

UNIVERSITÄT ZU LÜBECK

Module Guide for the Study Path

Bachelor MES 2014

Version from 14. April 2025



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1st and 2nd semester

Introduction to Medicine (MZ2160-KP12, MZ2160, EMed)

1st semester

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3rd semester

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3rd semester at the earliest



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Introduction to Logics (CS1002-KP04, CS1002, Logik)	48
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4th and 5th semester

Bachelor Seminar MIW (ME3702-KP04, ME3702, SemMIW)	
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4th or 6th semester

Algorithms and Data Structures (CS1001 K008 CS1001 Auro)	50
Algorithms and Data Structures (CS1001-KP08, CS1001, AuD)	59
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4th semester

Fundamentals of Computer Engineering 1 (CS1200-KP06, CS1200SJ14, TGI1)	84
Fields and Quanta (ME2060-KP04, ME2060, FQ)	86
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Introduction to Biomedical Optics and Photonics (ME2600-KP08, ME2600, EinfBMOPho)	92
Fundamentals of Electrical Engineering 2 (ME2700-KP08, ME2700, ETechnik2)	93

4th semester at the earliest

Electronic circuit design and hardware design (ME2410-KP04, ESuH)



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5th or 6th semester

Computer-Aided Design of Digital Circuits (CS3110-KP04, CS3110, SchaltEntw)

5th semester

Fundamentals of Computer Engineering 2 (CS1202-KP06, CS1202, TGI2)	98
Robotics (CS2500-KP04, CS2500, Robotik)	100
Signal Processing (CS3100-KP08, CS3100SJ14, SignalV14)	102
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6th semester

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Scientific Teaching and Tutoring (PS5810-KP04, PS5810, WLehrKP04)	116
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Engineering Psychology (PY4210-KP04, PY4210, IngPsy)	119





MZ2160-KP12, MZ2160 - Introduction to Medicine (EMed)				
Duration:	Turnus of offer:	Cred	it points:	
2 Semester	each winter semester	12		
 Bachelor Medical Infor 	ld and term: ompulsory), medicine, 1st and 2nd sem matics 2019 (compulsory), medical cor ompulsory), medicine, 1st and 2nd sem	puter science, 1st to 3th semester		
Classes and lectures: • MZ2100 A: Anatomie (• MZ2100 B: Pathologie • MZ2100 D: Physiologie • MZ2100 F: Radiologie, (course, 2 SWS)	(course, 2 SWS)	Workload: • 180 Hours private studi • 120 Hours in-classroom • 60 Hours exam prepara	n work	
Contents of teaching: • See individual module	e parts			
Qualification-goals/Compet See individual module 				
Grading through: • written exam				
Responsible for this module • Prof. Dr. rer. nat. habil. Teacher: • • • • • • • • • • • • •	Heinz Handels Dgy Dgy			
 Prof. Dr. med. Hartmut Literature: as described for the m 				
Language: • offered only in Germa	n			
Notes:				



Admission requirements for taking the module:

- None

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

Module Exam(s):

- MZ2160-L1: Anatomy for technical courses, written exam, 30min, 25% of the module grade.

- MZ2160-L2: Physiology for technical courses, written exam, 90min, 25% of the module grade

- MZ2160-L3: Radiology, Nuclear Medicine, Radiotherapy, written exam, 90min, 25% of module grade

- MZ2160-L4: Pathology for technical courses, written exam, 30min, 25% of module grade

In the Bachelor Medical Informatics study plan, the recommended duration is 3 semesters. In the curriculum Medical Engineering Science the duration is 2 semesters.

This module used to be called "Introduction to Medicine for MIW".

(Consists of MZ2100 A, MZ2100 B, MZ2100 D, MZ2100 F)

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



MA100	0-KP08, MA1000 - Linear Alge	bra and Discrete Structures 1 (LADS1)
Duration:	Turnus of offer:	Credit points:
l Semester	each winter semester	8
Course of study, specific field a	nd term:	
	natics, Bachelor of Arts 2023 (compu	sory), mathematics. 3rd semester
-	ulsory), mathematics, 1st semester	soly, matternates, sid semester
	(compulsory), mathematics, 1st seme	
	(compulsory), mathematics, 1st seme	
	oulsory: aptitude test), mathematics, 1 cs 2020 (compulsory), mathematics, 3	
	ce 2019 (compulsory: aptitude test), r	
-		y: aptitude test), mathematics, 1st semester
	tics 2019 (compulsory: aptitude test),	
_	matics, Bachelor of Arts 2017 (computers 2016 (computers))	
	ce 2016 (compulsory: aptitude test), r ulsory), mathematics, 1st semester	
•	(compulsory), mathematics, 1st seme	ester
Bachelor Robotics and Au	tonomous Systems 2016 (compulsory	r: aptitude test), mathematics, 1st semester
	(compulsory: aptitude test), mathem	
	tics 2014 (compulsory: aptitude test), pulsory: aptitude test), mathematics, 1	
	cs 2014 (compulsory: aptitude test), n	
	ce 2014 (compulsory: aptitude test), r	
	tics 2011 (compulsory: aptitude test),	
-	ce 2012 (compulsory: aptitude test), r	nathematics, 1st semester
	oulsory), mathematics, 1st semester ulsory), mathematics, 1st semester	
Classes and lectures:		Workload:
	ete Structures 1 (lecture, 4 SWS) Nete Structures 1 (exercise, 2 SWS)	 125 Hours private studies and exercises 90 Hours in-classroom work
	le Structures T (exercise, 2 3W3)	 90 Hours in-classicolin work 25 Hours exam preparation
C		<i>i</i>
Contents of teaching:	manning	
Fundamentals: logic, setsRelations, equivalence rel		
 Proof by induction 		
-	ite groups, permutations, matrices	
Rings, fields, congruencie		
•	us, representation, roots of unity ension, scalar product, norms	
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Qualification-goals/Competend		
	fundamental concepts of linear algeb ought processes and methods of pro-	
	ental relationships in linear algebra.	51.
	ntal concepts and methods of proof to	o algebraic problems.
	ing of abstract thought processes.	
Interdisciplinary qualifica		
 Students have basic com 		applications
	יבוונטו נוובטובנונטו נטוונכטוט זוווווטו ו	
 They can transfer fundam 		team.
They can transfer fundamThey can work on elemer	tary mathematics problems within a tary solutions to their problems to a c	
 They can transfer fundam They can work on elemer They can present elemen 	tary mathematics problems within a	
They can transfer fundamThey can work on elemer	tary mathematics problems within a	



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



Duration	MA2000-KP08, MA2000	-	
Duration:	Turnus of offer:	Credit points:	
l Semester	each winter semester	8	
Course of study, specific f	ield and term:		
 Bachelor CLS 2023 (c Minor in Teaching M Bachelor Biophysics Bachelor MES 2020 (c Bachelor Media Info Bachelor Computer Bachelor Robotics an Bachelor Medical Infi Minor in Teaching M Bachelor Computer Bachelor Computer Bachelor Computer Bachelor Computer Bachelor CLS 2016 (c Bachelor Robotics an Bachelor Robotics an Bachelor IT-Security Bachelor Medical Infi Bachelor Computer Bachelor Medical Infi Bachelor Computer Bachelor Computer Bachelor Medical Infi Bachelor CLS 2010 (c Bachelor MES 2011 (c) 	ield and term: compulsory), mathematics, 1st semester lathematics, Bachelor of Arts 2023 (compuls 2024 (compulsory: aptitude test), mathematics, 1s rmatics 2020 (compulsory: aptitude test), mathematics, 1s rmatics 2020 (compulsory), mathematics, 1s nd Autonomous Systems 2020 (compulsory) formatics 2019 (compulsory), mathematics, 1s dathematics, Bachelor of Arts 2017 (compuls Science 2016 (compulsory), mathematics, 1s compulsory), mathematics, 1st semester nd Autonomous Systems 2016 (compulsory) 2016 (compulsory), mathematics, 1st semester nd Autonomous Systems 2016 (compulsory) 2016 (compulsory), mathematics, 1st semester nd Autonomous Systems 2016 (compulsory) 2016 (compulsory), mathematics, 1st semester Science 2014 (compulsory), mathematics, 1st formatics 2011 (compulsory), mathematics, 2st formatics 2012 (compulsory), mathematics, 3t	ics, 1st semester semester thematics, 1st semester aptitude test), mathematics, 1st semester st semester ory), mathematics, 5th semester t semester aptitude test), mathematics, 1st semester ter ics, 1st semester semester semester semester t semester t semester	
Classes and lectures:		Workload:	
 Analysis 1 (lecture, 4 Analysis 1 (exercise, 		125 Hours private studies90 Hours in-classroom work25 Hours exam preparation	
Contents of teaching:			
 Sequences and serie Functions and conti Differentiability, Tay Metric and normaliz Multivariate differentiability 	nuity ·lor series ·ed spaces, basic topological concepts		
Qualification-goals/Comp	etencies:		
 Students understand technically motivate Students can explain Students can apply Students have an ur Interdisciplinary qua Students have a bas Students can transfer 	ed problems. n basic relationships in real analysis. the basic concepts and proof techniques of nderstanding for abstract structures.	nd are able to use them for the analytical treat differential calculus.	ment of scientifially or
Grading through:			
written exam			
Is requisite for:			
 Analysis 2 (MA2500- 	KP09)		



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



ME1010-KP08, ME1010 - Physics 1 (Physik1)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		8	
Course of study, specific field and term Bachelor Biophysics 2024 (compul Bachelor MES 2020 (compulsory: a Bachelor Biophysics 2016 (compul Bachelor MES 2014 (compulsory: a Bachelor MES 2011 (compulsory),	sory: aptitude test), physics, ptitude test), physics, 1st se sory: aptitude test), physics, ptitude test), physics, 1st se	mester 1st semester		
Classes and lectures:		Workload:		
 Physics 1 (lecture, 4 SWS) Physics 1 (exercise, 2 SWS) 		 110 Hours private studies 90 Hours in-classroom work 40 Hours exam preparation 		
 Physical values, units, accuracy, measurement errors Mathematical methods and notations Kinematics of point mass, Newton s Axioms, contact forces, modulus, virtual forces, Newton s equation of motion, differential equations Work and energy, power and efficiency, momentum, inertia, physical pendulum, momentum of rotation Conservation laws and symmetries Gravitation, oscillation, waves, acoustics, Doppler effect Resting and flowing gases and liquids, effects of surfaces and interfaces Temperature, thermometer, therm. expansion, state equations, kinetic gas theory Van-der-Waals state equation, heat capacity, heat conduction, 1st law of thermodynamics, volume work, p-V diagram Adiabatic processes, 2nd law of thermodynamics, thermal engines and Carnot cycle, efficiency, heat pump Entropy, disorder and probability, 3rd law of thermodynamics 				
 You can judge which concept is best suited to solve a certain problem You can design novel physical experiments on your own 				
Grading through: • written exam				
Is requisite for: • Physics 2 (ME1020-KP08, ME1020)				
 Responsible for this module: Prof. Dr. rer. nat. Christian Hübner Teacher: Institute of Biomedical Optics Institute of Physics Institute of Medical Engineering Prof. Dr. rer. nat. Martin Koch Prof. Dr. rer. nat. Christian Hübner PD Dr. rer. nat. Hauke Paulsen Prof. DrIng. Maik Rahlves Prof. Dr. rer. nat. Robert Huber 				



Literature:

Giancoli: Physics Language: offered only in German Notes: Prerequisites for attending the module: None Prerequisites for admission to the written examination: 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.

. Module exam:

- ME1010-L1: written exam, 90 min, 100 % module grade



MZ2100 A - Module Part: Course Anatomy (Anatomie)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	3	
Course of study, specific field and term:			
 Bachelor MES 2014 (Module part of a Bachelor Medical Informatics 2014 (I Bachelor Medical Informatics 2011 (I Bachelor MES 2011 (Module part of a 	Module part of a compulsory module a compulsory module), medicine, 1st Module part of a compulsory module Module part of a compulsory module a compulsory module), medicine, 1st	e), medical computer science, 1st semester t semester e), medical computer science, 1st semester e), medical computer science, 1st semester	
Classes and lectures:	Workle	oad:	
Anatomy (lecture, 2 SWS)	•	45 Hours private studies 30 Hours in-classroom work 15 Hours exam preparation	
Contents of teaching:			
 Cytology Microscopic anatomy Anatomical regions of the human book Musculoskeletal system Respiratory tract, digestive system a Kidney and urinary system Spinal cord, brain and peripheral nee Blood, immune system and endocrimed and an an an an an and an an	nd cardiovascular system	e anatomical position relationships and their principle functions	
tissues.	sic function of the main body tissues omical regions of the human body us ctions. s with respective body regions. ructures and the principal functions c	s: epithelial tissue, connective tissue, muscle tissue and nervous sing medical terms, to describe anatomical position	
Grading through:			
written exam			
Responsible for this module: • Prof. Dr. med. Jürgen Westermann			
Teacher: • Institute of Anatomy			
• Prof. Dr. rer. nat. Kathrin Kalies			
Literature:			
 R. Eggers, O. Schmitt: Anatomie I + I Informatik. Hagen: Fern-Universität I A. Faller, M. Schünke: Der Körper des 	Hagen 2000	ebenfach Medizinische Informatik im Diplom-Studiengang Funktion - Thieme: Stuttgart 2012	
Language: • offered only in German			
Notes:			



Admission requirements for taking the module: - None

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

Module Exam(s):

- MZ2160-L1: Anatomy for technical courses, written exam, 30min, 100% of the submodule grade.

(Is module part of MZ2151, MZ2160)



MZ2100 B - Module Part: Course Pathology (Patho)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	3		
 Bachelor Medical Informatics 2014 (I Bachelor MES 2014 (Module part of a Bachelor Medical Informatics 2011 (I Bachelor MES 2011 (Module part of a 	Module part of a compulsory moo Module part of a compulsory moo a compulsory module), medicine, Module part of a compulsory moo a compulsory module), medicine,	dule), medical computer science, 3rd semester dule), medical computer science, 3rd semester 1st semester dule), medical computer science, 1st semester	ster	
Classes and lectures:	Wo	Workload:		
Pathology (lecture, 2 SWS)		 45 Hours private studies 30 Hours in-classroom work 15 Hours exam preparation 		
Contents of teaching:				
 To place the specialty of pathology i Specific methods of investigation in To define terms like health, illness, d To define typical terms of medical st Description of morphological chang Basic mechanisms of pathogenesis, IT- applications in the area of pathol well as a private doctor s office, tele 	pathology eath, aetiology, pathogenesis atistics es of cells and tissue with implica typical clinical progression of dise ogy which support diagnostic wo	itions to diagnosis	systems as	
 descriptive pathology, gross section They are able to define terms like heright definition. They are able to evaluate a given provide the section of the sectio	, immunohistochemistry and mol ealth, illness, death, aetiology and oblem and determine approptiate ase report. They will recognize ar different informatics application	l pathogenesis. Evaluating a case report, they will reco e descriptive terms like incidence or mortality. nd explain different changes of cells and tissues in con	gnize the nection to a	
Grading through: • written exam				
Responsible for this module: • Prof. Dr. med. Sven Perner Teacher: • Department of Pathology • MitarbeiterInnen des Instituts • DiplIng. Harald Hatje				
Literature: • W. Böcker, H. Denk, P. U. Heitz, H. Mo • M. Krams, S. O. Frahm, U. Kellner, C. • R. Kramme: Medizintechnik, Verfahre	Mawrin: Kurzlehrbuch Pathologie	- Thieme 2013		
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): - MZ2160-L4: Pathology for technical courses, written exam, 30min, 100% of the submodule grade.

