Students learn to analyze the challenges in sequence learning tasks and to identify well-suited approaches to solve them Students will understand the pros and cons of various sequence learning models Students can implement common and custom sequence learning models for time series analysis, classification, and forecasting Students know how to analyze the models and results, to improve the model parameters, and to interpret the model predictions and their relevance 					
Grading through: • Written or oral exam as announce	d by the examiner				
Responsible for this module: • Prof. Dr. Sebastian Otte Teacher: • Institute for Robotics and Cognitive Systems • MitarbeiterInnen des Instituts • Prof. Dr. Sebastian Otte					
 Literature: Goodfellow, I., Bengio, Y., & Courville, A. (2016): Deep Learning - MIT Press. ISBN 978-0262035613 Prince, S. J. D. (2023): Understanding Deep Learning - The MIT Press. ISBN 978-0262048644 Deisenroth, M. P., Faisal, A. A., & Ong, C. S. (2020): Mathematics for Machine Learning - Cambridge University Press, 2020. ISBN 978-1108470049 Nakajima, K., & Fischer, I. (2021): Reservoir Computing: Theory, Physical Implementations, and Applications - Cambridge University 					



Press, 2020. ISBN 978-1108470049

• Sun, R., & Giles, C. (2001): Sequence Learning: Paradigms, Algorithms, and Applications - Springer Berlin Heidelberg. ISBN 978-3540415978

• Bishop, C. M. (2006): Pattern Recognition and Machine Learning - Springer. ISBN 978-0387310732

• Recent publications on the related topics:

Language:

offered only in English

Notes:

Admission requirements for taking the module:

- None, but it is recommended to complete the course Deep Learning (CS4295-KP04) first

Admission requirements for participation in module examination(s):

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

Module Exam(s):

- CS4575-L1: Sequence Learning, exam, 90 min

According to the decision of the examination board of computer science of 19.8.2024 this module can be chosen by students Master Computer Science SGO from 2019 in the area of 5th elective.

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PS1030-KP04, PS1030 - English for Bachelor and Master students MLS (Engl)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and term: Bachelor Molecular Life Science 2024 (optional subject), interdisciplinary competence, Arbitrary semester Master MES 2020 (optional subject), interdisciplinary, Arbitrary semester Bachelor MES 2020 (optional subject), interdisciplinary, Arbitrary semester Bachelor MLS 2018 (optional subject), interdisciplinary competence, Arbitrary semester Bachelor MLS 2016 (optional subject), interdisciplinary competence, Arbitrary semester Bachelor MLS 2016 (optional subject), interdisciplinary competence, Arbitrary semester Bachelor Biophysics 2016 (optional subject), no specific field, 6th semester Master MES 2014 (optional subject), no specific field, 2nd semester Bachelor MLS 2014 (optional subject), no specific field, 4th or 6th semester Master MLS 2009 (optional subject), interdisciplinary competence, Arbitrary semester Master MLS 2009 (optional subject), interdisciplinary competence, Arbitrary semester Master MLS 2009 (optional subject), interdisciplinary competence, Arbitrary semester Master CLS 2010 (optional subject), interdisciplinary competence, Arbitrary semester Bachelor MLS 2009 (optional subject), interdisciplinary competence, Arbitrary semester Master CLS 2010 (optional subject), interdisciplinary competence, Arbitrary semester Bachelor MLS 2009 (optional subject), interdisciplinary competence, Arbitrary semester Master CLS 2010 (optional subject), interdisciplinary competence, Arbitrary semester Master CLS 2010 (optional subject), interdisciplinary competence, Arbitrary semester Bachelor MLS 2009 (optional subject), interdisciplinary competence, Arbitrary semester				
Classes and lectures: • English for Bachelor and Master stud	dents MLS (exercise, 4 SWS)	Workload: • 60 Hours private • 60 Hours in-class		
Contents of teaching: • Exercise:The content follows a curric • Creating a CV in English	ulum, modified depending	on the given skills and the	e thematic interests of the participants.	
 Qualification-goals/Competencies: Students acquire basic knowledge of the English language in word and writing. They improve their communication in English. They improve their skills in reading and writing English texts, including specialist literature. 				
Grading through: • written exam				
Responsible for this module: • B. Sc. Sara Meitner Teacher: • • • B. Sc. Sara Meitner				
Literature: • : - Up-to-date publications and articles				
Language: • offered only in English				
Notes: Prerequisites for attending the module: - None				
-	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.			