(Is module part of MZ2152, MZ2160)

Harald Hatje supports Prof. Perner in the pathology course and should therefore always be addressed.



MA1500-KF	208, MA1500 - Linear Alge	bra and Discrete Stru	ictures 2 (LADS2)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		8
 Bachelor CLS 2023 (compulsor Bachelor Biophysics 2024 (com Bachelor MES 2020 (compulso) Bachelor Computer Science 20 Bachelor Robotics and Autono Bachelor Medical Informatics 2 Minor in Teaching Mathematic Bachelor Computer Science 20 Bachelor CLS 2016 (compulsor Bachelor Robotics and Autono Bachelor Robotics and Autono Bachelor Robotics and Autono Bachelor Robotics and Autono Bachelor CLS 2016 (compulsor Bachelor Biophysics 2016 (com Bachelor Medical Informatics 2 Bachelor MES 2014 (compulso Bachelor Computer Science 20 Bachelor Medical Informatics 2 Bachelor CLS 2010 (compulsor Bachelor CLS 2010 (compulsor Bachelor MES 2011 (compulsor 	ts, Bachelor of Arts 2023 (compuls y), mathematics, 2nd semester apulsory), mathematics, 2nd semester (19 (compulsory: aptitude test), m mous Systems 2020 (compulsory) (2019 (compulsory), mathematics, s, Bachelor of Arts 2017 (compulsory) (16 (compulsory): aptitude test), m y), mathematics, 2nd semester mous Systems 2016 (compulsory) (apulsory), mathematics, 2nd semester (2014 (compulsory), mathematics, 2nd semester (2011 (compulsory), mathematics, 2nd semester (2011 (compulsory), mathematics, 2nd semester (2011 (compulsory), mathematics, 2nd semester	ester nathematics, 2nd semester 2nd semester sory), mathematics, 2nd seme tory), mathematics, 4th sem nathematics, 2nd semester), mathematics, 2nd semester ester 2nd semester nathematics, 2nd semester nathematics, 2nd semester 2nd semester	ster nester ster
Classes and lectures: • Linear Algebra and Discrete St • Linear Algebra and Discrete St		Workload: • 125 Hours privat • 90 Hours in-class • 25 Hours exam p	
 They can apply advanced cond They can explain advanced rel Interdisciplinary qualifications Students can transfer advanced They have an advanced comp They can solve complex problements 	Inced concepts of linear algebra. ought processes and methods of cepts and methods of proof to alg ationships in linear algebra. : d theoretical concepts to similar a etency in modeling.	gebraic problems. applications.	
Grading through: • written exam			
Is requisite for: Image Registration (MA5030-K Image Registration (MA5030-K Mathematical Methods of Imag Mathematical Methods in Imag Optimization (Advanced Math	P04, MA5030) ge Processing (MA4500-KP05) ge Processing (MA4500-KP04, MA	4500)	



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





	MA2500-KP08 - An	alysis 2 (Ana2KP08)	
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		8
 Bachelor IT-Security 2016 (Bachelor MES 2014 (composed on the second of the secon	id term: compulsory), mathematics, 2nd sem optional subject), specific, Arbitrary s ulsory), mathematics, 2nd semester ulsory), mathematics, 2nd semester compulsory), mathematics, 2nd sem	semester	
Classes and lectures:		Workload:	
Analysis 2 (lecture, 4 SWS)			e studies
 Analysis 2 (lecture, 4 SWS) Analysis 2 (exercise, 2 SWS) 		 125 Hours private studies 90 Hours in-classroom work 25 Hours exam preparation 	
Contents of teaching:			
fundamental theorem of c • Curvilinear integrals, boun • Function series, power ser	alculus) ded variation es ric polynomials, convergence)	tegrals, antiderivatives, sub	ostitution, partial fractions, definite integrals,
Qualification-goals/Competenci	· 		
 Students can explain adva Interdisciplinary qualificati Students can transfer adva Students have an advance 	nced theoretical concepts to similar	applications.	
Grading through: • written exam			
Requires: • Analysis 1 (MA2000-KP09) • Analysis 1 (MA2000-KP08,	MA2000)		
Responsible for this module:			
Prof. Dr. rer. nat. Jürgen Pr	estin		
Teacher: • Institute for Mathematics			
 Prof. Dr. rer. nat. Jürgen Pr 	estin		
Literature: • H. Heuser: Lehrbuch der A • K. Fritzsche: Grundkurs An • K. Burg, H. Haf, F. Wille, A. • R. Lasser, F. Hofmaier: Ana	alysis 1+2 Meister: Höhere Mathematik für Inge	nieure	
Language:			
offered only in German			
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Notes:

Prerequisites for attending the module:

- None

Prerequisites for the exam:

- Successful completion of homework assignments during the semester.
- Successful completion of e-tests

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



	ME1020-KP08, ME1020 - Phy	
Duration:	Turnus of offer:	Credit points:
1 Semester	each summer semester	8
 Bachelor MES 2020 (cor Bachelor Biophysics 201 Bachelor MES 2014 (cor 	and term: 24 (compulsory), physics, 2nd semester npulsory), physics, 2nd semester 6 (compulsory), physics, 2nd semester npulsory), physics, 2nd semester npulsory), physics, 2nd semester	
Classes and lectures: • Physics 2 (lecture, 4 SW • Physics 2 (exercise, 2 SV	• VS)	bad: 130 Hours private studies 90 Hours in-classroom work 20 Hours exam preparation
Contents of teaching:	<i>ii</i>	
 Magnetic field, magnet Electromagnetic induct Nonstationary electric a Refraction, reflexion Geometrical optics, ima Interference, diffraction Polarization, birefringer Relativity theory 	nd magnetic fields, displacement current, Maxwe ge generation, lenses, aberrations, optical instrur , resolution power nce, Brewster s angle pectral lines, quantum mechanical atomic model	nents
Qualification-goals/Compete	ncies:	
You can formally analyzYou can judge which co	ding to physics rules Il laws based on observations	
Grading through:	announced by the examiner	
• Written of oral exam as		
Requires:Physics 1 (ME1010-KP08	3, ME1010)	
Responsible for this module:		
Prof. Dr. rer. nat. Christia Teacher:	an Hübner	
 Institute of Biomedical (Institute of Physics Institute of Medical Eng 		
 Prof. Dr. rer. nat. Martin Prof. Dr. rer. nat. Christia Prof. Dr. rer. nat. Rober Prof. DrIng. Maik Rahly 	an Hübner I Huber	



Giancoli: Physics	
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.	

Modul exam:

- ME1020-L1: Physics 2, written exam, 90 min, 100 % module grade



MZ2100 D - Module Part: Course Physiology (Physio)				
Duration: Turnus of offer: Credit poi		Credit points:		
1 Semester	semester each summer semester		3	
 Course of study, specific field and term: Bachelor MES 2020 (Module part of a compulsory module), medicine, 2nd semester Bachelor Medical Informatics 2019 (Module part of a compulsory module), medical computer science, 2nd semester Bachelor Medical Informatics 2014 (Module part of a compulsory module), medical computer science, 2nd semester Bachelor MES 2014 (Module part of a compulsory module), medicine, 2nd semester Bachelor MES 2011 (Module part of a compulsory module), medicine, 2nd semester Bachelor MES 2011 (Module part of a compulsory module), medicine, 2nd semester Bachelor MES 2011 (Module part of a compulsory module), medicine, 2nd semester 				
Classes and lectures: • Physiology (lecture, 2 SWS)	Physiology (lecture, 2 SWS) 45 Hours private 30 Hours in-clas			
Contants of tanghing		·		
Contents of teaching: Basic cell physiology Blood & immune system Heart & circulation Respiration Nutrition, intestinal tract, liver Energy and heat metabolism Water and electrolyte balance, kidney function Endocrine system Central and autonomous nervous system Muscle physiology Sensory physiology				
 Qualification-goals/Competencies: Students are able to explain the concepts of interaction of different cells and tissues of the human body. Students are able to formalize and interpret the principles of cellular communication in selected organ systems. Students are able to transfer principles of cellular communication and tissue homeostasis to new systems. Students are able to define physiological problems and transfer them to experimental approaches. Students are able to interpret assay patterns in physiological sciences and apply them to new systems/problems. 				
Grading through: • written exam				
Responsible for this module: • Prof. Dr. rer. nat. Henrik Oster Teacher: • Institute of Neurobiology • Prof. Dr. rer. nat. Henrik Oster • Dr. rer. nat. Violetta Pilorz				
 Literature: C. & A. Hick: Kurzlehrbuch Physiologie - München: Urban & Fischer (Elsevier) L.S. Costanzo: BRS Physiology - Philadelphia: Lippincott Williams & Wilki 				
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):

- MZ2160-L2: Physiology for technical courses, written exam, 60min, 100% of the submodule grade.

(Is module part of MZ2151, MZ2160)

(Share of Institute of Neurobiology in V is 100%)



MZ2100 F - Module Part: Radiology, Nuclearmedicine, Radiotherapy (RNSSJ14)					
Duration:	Turnus of offer:	Credit points:			
1 Semester	each summer semester	3			
	of a compulsory module), mea 9 (Module part of a compulso 4 (Module part of a compulso	ry module), medical computer science, 2nd semester ry module), medical computer science, 4th semester			
Classes and lectures: Workload: • Radiology, Nuclearmedicine, Radiotherapy (lecture, 2 SWS) • 30 Hours in-classroom work • 20 Hours private studies • 20 Hours group work • 20 Hours group work • 20 Hours group work • 20 Hours exam preparation					
 Radiological examination and tre Basics of clinical radiobiology and Medical Physics irradiation planning dosimetry 	 Fundamentals of the use of radiological equipment (x-ray, computed tomography, magnetic resonance imaging, sonography) Radiological examination and treatment methods Basics of clinical radiobiology and radiotherapy Medical Physics irradiation planning dosimetry Technical basics of planar scintigraphy, SPECT and PET including tomographic algorithms 				
 Qualification-goals/Competencies: Students can explain the differen treatments. They can present the basics of X- They can classify pathological and They can discuss basic questions 	ray anatomy and pathology. d healthy metabolic processes				
Grading through: • written exam					
Responsible for this module: • Prof. Dr. med. Jörg Barkhausen Teacher: • • • • • • • • • • • • •					
Literature:					



	• : • : • :
La	• . nguage: • offered only in German
No	vtes:
	Admission requirements for taking the module: - None
	Admission requirements for participation in module examination(s): - None
	Module Exam(s): - MZ2160-L3: Radiology, Nuclear Medicine, Radiotherapy, written exam, 90min, 100% of the submodule grade.
	(Is module part of MZ2152, MZ2160) (Is equal to MZ3160)
	Replaces the independent module MZ3160.



LS1100-INF - Basic Chemistry (ChemINF)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	4		
 Bachelor Computer S Bachelor MES 2011 (c Bachelor Medical Info 	eld and term: optional subject), mathematics / natural sci cience 2014 (compulsory), specialization fit optional subject), optional subject medical ormatics 2011 (optional subject), bioinform cience 2012 (compulsory), specialization fit	eld bioinformatics, 3rd semester engineering science, 3rd or 5th semester atics, 4th to 6th semester		
Classes and lectures:	·····	Workload:		
 Basic Chemistry (lect) Basic Chemistry (exer 		 • 55 Hours private studies • 45 Hours in-classroom work • 20 Hours exam preparation 		
Contents of teaching:				
 Chemical bonds, mol Chemical formula an The threedimensiona Special properties of Chemical Equilibrium Acids and Bases Redox reactions and Complexes and meta 	d stoichiometry al structure of molecules: From the VSEPR n water າ electrochemistry	nodel to molecular orbitals		
Qualification-goals/Compe • Understanding basic • Basics of anorganic c •	chemical concepts			
Grading through:				
written exam				
Responsible for this modul PD Dr. phil. nat. Thon Teacher: Institute of Chemistry Dr. rer. nat. Kerstin Lu PD Dr. phil. nat. Thon	nas Weimar v and Metabolomics idtke-Buzug			
	nie für Mediziner - Pearson Studium emeine und Anorganische Chemie - Spektr	um		
Language: • offered only in Germa	an			



LS2200-KP04, LS2200 - Introduction into Biophysics (EinBiophy)				
Duration: Tu	nus of offer:	Credit points:		
1 Semester eac	h winter semester	4		
Course of study, specific field and term: Bachelor CLS 2023 (optional subject), life Bachelor Biophysics 2024 (compulsory), b Bachelor Molecular Life Science 2024 (com Bachelor MES 2020 (optional subject), ma Bachelor MLS 2018 (compulsory), life scie Bachelor MLS 2016 (compulsory), life scie Bachelor CLS 2016 (optional subject), life Bachelor Nutritional Medicine 2016 (com Bachelor Biophysics 2016 (compulsory), b Bachelor MLS 2009 (compulsory), life scie Bachelor MLS 2010 (optional subject), ma Bachelor MLS 2010 (optional subject), life Bachelor MLS 2010 (optional subject), life Bachelor CLS 2010 (optional subject), life Bachelor MES 2011 (compulsory), medical	biophysics, 3rd semester mpulsory), life sciences, 3rd semest athematics / natural sciences, 3rd se inces, 3rd semester inces, 3rd and 4th semester sciences, 5th semester pulsory), biophysics, 3rd semester biophysics, 3rd semester athematics / natural sciences, 3rd of inces, 3rd and 4th semester sciences, 5th semester	mester at the earliest 5th semester		
Classes and lectures:	Workload			
 Introduction into Biophysics (lecture, 2 S¹) Biophysics (Excercise or practical course, 	WS) • 50 1 SWS) • 45 • 15	: Hours private studies Hours in-classroom work Hours written report Hours exam preparation		
Contents of teaching:				
 Biological macro molecules, structure, for Proteins, structure, properties Biomembranes, structure, properties Mechanical properties of cells Thermo dynamics of biological processes Qualification-goals/Competencies: You can assign forces in biological system 				
 You become familiar with the basic aspective You gain the expertise to simplify complete You can choose and apply appropriate expertise 	cts of living matter ex living systems	of living matter		
Grading through:				
• written exam				
Responsible for this module: • Dr. Young-Hwa Song Teacher: • Institute of Physics • Dr. Young-Hwa Song • Prof. Dr. rer. nat. Christian Hübner				
Literature: • Volker Schünemann: Biophysik: Eine Einf • Werner Mäntele: Biophysik	ührung			
Language:				
 offered only in German 				
Notes:				



Prerequisites for the module: - None

Prerequisites for admission to the written examination: - Successful participation in the exercises as specified at the beginning of the semester

Module exam:

- LS2200-L1: Introduction into Biophysics, written exam, 120 min, 100 % of module grade

The lecture and exercises take place in the winter semester, the practical course in the summer semester. Whether exercises or a practical course take place is specified in the SGO of the respective study program. Prerequisite for the understanding of the lecture is the knowledge of the basics of inorganic and organic chemistry.