PS5430-KP04 - Ethical Design Considerations in Medical Technology (EthMedTech)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each summer semester		4		
 Course of study, specific field and term: Master Interdisciplinary Courses (optional subject), Interdisciplinary modules, Arbitrary semester Master MES 2020 (optional subject), interdisciplinary, Arbitrary semester Medicine clinical part (optional subject), Elective, Arbitrary semester Master MES 2014 (optional subject), no specific field, 2nd semester at the earliest 					
Classes and lectures:		Workload:			
 Ethical Design Considerations in Mer SWS) Ethical Design Considerations in Mer work, 1 SWS) 		 75 Hours private 30 Hours in-class 15 Hours work or 	room work		
 Ethical decision models. Case studies and projects in ethical of Innovation methods based on the action of the Innovation games, business-, value provide the provided of th	Basic concepts and methods in ethics.				
Qualification-goals/Competencies: • • • • • • • • •					
Grading through: portfolio exam participation in discussions certificate for exercises Presentation of oral talk/poster contributions to the discussion 					
Responsible for this module: • Prof. DrIng. Christian Herzog Teacher: • Institute for Electrical Engineering in Medicine • Prof. DrIng. Christian Herzog					
 Language: English, except in case of only German-speaking participants 					
Notes: Prerequisites for attending the module: - None					





PY12	00-KP04, PY1200-MIW -	General Psychology 1	1 (APKP04)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
Course of study, specific field and ter • Bachelor MES 2014 (optional sul • Master MES 2014 (optional subj • Master MES 2020 (optional subj • Bachelor MES 2020 (optional sul • Bachelor Biophysics 2016 (optio	bject), no specific field, Arbitrar ect), no specific field, 1st or 2nd ect), interdisciplinary, Arbitrary bject), interdisciplinary, Arbitra	d semester semester ry semester		
Classes and lectures:		Workload:		
General Psychology 1 (lecture, 2	! SWS)	90 Hours private30 Hours in-class	e studies and exercises sroom work	
Contents of teaching:				
 Acquisition of basic knowledge Teaching of basic ideas, concep Learning basic principles of exp Understanding and judgment of 	ts and theories of perception a erimental psychology work for	nd cognitive psychology planning and conducting o	-	
Qualification-goals/Competencies:				
 Students can explain and apply psychological concepts in the areas of perception, action, cognition and language. They can translate psychological research questions into empirical research. They can use their knowledge in basic psychological research to scientifically reason, think and discuss. They have acquired social competence through discussion skills and knowledge transfer. They have acquired self-competence in the areas of concentrated absorption of knowledge, critical reflection and dealing with scientific literature. They can structure newly acquired knowledge themself. 				
Grading through: • written exam				
Responsible for this module:				
Prof. Dr. rer. nat. Ulrike Krämer				
Teacher:				
Institute of Medical Psychology				
 Prof. Dr. rer. nat. Ulrike Krämer Dr. rer. nat. DiplPsych. Frederik 	e Beyer			
Literature:				
 Goldstein: Wahrnehmungspsychologie - Spektrum, 2007 Müsseler (Hrsg.): Allgemeine Psychologie - Spektrum, 2007 Anderson: Kognitive Psychologie (7. Auflage) - Springer, 2013 				
Language:				
offered only in German				
Notes:				
Prerequisites for attending the mo - None	odule:			
Prerequisites for the exam: - Preliminary examinations can be completed and positively assessed			ary work has been defined, it must have been	





PY4210-KP05 - Engineering Psychology (IngPsy5)						
Duration:	Turnus of offer:		Credit points:			
1 Semester	each winter semester		5			
 Master MES 2020 (optional subject Bachelor MES 2020 (optional subject 	 Course of study, specific field and term: Master MES 2020 (optional subject), interdisciplinary, Arbitrary semester Bachelor MES 2020 (optional subject), interdisciplinary, 3rd semester at the earliest Master Media Informatics 2020 (compulsory), psychology, 1st to 3th semester 					
	Classes and lectures:Workload:• Engineering Psychology (lecture, 2 SWS)• 105 Hours private studies and exercises• Engineering Psychology (seminar, 1 SWS)• 45 Hours in-classroom work					
Contents of teaching: Fundamentals of Engineering Psychology human-machine systems Information Processing in Human-Technology Interaction Selective attention in interface interaction Situation awareness and mental models Situation awareness and mental models Situation assessment and action selection Manual control and election response tasks Errors Workload and stress Multitasking and Resource Management Automation (levels, automation trust) User diversity						
 Qualification-goals/Competencies: Students can receive, classify and use psychological engineering research contributions. The students can explain central theories and findings of engineering psychology with reference to relevant questions of human-technology interaction and interface conception. Students can derive design guidelines for man-machine systems from concepts and findings in engineering psychology. 						
Grading through: • portfolio exam • written exam						
Responsible for this module: Prof. Dr. rer. nat. Thomas Franke Teacher: Institute for Multimedia and Interactive Systems Prof. Dr. rer. nat. Thomas Franke 						
 Literature: Wickens, C., Hollands, J., Banbury, S., & Parasuraman, R. (2013): Engineering psychology and human performance Boston: Pearson Proctor, R., & van Zandt, T. (2018): Human Factors in Simple and Complex Systems - Boca Raton: CRC Press. 						
Language: • offered only in German						
Notes: Prerequisites for attending the module: - None Prerequisites for the exam: - Successful completion of homework assignments during the semester.						