MA3110-KP04, MA3110 - Numerics 1 (Num1KP04)				
Duration: Turnus of offer: Credit points:			Credit points:	
1 Semester each winter semester			4	
1 Semester 4 Course of study, specific field and term: • Master Auditory Technology 2022 (optional subject), Elective, Arbitrary semester • Bachelor Computer Science 2019 (optional subject), Extended optional subjects, Arbitrary semester • Bachelor MES 2020 (optional subject), mathematics / natural sciences, 3rd semester at the earliest • Bachelor Metrics and Autonomous Systems 2020 (optional subject), mathematics, 5th or 6th semester • Bachelor Medical Informatics 2019 (optional subject), mathematics, 4th to 6th semester • Bachelor IT-Security 2016 (optional subject), mathematics, Arbitrary semester • Master Auditory Technology 2017 (optional subject), compulsory module depending on previous knowledge , 1st semester • Bachelor Computer Science 2016 (optional subject), canonical Specialization Web and Data Science, 3rd semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester • Bachelor Computer Science 2016 (optional subject), Canonical Specialization Web and Data Science, 3rd semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester				
 Bachelor Computer Science 2014 (op Master MES 2011 (optional subject), Bachelor MES 2011 (optional subject Bachelor Computer Science 2012 (op 	mathematics, 1st semester), mathematics, 3rd semester	er		
Classes and lectures: • Numerics 1 (lecture, 2 SWS) • Numerics 1 (exercise, 1 SWS)		Workload: • 55 Hours private • 45 Hours in-class • 20 Hours exam p	room work	
Contents of teaching: Round-off errors and condition Direct solvers for linear equations LR decomposition Perturbation theory Cholesky decomposition QR decomposition, least squares fit 				
 Qualification-goals/Competencies: Students understand basic numerical tasks. They are proficient in the modern programming language MATLAB. They can implement theoretical algorithms. They can assess the quality of a method (accuracy, stability, complexity). 				
Grading through: written exam 				
Requires: • Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) • Linear Algebra and Discrete Structures 1 (MA1000-KP08, MA1000) • Analysis 2 (MA2500-KP04, MA2500) • Analysis 1 (MA2000-KP08, MA2000)				
Responsible for this module: • Prof. Dr. rer. nat. Andreas Rößler Teacher: • Institute for Mathematics • Prof. Dr. rer. nat. Andreas Rößler				



Literature:

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

Module Guide

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

• offered only in German

Notes:

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

Prerequisites for attending the module:

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

Prerequisites for the exam:

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

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MA3400-KP04, MA3400 - Biomathematics (Biomathe)				
Duration:	Turnus of offer:		Credit points:	
1 Semester each winter semester			4	
Course of study, specific field and term:				
 Master Molecular Life Science 2023 (Bachelor MES 2020 (optional subject) Bachelor Robotics and Autonomous Bachelor Medical Informatics 2014 (c Bachelor Computer Science 2014 (co Master MES 2011 (optional subject), Bachelor Medical Informatics 2011 (c Master Computer Science 2012 (optional subject)) Bachelor MES 2011 (optional subject) Bachelor MES 2011 (optional subject), Bachelor Medical Informatics 2011 (c Master Computer Science 2012 (optional subject)) Bachelor MES 2011 (optional subject) Bachelor MES 2011 (optional subject)), mathematics / natural sc Systems 2020 (optional su optional subject), medical c), mathematics / natural sc mpulsory), specialization fi mathematics, 1st semester optional subject), bioinform onal subject), specialization), mathematics, 5th semest	iences, 3rd semester at the bject), mathematics, 5th or omputer science, 5th or 6th iences, 3rd or 5th semester eld bioinformatics, 5th sem natics, 4th to 6th semester n field medical informatics, er	earliest 6th semester h semester nester 3rd semester	
Classes and lectures:		Workload:		
 Biomathematics (lecture, 2 SWS) Biomathematics (exercise, 1 SWS) 		55 Hours private45 Hours in-class20 Hours exam p		
Contents of teaching: • Examples and elementary solution n • Existence and uniqueness theorems • Dependence of solutions on initial co • Linear systems (in particular with con • Higher-Order linear differential equa • Qualitative theory of nonlinear syste • In accordance to the rules of GSP of	onditions nstant coefficients) tions ms	ential equations		
Qualification-goals/Competencies: Students are able to explain basic no Based on examples, students are able Based on theorems, students are able Students are able to find explicit solutions Students are able to explain how solutions Students are able to present importations 	e to explain e to give conditions under utions of simple differentia utions of differential equat	which l equations. ions can beanalysed qualit	atively.	
Grading through: • written exam				
Requires: • Linear Algebra and Discrete Structur • Linear Algebra and Discrete Structur • Analysis 2 (MA2500-KP04, MA2500) • Analysis 1 (MA2000-KP08, MA2000)				
Responsible for this module: • PD Dr. rer. nat. Christian Bey Teacher: • Institute for Mathematics • PD Dr. rer. nat. Christian Bey				
Literature: • G. Birkhoff, GC. Rota: Ordinary Diffe	rential Equations			



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

Language:

• offered only in German

Notes:

Prerequisites for the module:

- nothing

Prerequisites for admission to the written examination:

- Successful completion of homework assignments during the semester

Module exam:

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



ME2200-KP04, ME2200 - Introduction to biological laboratory techniques for engineers (EBL)				
Duration:	Turnus of offer:	Credit points:	Max. group size:	
1 Semester	each winter semester	4	12	
Bachelor MESBachelor MES	ecific field and term: 2020 (optional subject), medical engineering s 2014 (optional subject), medical engineering s 2011 (optional subject), optional subject medic	cience, 3rd or 5th semester		
Classes and lecture	s:	Workload:		
 Introduction to biological laboratory techniques for engineers (lecture, 2 SWS) Introduction to biological laboratory techniques for engineers (exercise, 1 SWS) Workbadt 50 Hours private studies 45 Hours in-classroom work 25 Hours exam preparation 			room work	
Contents of teachin	ıg:			
 Techniques: s 	ntibody fluorescence labelling, protein quantifi sterile working, centrifugation, plating of cells, c otein purification with sephadex columns, cell f	ell culture media, freezing/tha	awing of cells, use of liquid nitrogen,	
Qualification-goals,	/Competencies:			
 They are able 	able to conduct basic biological experiments in to record laboratory experiments in written re to associate applications with different biologi	ports.		
Grading through: • continuous, s	uccessful participation in course			
Responsible for this	s module:			
• Dr. rer. nat. Ra	amtin Rahmanzadeh			
Teacher:				
 Institute of Bi 	omedical Optics			
• Dr. rer. nat. Ra	amtin Rahmanzadeh			
Literature:				
	r G., Lindl T.: Zell- und Gewebekultur: Allgemein esel C.: Der Experimentator Zellbiologie - Spring	. .	nwendungen - Spektrum, 2013	
Language:				
offered only in German				
Notes:				
This module is a	a block course.			
Prerequisites fo - None	r attending the module:			
Prerequisites fo - Regular and su	r the exam: uccessful participation			





CS1000-KP08, CS1000SJ14-MML/MI, CS1000SJ14-MIW - Introduction to Programming (EinfProg14)					
Duration: Turnus of offer: Credit points:		it points:			
Semester each winter semester 8					
 Bachelor MES 2020 (compuls Bachelor Medical Informatics Bachelor MES 2014 (compuls Bachelor CLS 2010 (compuls Bachelor Medical Informatics 	term: ory), foundations of computer scie ory), computer science, 3rd seme 2019 (compulsory: aptitude test), ory), computer science, 3rd seme ory), foundations of computer scie 2014 (compulsory: aptitude test), ory), foundations of computer scie	ter computer science, 1st semester ter nce, 1st semester computer science, 1st semester			
Classes and lectures:		Workload:			
Introduction to Programming	g (lecture, 2 SWS)	 130 Hours private studi 	es		
Lab course Java / C++ (lecture)	-	• 90 Hours in-classroom v			
• Lab course Java / C++ (exerc	ise, 2 SWS)	20 Hours exam prepara	tion		
Contents of teaching: Basic concepts of computer science: representation of information and numbers, hardware, software, operating systems, applications Algorithm, Specification, Program Syntax und Semantics of Programming Languages Basic concepts of imperative and OO programming Techniques of secure programming Programming in Java or C++ Development environments for Java or C++ Qualification-goals/Competencies: Students can easily calculate in 2, 8 and 16 number systems and convert numbers into each other in these systems. Students can explain the principles of text encoding in ASCII, Unicode, and UTF-8. Students can explain the principles of text encoding in ASCII, Unicode, and UTF-8. Students can explain the structure and semantics of imperative programs. Students can explain the structure and semantics of imperative programs. Students can explain the structure and semantics of imperative algorithms and writing them down for simple problems. Students can explain the structure and semantics of imperative algorithms and writing them down for simple problems. Students can apply basic algorithmic techniques such as iteration and recursion. Students can design, implement and test simple simple programs Students can develop and implement solutions satisfying commonly accepted quality standards 					
 Is requisite for: Algorithms and Data Structures (CS1001-KP08, CS1001) 					
Responsible for this module: Prof. Dr. Stefan Fischer Teacher: Institute of Telematics Prof. Dr. Stefan Fischer 					
Literature:	litoraturo				
 M. Broy: Informatik - eine grundlegende Einführung (Band 1 und 2) - Springer-Verlag 1998 G. Goos und W. Zimmermann: Vorlesungen über Informatik (Band 1 und 2) - Springer-Verlag, 2006 B. Stroustrup: Einführung in die Programmierung mit C++ - Pearson Studium - IT, 2010 					



Language:

• offered only in German

Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- CS1000-L1: Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS1000-L1: Introduction to programming and programming course, written exam, 90min, 100% of module grade

Students of the study program Bachelor Medical Informatics attend the course 'CS1005-V/Ü: Programming Course Java'. Students of the study programs Bachelor Mathematics in Medicine and Life Sciences and Bachelor Medical Engineering attend the course 'CS1006-V: Programming Course C++'.



ME2	053-KP04, ME2053 - Ph	nysics Lab Course (PhysPrakt)
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	4
Course of study, specific field and term Bachelor Biophysics 2024 (compul Bachelor Molecular Life Science 20 Bachelor MES 2020 (compulsory), Bachelor MLS 2018 (compulsory), Bachelor Biophysics 2016 (compul Bachelor MES 2014 (compulsory), Bachelor MLS 2009 (compulsory), Bachelor MES 2011 (compulsory),	sory), physics, 3rd semester)24 (compulsory), physics, 3rd physics, 3rd semester life sciences, 3rd semester sory), physics, 3rd semester physics, 3rd semester life sciences, 3rd semester	d semester
Classes and lectures:		Workload:
Physics Lab Course (practical cour	se, 3 SWS)	 55 Hours written report 45 Hours in-classroom work 20 Hours exam preparation
 Experiment 2: heat Experiment 3: non stationary current Experiment 4: stationary current Experiment 5: spectrometer Experiment 6: diffusion Experiment 7: wave optics Experiment 8: geometrical optics Experiment 9: radio activity Experiment 10: sound and ultraso 		
roles of GSP of the University of Lu They can use measuring instrume They can display measurement re They can analyze collected data q They can estimate and evaluate th They can document measuremen They can draw meaningful conclu	beck and of the DFG-guidel nts correctly. sults graphically. uantitatively. he accuracy of the measurem t results correctly. sions from measurement dat	ent data and the results of the analysis.
Grading through: • certificates and protocols		
Responsible for this module: Prof. Dr. rer. nat. Christian Hübner Teacher: Institute of Biomedical Optics Institute of Medical Engineering Institute of Physics Prof. Dr. rer. nat. Christian Hübner Prof. Dr. rer. nat. Thorsten Buzug PD Dr. rer. nat. Hauke Paulsen Dr. rer. nat. Norbert Linz MitarbeiterInnen des Instituts		



Literature:

• Giancoli: Physik

Language:

• offered only in German

Notes:

Prerequisites for attending the module:

- Prerequisite for participation in the internship is physics 1 or 2.

Prerequisites for the exam: - Certificates and protocols

Modul exam:

- ME2053-L1: Practical Course Physics, course, ungraded practical course, 0 % module grade, has to be passed



Γ

ME2150-KP06, ME2150 - Introduction to Medical Engineering (EMedTec)			
Duration: Turnus of offer:	Credit points:		
1 Semester each winter semester	6		
 Course of study, specific field and term: Bachelor MES 2020 (compulsory), medical engineering science, 3 Bachelor MES 2014 (compulsory), medical engineering science, 3 			
 Classes and lectures: ME2151 T: Module part: Introduction to Medical Engineering (course, 3 SWS) ME2152 T: Module part: Lecture Series Industrial Medical Engineering (course, 1 SWS) ME2153 T: Module part: Introduction to scientific programming (course, 1 SWS) 	 Workload: 75 Hours private studies 65 Hours in-classroom work 40 Hours exam preparation 		
Contents of teaching: • as described for the module parts			
Qualification-goals/Competencies:			
 as described for the module parts 			
Grading through: • written exam Responsible for this module: • Prof. Dr. rer. nat. Thorsten Buzug Teacher: • Institute of Medical Engineering • MitarbeiterInnen des Instituts			
 Prof. Dr. rer. nat. Thorsten Buzug DrIng. Ksenija Gräfe 			
Literature:			
as described for the module parts:			
Language: • offered only in German			
Notes:			
Prerequisites for attending the module: - None			
Prerequisites for the exam: - Successful completion of exercise sheets and practical tasks as spe - the lecture series Medical Technology must be passed	ecified at the beginning of the semester		
Module examination(s): - ME2151-L1: Introduction to Medical Technology, written exam, 90) min, 100 % of the module grade		
(Consists of ME2151 T, ME2152 T, ME2153 T)			



ME2151 T - Mo	dule part: Introductio	on to Medical Enginee	ring (EMedTec1)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Course of study, specific field and term: • Bachelor MES 2020 (Module part of a • Bachelor Medical Informatics 2019 (I • Bachelor MES 2014 (Module part of a	Module part of a compulso	ry module), medical compu	ter science, 3rd semester
Classes and lectures: Introduction to Medical Engineering Introduction to Medical Engineering		Workload: • 55 Hours private • 45 Hours in-class • 20 Hours exam p	room work
Contents of teaching: • Fundamentals of medical measurem • Methods of functional diagnostics • Imaging systems • Therapy systems • Monitoring • Medical informatics • Important legal requirements • Medical applications	ient technology		
Qualification-goals/Competencies: Students know how different signals They understand the complex mech Students are able to explain the phy The students are able to transfer bas Students will be able to understand Students are able to assess the adva Students are able to explain the app Students will have an overview of the	nanisms involved in the me vsical phenomena of releva sic problems and solutions basic signal processing pro intages and disadvantages, plications of different media	trology of physiological par nt biological processes and within the medical industry presses and implement the as well as the limitations o cal measuring systems.	methods of measurement. /. m using a simulation environment.
Grading through: • written exam			
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Medical Engineering DrIng. Ksenija Gräfe 			
Literature: • R. Kramme (Hrsg.): Medizintechnik: \ • J. D. Enderle, J. D. Bronzino: Introduc	•		nger Verlag, 2011
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 exercise sheets and practical tasks as specified at the beginning of the semester

Module examinations: - ME2150-L1: Introduction to Medical Technology, written exam, 90 min, 100 % of the module grade, see main module.

(Is equal to ME2151-KP04) (Is a submodule of ME2150-KP05, ME2150-KP06)



Γ

ME2152 T - Module part: Lecture series Industrial Medical Engineering (EMedTec2)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		1	
Course of study, specific field and term:				
Bachelor MES 2020 (Module part of the second s		lical engineering science, 3	ard semester	
Bachelor MES 2014 (Module part of	f a compulsory module), med	lical engineering science, 3	ard semester	
Classes and lectures:		Workload:		
 Lecture series History of Medical Er Lecture series Industrial Medical Te 		15 Hours written15 Hours in-class	-	
Contents of teaching:				
 History and philosophy of technolo Theories of technolution (how and Critique and assessment of techno Fields of medical engineering and 	when do innovations emerg logy, technology assessment			
Qualification-goals/Competencies:				
able to apply this knowledge to caThey are capable to identify questi them critically.	controversies in the historica philosophical and cultural in se studies. ons of social acceptability of	al development of technolo nplications of the producti technology, to carve out th	ogy and medical engineering. ion and application of technology, and are neir different implications, and to discuss	
 They master to research, interpret, and analyze critically scientific literature on the module's topics. They have the communication competency to analyze and present societal aspects of technological issues in written form. 				
Grading through:				
continuous, successful participation	n in course			
Responsible for this module:				
Siehe Hauptmodul				
Teacher: • Institute for History of Medicine an • Institute of Medical Engineering	d Science Studies			
 Prof. Dr. rer. nat. Thorsten Buzug Dr. phil. Daniela Zetti Dr. phil. Frank Wörler 				
Literature:				
 Orland B (Hrsg): Artifizielle Körper - Chronos 2005 Horx M: Technolution: Wie unsere Kramme R (Hrsg.): Medizintechnik: 2011 	Zukunft sich entwickelt - Frar	ıkfurt: Campus 2008	orpers in historischer Perspektive - Zürich: ufl. Berlin, Heidelberg, New York: Springer	
Language:				
German and English skills required				
Notes:				
Admission requirements for taking th - None	ne module:			
Admission requirements for participa - Regular and successful participatior		s):		





ME2	153 T - Module part: Introduction	to scientific program	ming (EMedTec3)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester	each winter semester 1	
Course of study, specific fi	eld and term:		
Bachelor Medical Infe	Module part of a compulsory module), mea ormatics 2019 (Module part of a compulson Module part of a compulsory module), mea	ry module), medical compu	ter science, 3rd semester
Classes and lectures:		Workload:	
 ME2153-P: Introduct course, 1 SWS) 	ion to scientific programming (practical	 15 Hours in-classroom work 15 Hours private studies 	
Contents of teaching:			
 Basics of scientific pr Basics of digital signa Basics of signal analy Image processing (Ic Scientific visualization) 	al processing ysis and evaluation ocal image operators, filtering in frequency	space)	
Students will be ableStudents will be able	nent basic structures (e.g. loops and condit e to create matrices of any dimension and l e to apply and visualize signal filtering. e to demonstrate medically relevant visuali:	ocate values within the ma	
• written exam			
Responsible for this modu Siehe Hauptmodul Teacher: Institute of Medical E 			
• DrIng. Ksenija Gräfe			
Literature:			
Julia Tutorial (1):Julia Tutorial (2):Think Julia: How to T	Think Like a Computer Scientist (benlauwer	ns.github.io):	
Language: • German and English	skills required		
Notes:			



Prerequisites for attending the module: - None

Prerequisites for the exam: - see main module

Module examination(s): - see main module

Module was previously called: Programming with Matlab

(Is the same as ME2153-KP01) (Is a sub-module of ME2150-KP05, ME2150-KP06)



ME2400-KP08, ME2400 - Fundamentals of Electrical Engineering 1 (ETechnik1)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		8
Course of study, specific field and term: Bachelor Computer Science 2019 (op Bachelor MES 2020 (compulsory), ele Bachelor Robotics and Autonomous Bachelor MES 2011 (optional subject Bachelor Computer Science 2016 (op Bachelor Robotics and Autonomous Bachelor MES 2014 (compulsory), ele Bachelor IT-Security 2016 (optional s	ectrical engineering, 3rd ser Systems 2020 (compulsor), electrical engineering, 4t otional subject), advanced of Systems 2016 (compulsory ectrical engineering, 3rd ser	mester y), electrical engineering, 3 h to 6th semester curriculum, Arbitrary semes), Robotics and Autonomo mester	rd semester ster
Classes and lectures:		Workload:	
 Fundamentals of Electrical Engineeri Fundamentals of Electrical Engineeri 		 125 Hours private 90 Hours in-class 25 Hours exam p 	room work
Contents of teaching: Maxwell s Equations and electrical of Circuit Abstraction Passive electrical circuit elements Methods of linear and nonlinear circo Measuring voltages and currents Equivalent circuit diagram (ideal/non MOSFET Switch Digital Abstraction MOSFET Amplifier	uit analysis	JTs)	
circuit diagrams with sources and pa	electrical circuits with passi red circuits, e.g. with MOSF issive elements. e basic physical structure an ts operation.	ve elements. ETs and BJTs can be expres nd operation of a MOSFET o	sed and analyzed by means of equivalent device as a switch and as an amplifier and
Grading through: • written exam			
Is requisite for: • Fundamentals of Electrical Engineeri	ng 2 (ME2700-KP08, ME27(00)	
Requires: • Analysis 2 (MA2500-KP04, MA2500) • Analysis 1 (MA2000-KP08, MA2000) • Linear Algebra and Discrete Structur • Linear Algebra and Discrete Structur			
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engineering in	Medicine		



• Prof. Dr. Philipp Rostalski

Literature:

- Argawal, Lang: Foundations of Analog and Digital Circuits Elsevier; ISBN: 1-55860-735-8
- M. Albach: Elektrotechnik ISBN: 978-3-8689-4081-7

Language:

offered only in German

Notes:

In the Bachelor of Computer Science CS3120-KP04 Electronics and Microsystems Engineering and ME2400-KP08 Fundamentals of Electrical Engineering 1

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cannot be chosen in combination due to content overlap.

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):

- ME2400-L1: Fundamentals of Electrical Engineering 1, written exam, 90min, 100% of module grade.



MZ	MZ3100-KP04, MZ3100 - Medical Quality Management (MedizQM)			
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	4		
 Bachelor Medical Informat Bachelor Medical Informat Bachelor MES 2014 (comp Master Computer Science 	pulsory), medicine, 3rd semester tics 2019 (optional subject), medica tics 2014 (optional subject), medica pulsory), medicine, 3rd semester	al computer science, 4th to 6th semester al computer science, 5th or 6th semester tion field medical informatics, 3rd semester		
Classes and lectures:		Workload:		
 Medical Quality Managerr Medical Quality Managerr 		t (lecture, 2 SWS) • 55 Hours private studies		
Contents of teaching: • Part I: Medical Qualtity Ma • Part II: Gauging, testing an • Part III: Industrial Qualtity I Qualification-goals/Competence	nd engineer standards Management			
 basic terms of this subject expertise for independet of psychometric tests. Part II: The students can ic parameters to describe th processing (factual knowl supervision. They know th Part III: The students knowl technology branch (factual) 	t area and the contents of the EC D evaluations of clinical studies (emp dentify the important physiologica e measured signal quality (factual edge) and they can analyze a inva- ne contents of relevant safety, qual the basic components and require al knowledge). They are able to po	anagement in the medical sector (procedural knowledge), they know the Directives and the Medical Devices Act (factual knowledge). They have to bowerment) and the have factual knowledge sectors of quality assurance al signals from the area of anesthesiology an they know the important knowledge). They have acquired knowledge in signal recording an sive blood preasure system (second-prder system) independently unter lity and testing standards (factual knowledge). ments of a industrial quality management system in the medical int out the difference between corporate objetives and quality objectiv irements for medical software, hardware (MRI) and in-virto diagnostics		
Grading through:				
 written exam Responsible for this module: Prof. Dr. med. Hartmut Ge Teacher: Institute of Medical Engine 	-			
• Prof. Dr. med. Hartmut Ge	hring			
 Jahnke, I., Friedrich, HJ. & differenziert sollte eine Au Lauterbach, Lüngen, Schr GmbH, ISBN 978-3-7945-2 Frodel: BWL für Mediziner 	& Hüppe, M. (2002): Die Lübecker F uswertung für das Qualitätsmanag appe: Gesundheitsökonomie, Man 2576-8 2008, Walter de Gruyter & Co. KO	Auflage 2015, TÜV-Verlag GmbH Köln, ISBN: 978-3-8429-1843-0 Fragebogen-Doppelkarte zur Erfassung der Patientenzufriedenheit: Wie ement erfolgen? - FOCUS MUL, 19,/ 82-91 agement und Evidence-based Medicine 3. Auflage 2010, Schattauer G, ISBN: 978-3-11-020112-3 age 2009, Verlag Hans Huber, ISBN 978-3-456-84695-8		



• 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: Crea	dit points:
1 Semester each winter semester 4	
Course of study, specific field and term: • Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester a • Bachelor MES 2014 (optional subject), computer science / electrical engineering, 3rd semester	at the earliest
Classes and lectures: Workload:	
 Engineering Mechanics 2 (lecture, 2 SWS) Engineering Mechanics 2 (exercise, 2 SWS) 60 Hours in-classroom 	
Contents of teaching: • Statics and Elastostatics • Systems and equilibria of forces and moments • Gravitational force and center of mass • Planar systems of forces • Bearings and support of multibody systems • Trusses • Principle of virtual displacements • Law of elasticity • Beam theory • Stability of elastic systems • Energy conservation and approximate methods • Torsion • Kinematics of point masses • Kinetics of point masses • Kinetics of pigid bodies • Kinetics of rigid bodies • Linearization • Vibration theory	
 Qualification-goals/Competencies: They can calculate static mechanical systems. They are able to model dynamic mechanical systems using kinetics and kinematic relations. 	
Grading through: • Oral examination	
Requires: • Engineering Mechanics 1 (RO1501-KP04)	
 Responsible for this module: Prof. Dr. Philipp Rostalski Teacher: Institute for Electrical Engineering in Medicine Prof. DrIng. Christian Herzog 	
 Literature: Gross, Dietmar; Hauger, Werner; Schröder, Jörg; Wall, Wolfgang A.: Technische Mechanik 2. Elas Springer Vieweg (Springer-Lehrbuch) 2014 Gross, Dietmar; Hauger, Werner; Schröder, Jörg; Wall, Wolfgang A.: Technische Mechanik 3. Kine Heidelberg: Springer Berlin Heidelberg (Springer-Lehrbuch) 2015 	
Language: • offered only in German	



Notes:

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



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



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

Language:

offered only in German

Notes:

Admission requirements for taking the module:

- None

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

Module Exam(s):

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



CS1400-KP0	4, CS1400 - Introduct	ion to Bioinformatics	s (EinBioinfo)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Course of study, specific field and term: Bachelor IT-Security 2016 (optional s Bachelor Nutritional Medicine 2024 (Bachelor Molecular Life Science 2024 Bachelor MES 2020 (optional subject Bachelor Computer Science 2019 (op Bachelor Computer Science 2019 (op Bachelor MLS 2018 (compulsory), life Bachelor MLS 2018 (compulsory), life Bachelor Computer Science 2016 (op Bachelor Computer Science 2016 (op Bachelor Computer Science 2016 (co Bachelor MLS 2016 (compulsory), life Bachelor MLS 2016 (compulsory), life Bachelor Medical Informatics 2014 (co Bachelor Medical Informatics 2011 (co Bachelor MLS 2009 (compulsory), life Bachelor CLS 2010 (compulsory), spe Bachelor MES 2011 (optional subject Bachelor Computer Science 2012 (co Bachelor Biophysics 2024 (optional s	compulsory), mathematics (compulsory), mathematics (compulsory), mathematic), computer science / electr mpulsory), Canonical Speci sciences, 5th semester), computer science / electr otional subject), Introductor mpulsory), Canonical Speci e sciences, 5th semester ompulsory), medical comp mpulsory), specialization fi ompulsory), medical comp e sciences, 5th semester cialization field bioinforma), medical engineering scie mpulsory), specialization fi	/ computer science, 5th se is / computer science, 5th se ical engineering, 3rd seme alization Bioinformatics an y Module Computer Science ical engineering, 3rd seme y Module Computer Science alization Bioinformatics, 1st uter science, 3rd semester eld bioinformatics, 1st sem uter science, 3rd semester tics, 5th semester nce, 3rd or 5th semester eld bioinformatics, 1st sem	semester ster at the earliest d Systems Biology, 1st semester ce, 1st semester ster at the earliest ce, 1st semester it semester ester
Classes and lectures: • Introduction to Bioinformatics (lectu • Introduction to Bioinformatics (exerc			
Contents of teaching: • Life, Evolution & the Genome • Sequence assembly - Industrial read • DNA sequence models & hidden ma • Viterbi-Algoritm • Sequence alignment & dynamic prop • Unsupervised data analysis (k-means • DNA microarrays & GeneChip techno	rkov models gramming 5, PCA, ICA)		
Qualification-goals/Competencies: • Students are able to explain the basi • They are able to explain how a solut • They are able to create a Markov cha • They are able to give examples on h • They are able to implement the intro • They are able to use unsupervised le • They are able to explain basic Microa	ion of the shortest common in or a Hidden Markov Moo ow to solve a problem usin oduced algorithms (in Matla arning methods and they a	n superstring problem can del (HMM) for a given mod g dynamic programming ab) re able to interpret the res	be estimated with a simple greedy algorithm. elling problem.
Grading through: • portfolio exam			
Responsible for this module: • Prof. Dr. rer. nat. Amir Madany Maml Teacher: • Institute for Neuro- and Bioinformati • Prof. Dr. rer. nat. Amir Madany Maml	cs		



Literature:

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

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

Language:

offered only in German

Notes:

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

Prerequisites for attending the module:

- None

Computer Science students get a B certificate.



CS3204-KP04, CS3204 - Artificial Intelligence 1 (KI1)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		4
Course of study, specific	field and term:		
 Bachelor Biophysic Bachelor Robotics Bachelor Compute Bachelor MES 2020 Bachelor Media Inf Bachelor Medical Ir Bachelor Medical Ir Bachelor MES 2014 Bachelor Compute Bachelor Compute Bachelor Compute Bachelor Robotics Bachelor Robotics Bachelor Biophysic Bachelor Medical Ir Bachelor Medical Ir Bachelor Medical Ir Bachelor Compute Bachelor Compute Bachelor Medical Ir Bachelor Compute Bachelor Compute Bachelor Compute Bachelor Medical Ir Bachelor Compute Bachelor Medical Ir Bachelor CLS 2010 Bachelor MES 2011 Bachelor Compute 	s 2024 (optional subject), computer science and Autonomous Systems 2020 (compulso r Science 2019 (optional subject), major sub optional subject), computer science / elec- ormatics 2020 (optional subject), computer formatics 2019 (optional subject), computer (optional subject), computer science / elec- r Science 2016 (optional subject), major sub r Science 2016 (compulsory), Canonical Spe and Autonomous Systems 2016 (compulsor y 2016 (optional subject), computer science s 2016 (optional subject), computer science r Science 2014 (optional subject), computer r Science 2014 (optional subject), computer science 2014 (optional subject), computer r Science 2014 (optional subject), Applied (optional subject), computer science, 6th se (optional subject), medical engineering sci r Science 2012 (compulsory), specialization	ry), Robotics and Autonom- ject informatics, Arbitrary s trical engineering, 3rd sem science, 5th or 6th semest er science, 4th to 6th semest trical engineering, 3rd sem ject informatics, Arbitrary s cialization Web and Data So y), Robotics and Autonomo , Arbitrary semester , 6th semester er science, 5th or 6th semest pics of computer science, 6 field robotics and automati computer science, 4th to 6 emester ence, 6th semester field robotics and automati	semester ester at the earliest er ester ester at the earliest semester cience, 6th semester ous Systems, 6th semester er eth semester ion, 6th semester th semester
Bachelor Compute	r Science 2012 (optional subject), central to	pics of computer science, 5	ith or 6th semester
Classes and lectures:		Workload:	
Artificial IntelligenceArtificial Intelligence		55 Hours private45 Hours in-clas20 Hours exam (sroom work
Contents of teaching:			
 Part 1: Search strat introduced and exponential concept of agents Part 2: Learning an (supervised and ur Part 3: Applications 	d reasoningRevision of the foundations of r supervised) are introduced. An introduction	rmed, local search, adversion nathematical logic and pro n to fuzzy logic is also inclu s in the fields or robotics, m	al search as well as heuristic search. The bability. Principles of machine learning ded. hachine vision, and industrial image and data
Qualification-goals/Com	petencies:		
 The students are al They have develop The students are ir They have gained a forms. 	ble to handle scope-oriented tutorials with ed an understanding for the benefits and d a position to choose and apply independe an insight into the complex development o	isadvantages of the differe ntly appropriate algorithm f systems with artificial inte	nt search and problem solving techniques. s for search and learning issues.
Grading through:			
portfolio exam			
Requires:			
Analysis 2 (MA2500	ta Structures (CS1001-KP08, CS1001)		



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



EC4010-KP04, EC4010 - Commercial Law (WirtRecht)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	Semester each summer semester 4		4	
Course of study, specific field and term Master Computer Science 2019 (c Master Entrepreneurship in Digit. Master Medical Informatics 2019 Master Interdisciplinary Courses (c Master MES 2014 (optional subje Bachelor MES 2014 (optional subje Master Medical Informatics 2014 Master Computer Science 2014 (c Master Entrepreneurship in Digit	optional subject), interdisciplin al Technologies 2020 (optional (optional subject), interdiscipli optional subject), Interdisciplin ct), no specific field, Arbitrary s ject), no specific field, 3rd sem (optional subject), interdisciplin optional subject), interdisciplin	I subject), interdisciplinary inary competence, 1st or 2 nary modules, Arbitrary ser semester ester at the earliest inary competence, 1st or 2 nary competence, Arbitrary	competence, Arbitrary semester nd semester mester nd semester semester	
Classes and lectures:		Workload:		
 Commercial Law (lecture, 2 SWS) Commercial Law (exercise, 1 SWS) 		60 Hours private45 Hours in-class15 Hours exam p	room work	
 Contents of teaching: The importance of legal aspects in entrepreneurship especially in the high-tech sector legal acts contract law technology protection and intellectual property (know how, patents, trademarks, designs, with license rights) labor law corporate law enforcement of legal claims 				
 Qualification-goals/Competencies: The objective of the course is to provide students with a basic knowledge of legal subjects relevant for scientists, medical doctors, engineers and computer scientists in technology-driven enterprises or in research at a university. Students will gain an understanding of legal reasoning to help them avoid pitfalls and exploit to the fullest extent opportunities in R&D projects and startup companies. 				
Grading through: • written exam				
Responsible for this module: Prof. Dr. Christian Scheiner Teacher: Institute for Entrepreneurship and Business Development Dr. Carsten Richter 				
Literature: • Carsten Richter: Kurshandout • Ann/Hauck/Obergfell: Wirtschaftsrecht kompakt - München 2012 • Meyer: Wirtschaftsprivatrecht - Heidelberg 2012 • -: BGB Bürgerliches Gesetzbuch - Beck-Texte, neuste Auflage • Schönfelder: Deutsche Gesetze Textsammlung - neuste Auflage				
Language: • offered only in German				
Notes:				



Prerequisites for attending the module: - none

Prerequisites for participation in module exam(s):

- none

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

Module exam(s):

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



MA1600-KP04, MA1600, MA1600-MML - Biostatistics 1 (BioStat1)				
Duration:	Turnus of offer:	Credit points:		
1 Semester each summer semester		4		
 Course of study, specific field and term: Bachelor CLS 2023 (compulsory), mathematics, 2nd semester Bachelor Biophysics 2024 (compulsory), Elective Computer Science, 4th semester Bachelor Nutritional Medicine 2024 (compulsory), mathematics / natural sciences, 3th semester Bachelor Nutritional Medicine 2024 (compulsory), mathematics / natural sciences, 3th semester at the earliest Bachelor Computer Science 2019 (optional subject), Extended optional subjects, Arbitrary semester Bachelor Computer Science 2019 (compulsory), Canonical Specialization Bioinformatics and Systems Biology, 6th semester Bachelor Medical Informatics 2019 (compulsory), medical computer science, 6th semester Bachelor Muts 2018 (compulsory), life sciences, 6th semester Bachelor CLS 2016 (compulsory), mathematics, / computer science, 6th semester Bachelor CLS 2016 (compulsory), mathematics, 2nd semester Bachelor CLS 2016 (compulsory), mathematics, 2nd semester Bachelor Computer Science 2016 (optional subject), advanced curriculum, Arbitrary semester Bachelor Computer Science 2016 (compulsory), Canonical Specialization Bioinformatics, 4th semester Bachelor Mutritional Medicine 2016 (compulsory), mathematics / computer science, 6th semester Bachelor Computer Science 2016 (compulsory), mathematics / computer science, 4th semester Bachelor Mutritional Medicine 2016 (compulsory), mathematics / computer science, 6th semester Bachelor Medical Informatics 2019 (compulsory), mathematics / computer science, 6th semester Bachelor Medical Informatics 2019 (compulsory), mathematics / computer science, 6th semester Bachelor Mutritional Medicine 2016 (compulsory), specialization field bioinformatics, 6th semester Bachelor Medical Informatics 2011 (compulsory), specialization field bioinformatics, 2nd or 3rd semester Master Medical Informatics 2011 (coptional subje				
Classes and lectures:	Work			
 Biostatistics 1 (lecture, 2 SWS) Biostatistics 1 (exercise, 1 SWS) 	•	 66 Hours private studies 39 Hours in-classroom work 15 Hours exam preparation 		
Contents of teaching:				
 Descriptive statistics Probability theory, including random variables, density, and cumulative distribution function Normal distribution, other distributions Diagnostic tests, reference range, normal range, coefficient of variation Statistical testing Sample size calculations Confidence intervals Selected statistical tests I Selected statistical tests II Linear simple regression Analysis of variance (one-way-classification) Clinical trials Multiple Testing: Bonferroni, Bonferroni-Holm, Bonferroni-Holm-Shaffer, Wiens, hierarchical Testing 				
Qualification-goals/Competencies:				
 With regard to the roles of GSP of th statistical methods:The students are They are able to calculate quantiles a They are able to explain terms of dia 	able to calculate descriptive statisti and surfaces of the normal distribut	tion.		

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



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

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



	ME3702-KP04, ME3702 - E	Bachelor Seminar I	NIW (SemMIW)	
Duration: Turnus of offer:			Credit points: 4	
1 Semester	each semester			
• Bachelor MES 2014 (co	d and term: mpulsory), medical engineering scier mpulsory), medical engineering scier mpulsory), interdisciplinary compete	nce, 4th and 5th semes		
Classes and lectures: Workload: • Bachelor Seminar (seminar, 2 SWS) • 40 Hours written report • 35 Hours private studies • 30 Hours in-classroom work • 15 Hours oral presentation (including		private studies in-classroom work	ion)	
	: topic blem and its solution method ission of the topic in English			
They are able to preserThe are able to present	to analyze, judge and develop a scier nt the results in a written documenta t and discuss a scientific topic in Engl y and differentiate the topic in the w	ation and in a talk in an lish.		
Grading through: • Oral presentation and v	written report			
Responsible for this module: • Studiengangsleitung Teacher: • Institutes and hospitals				
Literature: • selected individually:				
Language: • offered only in English				
Notes: Prerequisites for attendin - None Prerequisites for the exar - None	-			





	CS1001-KP08, CS1001 - Algori	ithms and Data Structures (AuD)
Ouration:	Turnus of offer:	Credit points:
Semester	each summer semester	8
Course of study, specific f	ield and term:	
	compulsory), foundations of computer scie	ence, 2nd semester
Bachelor MES 2020	(optional subject), computer science / elec	trical engineering, 3rd semester at the earliest
	rmatics 2020 (compulsory), computer scien	
-	Science 2019 (compulsory: aptitude test), f nd Autonomous Systems 2020 (compulso	foundations of computer science, 2nd semester
	formatics 2019 (compulsory), computer sci	
		foundations of computer science, 2nd semester
	compulsory), foundations of computer scie	
	nd Autonomous Systems 2016 (compulsor	
	2016 (compulsory: aptitude test), compute formatics 2014 (compulsory), computer sci	
	(optional subject), computer science / elec	
	rmatics 2014 (compulsory), foundations of	
		foundations of computer science, 2nd semester
	formatics 2011 (compulsory), computer sci (compulsory), foundations of computer sci	
	compulsory), foundations of computer scie	
		foundations of computer science, 2nd semester
Classes and lectures:		Workload:
Algorithms and Dat	a Structures (lecture, 4 SWS)	125 Hours private studies
	a Structures (exercise, 2 SWS)	90 Hours in-classroom work
		25 Hours exam preparation
Optimization proble	me playing ning principle, greedy algorithms ems, sequence alignment (longest commo e coins, notion of completeness of algorith	n subsequence), knapsack problem, planning and layout problems, ims
Qualification-goals/Comp	etencies:	
	plain the central ideas, define the relevant for all the items listed in contents of teac	t concepts and explain the functioning of algorithms with help of ching.
Grading through:		
• written exam		
Is requisite for:		
Databases (CS2700-		
 Lab Course Software 		



Requires: • Introduction to Programming (CS1000-KP08, CS1000SJ14-MML/MI, CS1000SJ14-MIW) • Introduction to Programming (CS1000-KP10, CS1000SJ14)
5 5 5
Responsible for this module:
Prof. DrIng. Thomas Eisenbarth
Teacher:
Institute for IT Security
• Prof. Dr. rer. nat. Esfandiar Mohammadi
Literature:
Thomas H. Cormen, Charles E. Leiserson, Ronald Rivest, Clifford Stein: Algorithmen - Eine Einführung - Oldenbourg Verlag, 2013
Language:
offered only in German
Notes:
Admission requirements for taking the module:
- None (The competencies of the modules listed under 'Requires' are needed for this module, but are not a formal prerequisite.)
Admission requirements for participation in module examination(s):
- Successful completion of exercise sheets as specified at the beginning of the semester.
Module exam(s):
- CS1001-L1: Algorithms and Data Structures, written exam, 90min, 100% of the module grade.



Ouration:	Turnus of offer:	Credit points:
Semester	each summer semester	
Course of study, specific fi	ield and term:	
 Bachelor Robotics ar Bachelor Computer Bachelor Computer Bachelor Mets 2020 (Bachelor Medical Inf Bachelor Computer Bachelor Computer Bachelor Robotics ar Bachelor Riophysics Bachelor Biophysics Bachelor Medical Inf Bachelor Medical Inf Bachelor Medical Inf Bachelor Medical Inf Bachelor Computer 	nd Autonomous Systems 2020 (optional Science 2019 (optional subject), major su Science 2019 (optional subject), Canonic optional subject), computer science / ele ormatics 2019 (optional subject), compu Science 2016 (optional subject), major su Science 2016 (optional subject), Canonic ad Autonomous Systems 2016 (optional 2016 (optional subject), computer science 2016 (optional subject), computer science ormatics 2014 (optional subject), compu optional subject), computer science / ele Science 2014 (optional subject), central t	al Specialization SSE, 6th semester ectrical engineering, 3rd semester at the earliest ter science, 4th to 6th semester abject informatics, Arbitrary semester al Specialization SSE, 6th semester subject), computer science, 5th or 6th semester e.e, Arbitrary semester e.e, 6th semester ter science, 5th or 6th semester ectrical engineering, 4th or 6th semester opics of computer science, 6th semester in field robotics and automation, 4th semester ter science, 4th to 6th semester
Bachelor Biophysics	2024 (optional subject), computer system science, c	re, 6th semester
Classes and lectures:		Workload:
Embedded Systems (exercise, 1 SWS) 45 Hours in-classroom		 60 Hours private studies and exercises 45 Hours in-classroom work 15 Hours exam preparation
 Conceptional model Peripheral buses Scheduling algorithm Specification langua Transformation from Development tools 	ms and real-time operating systems	
Qualification-goals/Comp	etencies:	
 Students are able to They are able to sele They are able to sele They are able to con They are able to mo They are well acquaition They can independent 	explain the differences between desktope ect an appropriate hardware architecture ect appropriate communication protocols trol peripheral components with a micro del embedded systems conceptually and inted with the model-based design and t ently implement the specifications of the	for an embedded system. s for interfacing peripheral components. pcontroller.
Grading through:		
• written exam		
n		
Requires:		
-	ramming (CS1000-KP10, CS1000SJ14) mputer Engineering 1 (CS1200-KP06, CS	1200SJ14)



Teacher:

• Institute of Computer Engineering

• Prof. Dr.-Ing. Mladen Berekovic

Literature:

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

Language:

• offered only in German

Notes:

Admission requirements for taking the module:

- None (the competencies of the modules listed under



CS2700-KP04, CS2700 - Databases (DB)				
Duration: Turnus of offer: Credit points:				
l Semester	each winter semester	4		
Course of study, specific fi	eld and term:			
 Bachelor Media Infor Bachelor Computer S Bachelor Robotics an Bachelor Medical Info Bachelor Computer S Bachelor Robotics an Bachelor Robotics an Bachelor Robotics an Bachelor IT-Security S Bachelor MES 2011 (a Bachelor Medical Info Bachelor Media Infor Bachelor Media Infor Bachelor Computer S Bachelor Media Infor Bachelor Media Infor Bachelor Medical Infor Bachelor Media Infor Bachelor Medical Infor Bachelor Medical Infor Bachelor Medical Infor Bachelor Medical Infor Bachelor CLS 2010 (op 	optional subject), computer science / electric matics 2020 (compulsory), computer science Science 2019 (compulsory), foundations of co ad Autonomous Systems 2020 (optional subj ormatics 2019 (compulsory), computer science Science 2016 (compulsory), foundations of co ad Autonomous Systems 2016 (optional subje 2016 (compulsory), computer science, 3rd se 2016 (optional subject), computer science, 4rd or 60 optional subject), computer science, 4th or 66 optional subject), computer science / electric matics 2014 (compulsory), foundations of co science 2014 (compulsory), computer science potional subject), computer science, 2nd semes optional subject), computer science, 2nd semes optional subject), computer science, 6th seme	a, 5th semester omputer science, 3rd semester ect), computer science, 5th or 6th semester ce, 3rd semester omputer science, 4th semester ect), computer science, 5th or 6th semester mester th semester th semester ce, 4th semester ce, 4th semester al engineering, 4th or 6th semester mputer science, 4th semester omputer science, 4th semester ce, 2nd semester tter ester		
Classes and lectures:	Science 2012 (compulsory), foundations of co	Workload:		
 Databases (lecture, 2 Databases (exercise, 		 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 		
 The relational data in and relationships int Database normalizat decomposition of rel Practical query langu management* Integi Storage structures ar manager, buffer mar Query processing* In 	nodel* Referential integrity, keys, foreign key o the relational data model* Update, insertio ion, closure w.r.t. FD set, canonical cover of F lation schemata, multi-value dependencies, i uage: SQL* Selection, projection, join, aggreg rity constraints nd database architecture* Characteristics of s nager, files and access methods, record alloca	ation, grouping, sorting, difference, relational algebra in SQL* Data torage media, I/O complexity* DBMS architecture: disk space ation strategies (row-wise, column-wise, mixed) ex, hash index* Sorting: Two-way merge sort, blockwise processing,		

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

Qualification-goals/Competencies:

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

Grading through:

• written exam

Is requisite for:

• Nonstandard Databases and Data Mining (CS3130-KP08)



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



Duration:Turnus of offer:Credit points:1 Semestereach summer semester4Course of study, specific field and term:•• Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester• Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest• Bachelor Media Informatics 2020 (compulsory), media informatics, 6th semester• Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester• Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester• Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester	CS3205-KP04, CS3205 - Computer Graphics (CompGrafik)				
 Course of study, specific field and term: Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest Bachelor Media Informatics 2020 (compulsory), media informatics, 6th semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester 					
 Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest Bachelor Media Informatics 2020 (compulsory), media informatics, 6th semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester 					
 Course of study, specific field and term: Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest Bachelor Media Informatics 2020 (compulsory), media informatics, 6th semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester 					
Classes and lectures: • Computer Graphics (lecture, 2 SWS) • Computer Graphics (exercise, 1 SWS) • 55 Hours private studies • 45 Hours in-classroom work • 20 Hours exam preparation Contents of teaching: • 6eometric transformations in 2D and 3D • Homogeneous coordinates • Transformations between Cartesian coordinate systems • Planar and perspective projections • Polygonal models • Illumination models and shading methods • Texture Mapping • Culling and clipping • Hidden line and surface removal • Raster graphics algorithms • Ray tracing • Shadows, reflections and transparency • Basics of graphics programming with OpenGL and GLSL					
 Qualification-goals/Competencies: Students know the basic concepts, algorithms and methods in computer graphics They are able to implement and apply principle algorithms They are able to explain the learned techniques and to assess their possibilities and limitations 					
Grading through: • written exam					
Requires: • Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) • Linear Algebra and Discrete Structures 1 (MA1000-KP08, MA1000) Responsible for this module:					



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



CS3830-KP04, CS3830 - Programming for Medical Image Processing in C++ (PmBV)				
Duration: Turnus of offer:			Credit points:	
1 Semester each summer semester			4 (Тур В)	
Course of study, specific field and term: • Bachelor MES 2014 (optional subje • Master Medical Informatics 2014 (c • Bachelor Medical Informatics 2014 • Bachelor Medical Informatics 2011	ct), medical engineering scien optional subject), medical imag (optional subject), medical co	ge processing, 1st or 2nd omputer science, 5th or 6t	h semester	
Classes and lectures: Workload: • Programming for Medical Image Processing in C++ (lecture, 1 SWS) • 70 Hours private studies • Programming for Medical Image Processing in C++ (practical course, 2 SWS) • 70 Hours private studies • Programming for Medical Image Processing in C++ (practical course, 2 SWS) • 5 Hours oral presentation and discussion (including preparation)			sroom work	
Contents of teaching: Introduction to C++ programming for medical image processing File formats of medical data and data structure/types Vectors, Standard Template Library, Pairs and Tuples Class objects, functions and methods Loops, also in C++11, lambda functions Use of programming libraries (Eigen) Implementation of filters for medical image processing Dimensionality reduction using PCA Search and cluster trees for image processing Patch-based non-local means segmentation Fast-Fourier transform for template matching Integration of C++ in MATLAB (mex) Efficient programming for 3d medical images Parallel and SIMD programming techniques in C++ Solve practical project in a team				
 Qualification-goals/Competencies: Students understand the specific challenges of programming for medical image processing. They know the basics of object orientated programming. They are able to implement local and regional pixel operators (filter, etc) independently. They know functions from STL and current trends in C++. They are proficient in solving large problems in limited time. They can design, implement and test programme code independently. They are able to develop practical algorithms for medical image processing based on theoretical concepts. They can tackle large scale problems together in teams. 				
Grading through: • continuous, successful participatio	n in practical course			
Responsible for this module: • Prof. Dr. rer. nat. habil. Heinz Handels Teacher: • Institute of Medical Informatics • Prof. Dr. Mattias Heinrich				
Literature: • Lippman: C++ Primer - Addison-Wesley Longman, Amsterdam				
Language:				



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German and English skills required

Notes:

taught as compact course in spring term break (project during term)



	CS4340-KP04, CS4340SJ14 - Health Economy (GOEK14)				
Duration:	Turnus of offer:		Credit points:		
1 Semester	every summer semester		4		
Course of study, specific field an	d tarm.				
 Bachelor MES 2020 (option) Master Medical Informatics Bachelor Biophysics 2016 (o Bachelor MES 2014 (option) 	al subject), medical engineering sc 2019 (advanced module), medical optional subject), no specific field, 6 al subject), medical engineering sc 2014 (compulsory), medical comp	computer science, 1st or 2 6th semester ience, 4th or 6th semester	nd semester		
Classes and lectures:Workload:• CS4340-V: Health Economy (lecture, 2 SWS)• 55 Hours private studies and exercises• CS4340-Ü: Health Economy (exercise, 1 SWS)• 45 Hours in-classroom work• 20 Hours exam preparation		ssroom work			
Contents of teaching:					
course, the basics of differe are programmed in suitable Microsoft EXCEL as well as planned. The use of other s practical examples will be v PART 1: BASICS OF HEALTH Relevance and objectives of Forms of study Cost types Effectiveness measures Decision analyses Sensitivity analyses Evaluation of digital health PART 2: DECISION ANALYTI Decision trees Markov cohort models Microsimulations	nt types of modeling for conductin e software using practical example the programming of microsimulati oftware products or programming vorked on, dealing in particular wit ECONOMIC EVALUATIONS f economic evaluation in the conte applications	ng health economic evaluat s. The programming of dec ons and epidemiological m Ianguages can be discusse th modeling. ext of healthcare	evaluations. In part 2, the main part of the tions are explained and corresponding models ision trees and Markov cohort models in nodels (based on differential equations) in R is ed during the course. In addition, exercises with		
 They know the different for They can explain types of c They know different measu They know how to conduct They know the steps of dec They can assess the suitabia analyses by changing assure They can apply the knowle products and procedures. PART 2: DECISION ANALYTI They know the strengths an application examples. They can develop decision specific application example They can use the above-measure 	F HEALTH ECONOMIC EVALUATION ms of health economics studies ar osts and measurement approaches res of effectiveness and discuss the cost-effectiveness analyses for me ision analysis and can carry out co ity of data sources for health econ nptions and data sources. dge they have acquired to analyze CAL MODELING nd limitations of different model ty trees, Markov models, microsimula es and program them in suitable s intioned model types to carry out 1 ns for univariate, multivariate and	nd can differentiate betwee s for determining them in h e respective advantages an edical interventions / health rresponding analyses on th omic studies, reflect on par and critically assess specifi- rpes and are able to make a ations and epidemiological oftware. health economic evaluatior	nealth economic studies. In disadvantages. In programs. The basis of evaluation results. Frameter assumptions and carry out sensitivity of studies on the cost-effectiveness of medical an appropriate model selection for specific models (based on differential equations) for		

They can calibrate epidemiological models using epidemiological data.



Grading through:
• written exam
Responsible for this module:
Prof. Dr. Alexander Kuhlmann
Teacher:
Institute for Social Medicine and Epidemiology
 Prof. Dr. Katrin Balzer Prof. Dr. Alexander Kuhlmann
Literature:
 Fleßa S, Greiner W: Grundlagen der Gesundheitsökonomie - Eine Einführung in das wirtschaftliche Denken im Gesundheitswesen - 4. aktualisierte Auflage. Berlin: Springer Gabler 2020 (978-3-662-62115-8)
 Schöffski O, Graf von der Schulenburg JM (Hrsg.): Gesundheitsökonomische Evaluationen - 4. aktualisierte Auflage. Springer Berlin Heidelberg 2012 (ISBN: 978-3-642-21699-2)
 Briggs A, Claxton K, Sculpher M: Decision Modelling For Health Economic Evaluation - Oxford University Press 2006 (ISBN: 978-0198526629)
• Vynnycky E, White R: An Introduction to Infectious Disease Modelling - Oxford University Press 2010 (ISBN: 978-0198565765)
Language:
offered only in German
Notes:
Admission requirements for taking the module: - None
Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester.
Module Exam(s): - CS4340-L1: Health Economics, written exam, 90min, 100% of module grade
(Share of Institute of Social Medicine and Epidemiology in V is 100%) (Share of Institute of Social Medicine and Epidemiology in Ü is 100%)



LS2800 F-MIW - Basics of Economics (WiWi)				
Duration:	Turnus of offer:	Credit points:	Max. group size:	
1 Semester	not available anymore	4 (Тур В)	20	
	e cific field and term: 014 (optional subject), no specific field, 2nd 2014 (optional subject), no specific field, 4t			
Classes and lectures Business and I 	: Economics (seminar, 3 SWS)	Workload: • 60 Hours private st • 45 Hours in-classro		
Structure, orgProduct and p	- xet economy problems of economy (like globalisation) anisation and production model of a comp	any		
 Knowing of st 	Competencies: o basic concept of economics ructure and devision of work in a company g of economic interrelation and compliance			
Grading through: • continuous, su	accessful participation in course			
Teacher:	at. Enno Hartmann ntrepreneurship and Business Developmen	t		
Literature:				
HutzschenreuOlfert, K., RahıWöhe, G.: Einf	ter, T.: Allgemeine Betriebswirtschaftslehre n, HJ.: Einführung in die Betriebswirtschaft ührung in die Allgemeine Betriebswirtscha /irtschaftswoche, The Economist, Die Zeit, F	tslehre - Ludwigshafen, 2005, 8. Auf ftslehre - München, 2010, 24. Auflag	ge	
Language: • offered only ir	ı German			



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



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





MA4040-KP04, MA4040 - Numerics 2 (Num2)				
Duration: Turnus of offer: Credit points:				
1 Semester	each summer semester		4	
 Bachelor MES 2014 (option Bachelor MES 2011 (option Master Computer Science 	nd term: nal subject), mathematics / natural sc nal subject), mathematics / natural sc nal subject), medical engineering scie 2012 (optional subject), advanced cu natics, Master of Education 2023 (con	iences, 4th or 6th semester ence, 6th semester ırriculum analysis, 2nd or 3r	rd semester	
Classes and lectures:		Workload:		
	Numerics 2 (lecture, 2 SWS) Numerics 2 (exercise, 1 SWS) Vorkioad: • 60 Hours private studies and exercises • 45 Hours in-classroom work • 15 Hours exam preparation		room work	
Contents of teaching:				
Polynomial interpolationHermite interpolationApproximationNumerical quadrature				
	inuous problem into a discrete one. Ie and robust numerical algorithms	competently.		
 Linear Algebra and Discret Analysis 2 (MA2500-KP04, 	e Structures 2 (MA1500-KP08, MA15) e Structures 1 (MA1000-KP08, MA10) MA2500)			
• Analysis 1 (MA2000-KP08,	MA2000) 			
Responsible for this module:				
 Prof. Dr. rer. nat. Andreas F 	lößler			
• Institute for Mathematics				
	Päßlar			
Prof. Dr. rer. nat. Andreas Rößler				
 P. Deuflhard, A. Hohmann. P. Deuflhard, F. Borneman M. Hanke-Bourgeois: Grun H. R. Schwarz, N. Köckler: N J. Stoer: Numerische Math J. Stoer, R. Bulirsch: Numerisch 	n: Numerische Mathematik II - 3. Auf dlagen der Numerischen Mathemati Jumerische Mathematik - 6. Auflage, ematik I - 10. Auflage, Springer (2007 ische Mathematik II - 5. Auflage, Spri	lage, De Gruyter (2008) k und des Wissenschaftliche Teubner (2006) 7) inger (2005)	en Rechnens - 3. Aufl., Teubner (2009)	
 A. M. Quarteroni, R. Sacco, 	F. Sallell. Numerical Mathematics - 2			
A. M. Quarteroni, K. Sacco, Language:	F. Sallen, Numerical Mathematics - 2			



Notes:

The lecture is identical to that in module MA4040-MML/Numerics 2

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.



ME2101-KP04, ME2101 - Lasers in Medicine (Lasermed)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and term: • Bachelor MES 2020 (optional subject • Bachelor MES 2014 (optional subject • Bachelor MES 2011 (optional subject), medical engineering scier	nce, 4th or 6th semester	arliest	
Classes and lectures:		Workload:		
 Interdisciplinary Lectures on Laser M Interdisciplinary Lectures on Laser M Visits (exercise, 1 SWS) 		55 Hours private45 Hours in-class20 Hours example		
Contents of teaching:				
 Fundamentals of laser technology ar Tissue optics Photo-physics Photodynamic therapy Laser coagulation Laser ablation Laser disruption Optical diagnostics Dermatology (clinical aspects) Gynaecology (clinical aspects) Urology (clinical aspects) Gastroenterology (clinical aspects) 	nd application systems			
	light and tissue and are able es of therapeutic technique	e to explain the underlyir s and their limits.	and can list, describe and compare them. ng physical, biological and chemical principles.	
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 • Dr. rer. nat. Norbert Linz • Dr. rer. nat. Ralf Brinkmann • Prof. Dr. rer. nat. Gereon Hüttmann • Dr. rer. nat. Ramtin Rahmanzadeh • PD Dr. med. Michael Bohlmann • Dr. med. Mariella Fleischer				
Literature: M. H. Niemz: Laser-Tissue Interaction HPeter Berlien, Gerhard Müller (Hrs A. Vogel, V. Venugopalan: Pulsed lase Laser-Irradiated Tissue, 2nd. Ed., Spri	g.): Applied Laser Medicine er ablation of tissue - In: We	- Springer, Heidelberg, 20 lch A.J. und van Gemert M	M. (Hrsg.) Optical Thermal Response of	

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.





ME3300-KP04, ME3300 - Measurement Technology (MTech)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and term: • Bachelor MES 2020 (optional subjec: • Bachelor IT-Security 2016 (optional subjec: • Bachelor Robotics and Autonomous • Bachelor MES 2014 (optional subjec: • Bachelor Robotics and Autonomous	subject), mathematics, Arbit Systems 2016 (optional sub t), computer science / electr	rary semester oject), electrical engineerin ical engineering, 4th or 6tl	g, 6th semester n semester	
Classes and lectures:		Workload:		
 Measurement Technology (lecture, 2 Measurement Technology (exercise, Measurement Technology (project v 	ise, 0,5 SWS) • 30 Hours in-classroom work			
Contents of teaching:				
 Measuring systems and measuring errors Application areas of measurement technology: temperature sensors, displacement and velocity measurement, electrical potential measurement, biosignal measurement, capacitance measurement, impedance measurement, humidity measurement, concentration measurements Electrotechnical measuring circuits Non-ideal amplifiers and filter circuits Probability theory Measurement of stochastic signals Description of measured signals Acquisition of analog signals Practical measurement data acquisition Requirements of medical technology for measurement technology Observation of non-measurable conditions 				
Qualification-goals/Competencies:				
 The students know the elements of the measurement chain in detail, how they can be characterized and their possible characteristics. The students are able to describe and evaluate requirements for measurement technology. They are able to design and characterize basic electrical measurement circuits. The students are familiar with essential measuring instruments and methods, especially with a focus on medical metrology and mechatronics. The students know the essential connections between measuring element and control loop. 				
Grading through:				
Written or oral exam as announced by the examiner				
 Fundamentals of Electrical Engineering 1 (ME2400-KP08, ME2400) 				
Responsible for this module:				
Prof. Dr. Georg Schildbach				
Teacher: Institute for Electrical Engineering in	Modicino			
Prof. Dr. Georg Schildbach	medicine			
Literature:				
 Lerch: Elektrische Messtechnik: Analoge, digitale und computergestützte Verfahren - 6. Auflage, Springer Verlag 2012 Schrüfer, Reindl, Zagar: Elektrische Messtechnik: Messung elektrischer und nichtelektrischer Größen - 11. Auflage, Carl Hanser Verlag 				



2014

• Parthier: Messtechnik: Grundlagen und Anwendungen der elektrischen Messtechnik - 8. Auflage, Springer Vieweg Verlag 2016

- Webster: Medical Instrumentation: Application and Design 4th edition, John Wiley & Sons 2010
-

Language:

• German and English skills required

Notes:

currently suspended



ME4141-KP04, ME4141 - Human ocular system and ophthalmic instruments (AMOI)				
Duration:	Turnus of offer:	Credit points:	Max. group size:	
1 Semester	each summer semester	4	12	
Course of study, specif	ic field and term:			
 Bachelor MES 202 Master MES 2014 Bachelor MES 202 	20 (optional subject), medical engineering I (optional subject), medical engineering sc 14 (optional subject), medical engineering (advanced curriculum), biophysics and bic	ience, 2nd or 4th semester science, 4th or 6th semester	liest	
Classes and lectures:		Workload:		
Construction and	 Human ophthalmic system (lecture, 1 SWS) Construction and function of optical ophthalmic instruments (exercise, 1,5 SWS) Solution of the system (lecture, 1 S			
Contents of teaching:				
Fundamentals ofDemonstrations	nction of the eye components f geometric and wave optical processes wit and laboratory exercises using optical expe natomical facts are presented in a way that niques.	erimental set-ups and ophthalm		
Qualification-goals/Co	mpetencies:			
They will developThey will have the	able to combine biomedical and technical o practical skills in the areas of operating, a ne competency to judge the diagnostic men odifying such instruments.	djusting, maintaining, and servi	cing optical systems. tained with ophthalmic instruments as well	
Grading through: • continuous partic	cipation in lecture and exercises			
Responsible for this mo	odule:			
• Prof. Dr. rer. nat.	Robert Huber			
Teacher:				
Institute of Biome	edical Optics			
 Dr. rer. nat. Norbe Prof. DrIng. Mail Dr. med. Yoko Mi 	k Rahlves			
Literature:				
	Donnerhacke, M.S. Rill: Optical Devices in	Ophthalmology and Optometry	- Willey-VCH Verlag GmbH, Weinheim, 2014	
Language:				
	n case of only German-speaking participant	S		
Notes:				
Block scheduling				
Held as a one-week	k intensive course			
Prerequisites for att - None	tending the module:			
Prerequisites for th	e exam:			
-	ipation in lecture and exercises			



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 202 Master MES 2020 (optional subject), Bachelor MES 2020 (optional subject) Bachelor MLS 2018 (optional subject) Bachelor MLS 2016 (optional subject) Bachelor Biophysics 2016 (optional subject), Bachelor MES 2014 (optional subject), Bachelor MES 2014 (optional subject), Bachelor MES 2011 (optional subject), Bachelor MES 2011 (optional subject), Bachelor MES 2010 (optional subject), Bachelor MLS 2009 (optional subject), Bachelor MLS 2009 (optional subject),	interdisciplinary, Arbitrary so t), interdisciplinary, Arbitrary t), interdisciplinary competen , interdisciplinary competen subject), no specific field, 6th no specific field, 2nd semes t), no specific field, 4th or 6th interdisciplinary competence t), medical engineering scient interdisciplinary competence	emester semester nce, Arbitrary semester ce, Arbitrary semester semester ter n semester e, Arbitrary semester nce, Arbitrary semester e, Arbitrary semester e, Arbitrary semester	itrary semester	
Classes and lectures: • English for Bachelor and Master stur	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	culum, modified depending	on the given skills and the	e thematic interests of the participants.	
Qualification-goals/Competencies: Students acquire basic knowledge of the term of term of	in English.	-	e.	
Grading through: • written exam				
Responsible for this module: • B. Sc. Sara Meitner Teacher: • • • B. Sc. Sara Meitner				
Literature: • : - Up-to-date publications and artic	les			
Language: • offered only in English				
Notes: Prerequisites for attending the modul - None	e:			
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.				



	RO1501-KP04 - Engineer	ing Mechanics 1 (Tech	Mec1)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field	and term:			
	ional subject), computer science / elec ional subject), computer science / elec			
Classes and lectures: Workload:				
Engineering MechanicsEngineering Mechanics				
Contents of teaching:				
 Statics and Elastostatics Systems and equilibria of Gravitational force and of Planar systems of forces Bearings and support of Trusses Principle of virtual display Law of elasticity Beam theory Stability of elastic system Energy conservation and Torsion Product development a Requirements and target Methods of verification 	renter of mass multibody systems acements d approximate methods nd construction process st specification solutions, selection and evaluation			
They can calculate staticThey can develop produte	e structure and basic properties of stat	essary knowledge and skills		
Grading through: • written examination				
Responsible for this module: • Prof. Dr. Philipp Rostalsk	i			
Teacher:				
Institute for Electrical Engineering in Medicine				
	lfgang; Feldhusen, Jörg; Grote, Karl-H: ung - 6. Aufl. Berlin, Heidelberg: Sprin		agen erfolgreicher Produktentwicklung g 2005	
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):

- RO1501-L1: Engineering Mechanics 1, Oral exam, 100% of module grade.



		ntals of Computer Er	
	Turnus of offer:		Credit points:
1 Semester	each summer semester		6
Course of study, specific field and term: Bachelor MES 2020 (compulsory), com Bachelor Media Informatics 2020 (com Bachelor Computer Science 2019 (cor Bachelor Robotics and Autonomous S Bachelor Medical Informatics 2019 (op Bachelor Computer Science 2016 (cor Bachelor Computer Science 2016 (cor Bachelor Robotics and Autonomous S Bachelor IT-Security 2016 (compulsor Bachelor Biophysics 2016 (optional su Bachelor Medical Informatics 2014 (cor Bachelor Media Informatics 2014 (cor Bachelor MES 2014 (compulsory), four Bachelor Computer Science 2014 (cor Bachelor Biophysics 2024 (optional su	npulsory), computer scien npulsory), foundations of ystems 2020 (compulsor ptional subject), computer npulsory), foundations of ystems 2016 (compulsory y), computer science, 2nd bject), computer science, npulsory), computer scien ndations of computer scien npulsory), foundations of	ce, 2nd semester computer science, 2nd ser y: aptitude test), computer r science, 4th to 6th semes computer science, 2nd ser r: aptitude test), computer semester 6th semester ence, 2nd semester ce, 2nd semester ence, 4th semester computer science, 2nd ser	science, 2nd semester ter nester science, 2nd semester
Classes and lectures:		Workload:	
Fundamentals of Computer Engineer	 Fundamentals of Computer Engineering 1 (lecture, 2 SWS) Fundamentals of Computer Engineering 1 (exercise, 2 SWS) 60 Hours in-classroom work 20 Hours exam preparation 		
 Switching algebra and switching function Technological realization Combinatorial and sequential circuits Memories Microprocessors Assembler programming Microcontrollers Input/Output programming Basic processor architectures 			
Qualification-goals/Competencies:			
 principle. They can elucidate the principal function algebra. They can demonstrate the basic circution. They can explain the structure and operative content of the structure and operative content. They can elucidate the instruction set in the structure and operative content. 	ioning of combinatorial a its for the technological re- peration of registers and n of a microprocessor exer ellen eines Mikrocontrolle or simple applications in a	nd sequential circuits and ealization of logic gates wi nemories. nplarily and to be able to u ers beschreiben und in Ass ssembly language. Id their instruction sets.	th bipolar and MOS transistors. use it for assembly programming. emblersprache programmieren (mit Polling
Grading through: • written exam			
ls requisite for:			
 Embedded Systems (CS2101-KP04, CS Computer Architecture (CS2100-KP04 Fundamentals of Computer Engineeri 	, CS2100SJ14)	02)	



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





ME2060-KP04, ME2060 - Fields and Quanta (FQ)		
Duration:	Turnus of offer:	Credit points:
1 Semester	each summer semester	4
Course of study, specific field	and term:	
Bachelor MES 2020 (cor	npulsory), physics, 4th semester npulsory), physics, 4th semester	
Classes and lectures:		Workload:
Fields and Quanta (lectFields and Quanta (exercise)		 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation
Contents of teaching:		
 Scalar and vector fields electric charge, electr. F Current density, contine magnetic field electromagnetic induct Maxwell equations Wave-particle duality Uncertainty Wave functions, operat Schrödinger equation 	Potential, electr. field uity equation ion	
They can explain the teThey can calculate theThey can describe the s	eigenstates of simple quantum mechani stationary states of the hydrogen atom a	numbers and measurements, and the relationships between them. cal systems. nd calculate the associated energy values. Ich an extent that you can acquire further representations on their own.
Written or oral exam as	announced by the examiner	
_	rete Structures 2 (MA1500-KP08, MA150	
 Analysis 2 (MA2500-KPC Analysis 1 (MA2000-KPC Physics 2 (ME1020-KPOS Physics 1 (ME1010-KPOS 	08, MA2000) 3, ME1020)	
 Analysis 2 (MA2500-KPC Analysis 1 (MA2000-KPC Physics 2 (ME1020-KPOS Physics 1 (ME1010-KPOS 	08) 08, MA2000) 3, ME1020) 3, ME1010)	
 Analysis 2 (MA2500-KPC Analysis 1 (MA2000-KPC Physics 2 (ME1020-KPO8 	08) 08, MA2000) 3, ME1020) 9, ME1010) Ilena Rafecas Jineering	
 Analysis 2 (MA2500-KPC Analysis 1 (MA2000-KPC Physics 2 (ME1020-KPOS Physics 1 (ME1010-KPOS Responsible for this module: Prof. Dr. rer. nat. Magda Teacher: Institute of Medical Eng Prof. Dr. rer. nat. Magda 	08) 08, MA2000) 3, ME1020) 9, ME1010) Ilena Rafecas Jineering	
 Analysis 2 (MA2500-KPC Analysis 1 (MA2000-KPC Physics 2 (ME1020-KPOS Physics 1 (ME1010-KPOS Responsible for this module: Prof. Dr. rer. nat. Magda Teacher: Institute of Medical Eng Prof. Dr. rer. nat. Magda Prof. Dr. rer. nat. Magda Prof. Dr. rer. nat. Martin Literature: D. J. Griffiths: Elektrody 	08) 08, MA2000) 3, ME1020) 9, ME1010) Ilena Rafecas Jineering	20) ergmoos 2011



• 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.



ME2100 T - M	odule part: Introducti	on into Biomedical O	ptics (EinBMO)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		4
Course of study, specific field and term: • Bachelor Biophysics 2024 (Module p • Bachelor MES 2020 (Module part of • Bachelor Biophysics 2016 (Module p • Bachelor MES 2014 (Module part of	a compulsory module), mec part of a compulsory module	lical engineering science, 4 e), physics, 4th semester	
Classes and lectures: Introduction into Biomedical Optics Biomedical Optics/Excercises (exerci		 45 Hours in-class 	
		• 20 Hours exam p	reparation
Contents of teaching: Absorption and light scattering in b Measurement of optical tissue parar Fundamentals of photophysics Spectroscopy, fluorescent markers, a Lasers for biomedicine Fundamentals of photochemistry ar Thermal effects on biomolecules an Pulsed laser tissue ablation Nonlinear absorption and plasma-m Intraocular photodisruption, laser lit Fundamentals of light, fluorescence	meters,Mathematical descrip and flow cytometryof photo nd photobiology d tissue, photocoagulation mediated dissection of transp chotripsy, refractive surgery,	ption of light propagation ophysics parent tissues and cell surgery	
them. They acquire an overview of optical They are able to assess the capabilit They are able to transfer their know 	ight and tissue and describ ic and therapeutic techniqu instruments for biomedical ies and limits of microscopi ledge to practical applicatic	e it mathematically. les in the field of biomedic applications and are able c imaging. ons.	al optics and can list, describe and compare
Grading through: • Written or oral exam as announced	by the examiner		
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute of Biomedical Optics • Dr. rer. nat. Norbert Linz			
Literature: • H.P. Berlien, G. Müller (eds): Applied • M. Niemz: Laser-Tissue Interactions		2003	
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.





Γ

M	E2102 T - Module part	: Photonics (Photoni	k)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		4
Course of study, specific field and term: • Bachelor MES 2020 (Module part of a • Bachelor Biophysics 2016 (Module part • Bachelor MES 2014 (Module part of a • Bachelor Biophysics 2024 (Module part	rt of a compulsory module) compulsory module), medi	, physics, 4th semester cal engineering science, 4t	
Classes and lectures:		Workload:	
 Photonics (lecture, 2 SWS) Photonics (exercise, 1 SWS) 	Photonics (lecture, 2 SWS) 45 Hours in-classroom work		tudies and exercises
Contents of teaching: • Historical introduction • Light as EM wave, physical paramete • Detection and detection of light • Geometric optics, raytracing • Optical Instruments • Optics of the eye • Polarization • Diffraction • Diffraction • Optical fibres • Integrated optics • Optoelectronics • Laser • Nonlinear Optics	rs of the light wave field		
 Qualification-goals/Competencies: The students can name the essential each other. The students can name and explain t The students can explain the function 	he essential optical phenon	nena.	antum optics) and distinguish them from non-
Grading through: • Written or oral exam as announced b	y the examiner		
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Biomedical Optics Prof. Dr. rer. nat. Gereon Hüttmann Literature:			
 E. Hecht: Optics - Addison-Wesley, (d Frank L. Pedrotti, Leno S. Pedrotti: Int Frank Pedrotti: Optik eine Einführung B.E.A. Saleh, M.C. Teich: Fundamenta Matt Young: Optics and Lasers : Inclu 	troduction to optics - Prenti g - Prentice Hall Is of Photonics - Wiley 2007	(dt.: Grundlagen der Photo	onik, Wiley-VCH)
Language: • English, except in case of only Germa	n-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 been completed and positively assessed before the initial examination.



ME2600-KP	08, ME2600 - Introduction to Bio	medical Optics and P	Photonics (EinfBMOPho)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester	each summer semester 8	
Course of study, specific fiel	d and term:		
Bachelor MES 2020 (ccBachelor Biophysics 20	024 (compulsory), physics, 4th semester ompulsory), medical engineering science, - 016 (compulsory), physics, 4th semester ompulsory), medical engineering science, -		
Classes and lectures:		Workload:	
ECTS) (course, 3 SWS)	t: Introduction to Biomedical Optics (4 t: Photonics (4 ECTS) (course, 3 SWS)	110 Hours private90 Hours in-class40 Hours exam p	room work
Contents of teaching: • as described for the m	odule parts		
Qualification-goals/Compet as described for the m 			
Grading through:			
written exam			
Responsible for this module • Prof. Dr. rer. nat. Gerec Teacher: • Institute of Biomedical • Dr. rer. nat. Norbert Lin • Prof. Dr. rer. nat. Gerec	on Hüttmann Optics nz		
 M. Niemz: Laser-Tissue D. B. Murphy: Fundam E. Hecht: Optics - 5th F Frank L. Pedrotti, Lence 	on to Biophotonics - Wiley 2003 Interactions - 3rd Edition, Springer 2007 entals of Light Microscopy and Electronic	ice Hall	nger 2000
Language: • offered only in German			
Notes:			
Prerequisites for attendi - None	ng the module:		
Prerequisites for the exa - None	m:		
Format of the module ex - ME2600-L1: Introductio	am: In to Biomedical Optics and Photonics, Wr	ritten exam, 90 min, 100 %	Module note





ME2700-KP08, MI	2700 - Fundamenta	ls of Electrical Enginee	ering 2 (ETechnik2)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		8
Course of study, specific field and term: Bachelor Computer Science 2019 (op Bachelor MES 2020 (compulsory), ele Bachelor Robotics and Autonomous Bachelor MES 2011 (optional subject Bachelor Computer Science 2016 (op Bachelor Robotics and Autonomous Bachelor MES 2014 (compulsory), ele	ectrical engineering, 4th se Systems 2020 (compulson), electrical engineering, 4 ptional subject), advanced Systems 2016 (compulsor	emester ry), electrical engineering, 4 th to 6th semester curriculum, Arbitrary semes y), Robotics and Autonomo	th semester ster
Classes and lectures:		Workload:	
 Fundamentals of Electrical Engineer Fundamentals of Electrical Engineer 		 125 Hours private 90 Hours in-class 25 Hours exam p 	room work
Contents of teaching:			
 Periodic and non-periodic waveform Transient response of basic linear cire AC circuit analysis Frequency responses and Nyquist p Physical basics of semiconductors Diodes Bipolar Transistors Field-effect transistors Operational amplifier Integrated circuits AD and DA converter Basic electronic circuits Introduction into the simulation of endormality 	rcuits ot		
Qualification-goals/Competencies: Students know and understand the Students can assess frequency responsion Students can develop and analyze and Students know the main semicondure Students recognize and understand Students can design and modify the Students are capable of simulating en-	onse plots of electrical circu ctive and passive analog fi ctor elements and their ba the most relevant electror ir own circuits by modifyir	uits and evaluate their conse lters. asic circuits. nic circuits. ng and combining elementa	equences. ary circuits.
Grading through: • Written or oral exam as announced	by the examiner		
Is requisite for: • Medical Electrical Engineering Lab C	ourse (ME3400-KP04, ME3	400)	
Requires: • Fundamentals of Electrical Engineer	ng 1 (ME2400-KP08, ME24	.00)	
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engineering in • Prof. Dr. Philipp Rostalski	Medicine		



Literature:

- Agarwal, Lang: Foundations of Analog and Digital Circuits Elsevier; ISBN: 1-55860-735-8
- S. Goßner: Grundlagen der Elektronik. Halbleiter, Bauelemente und Schaltungen ISBN: 3826588258
-

Language:

• offered only in German

Notes:

Admission requirements for taking the module:

- None (the competencies of the modules listed under



ME2410-KP0	4 - Electronic circuit de	esign and hardware	design (ESuH)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Course of study, specific field and term: • Bachelor MES 2020 (optional subject • Bachelor MES 2014 (optional subject			
 Classes and lectures: ME2410-V: Electronic circuit design and hardware design (lecture, 2 SWS) ME2410: Electronic circuit design and hardware design (project work, 1 SWS) 		Workload: • 70 Hours work o • 30 Hours in-class • 20 Hours oral pre- preparation)	
Contents of teaching: • Frequency and power ranges of the • Behavior of real components in circu • Characteristics and designs of currer • Coupling / decoupling of electrical of • Circuit interaction with the human • Methods for implementing electrical • Development of complex electronic • PCB development • Manufacturing processes of electron	uits nt components ircuits I safety circuits		
 Qualification-goals/Competencies: Students will be able to characterize Students understand the impact of e They can develop complex circuit to Students know the influence of real accordingly. They can design printed circuit boar 	environmental factors, such pologies according to techn electronic components on c	as linkage with humans. ical requirements. ircuit behavior and are ak	ole to select appropriate components
Grading through: • presentation • project work			
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engineering in • DrIng. Roman Kusche Literature: • U. Tietze, C. Schenk, E. Gamm: Halble			
Language: • offered only in German			



CS3110-KP04, CS31	10 - Computer-Aide	ed Design of Digital C	ircuits (SchaltEntw)
Duration:	Turnus of offer:		Credit points:
1 Semester	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 crical engineering, 5th or 6t bics of computer science, 51 ce, 3rd, 5th, or 6th semeste 6th semester	emester emester ith or 6th semester h semester th or 6th semester r
Classes and lectures:		Workload:	
 Computer-Aided Design of Digital Circ Computer-Aided Design of Digital Circ 		 55 Hours private 45 Hours in-class 20 Hours exam p 	sroom work
 Design cycle and design strategies FPGA architectures Introduction of the hardware descript Design of standard components in VH Circuit design at different abstraction Circuit design for synthesis VHDL simulation cycle VHDL circuit design for FPGAs Designing Testbenches High-Level-Synthesis 	IDL		
Qualification-goals/Competencies: • Based on a non-formal description of • They are able to simulate and test VHI • They are able to explain the internal s • They are able to determine which VHI • They are able to explain the VHDL sim • They are able to write synthesizable V	DL descriptions tructures of FPGAs DL construct will result in ulation cycle		circuits using VHDL
Grading through: • written exam			
Responsible for this module: • Prof. DrIng. Mladen Berekovic Teacher: • Institute of Computer Engineering • Prof. DrIng. Mladen Berekovic Literature: • F. Kesel, R. Bartholomä: Entwurf von d • C.Maxfield: The Design Warrior's Guid		•	PGAs - Oldenbour Verlag 2009
C.Maxfield: The Design Warrior's Guide Language:	e to FPGAs - Newnes 200	4	



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

Notes:

Admission requirements for taking the module: - None



C31202-RF0	o, CST202 - Funudment	als of Computer Engineering 2 (TGI2)
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	6
Course of study, specific field and tern	1:	
Bachelor MES 2020 (compulsory),	computer science, 5th semes	ter
Bachelor Media Informatics 2020		
 Bachelor Computer Science 2019 	(compulsory), foundations of	computer science, 3rd semester
 Bachelor Robotics and Autonomorphic 	ous Systems 2020 (compulsor	y), computer science, 3rd semester
 Bachelor Medical Informatics 201 		
 Bachelor Computer Science 2016 		
Bachelor Robotics and Autonome		
Bachelor Medical Informatics 201		
Bachelor Media Informatics 2014		
Bachelor MES 2014 (compulsory), Data alar Computer Science 2014		
 Bachelor Computer Science 2014 Bachelor IT-Security 2016 (option 		
	ai subject), specific, Arbitrary	semester
Classes and lectures:		Workload:
 Fundamentals of Computer Engine 	-	 100 Hours private studies
 Fundamentals of Computer Engine 	neering 2 (exercise, 2 SWS)	60 Hours in-classroom work
		20 Hours exam preparation
Contents of teaching:		
Design of combinatorial circuits		
Design of sequential circuits		
Hardware description languages		
Register-transfer languages		
 Data paths 		
Control units		
 Microprogramming 		
CPUs		
 Semiconductor components and 	circuit families	
Integrated circuits	• `	
Programmable logic (CPLDs, FPG	As)	
CAD-tools for circuit design		
Qualification-goals/Competencies:		
-	-	and sequential circuits on gate level.
		DL, for the modelling of simple circuits.
		control unit and data path on register-transfer level.
They can exploit microprogramm		rol units.
• They can design simple processo		
		s for the realization of simple digital circuits (bipolar, MOS, CMOS).
 They can describe and judge inte They can use CAD-tools to design 		
	i, to simulate and to impleme	
Grading through:		
written exam		
ls requisite for:		
Computer-Aided Design of Digita	l Circuits (CS3110-KP04, CS31	10)
Requires:		
 Fundamentals of Computer Engir 	neering 1 (CS1200-KP06, CS12	00SJ14)
	J	



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



Duration: Semester	Turnus of offer:		Credit points:
Semester			creat points.
	each winter semester		4
 Bachelor Computer Scient Bachelor MES 2020 (option Bachelor Media Information Bachelor Medical Information Bachelor Computer Scient Bachelor Robotics and Aut Bachelor IT-Security 2016 Bachelor MES 2014 (option Bachelor Medical Information Bachelor Computer Scient Bachelor Medical Information Bachelor Computer Scient Bachelor Medical Information Bachelor Computer Scient Bachelor Medical Information Bachelor Computer Scient Bachelor Computer Scient 	and term: utonomous Systems 2020 (compulsory nce 2019 (optional subject), major subje onal subject), computer science / electr ics 2020 (optional subject), Robotics an atics 2019 (optional subject), medical co- nce 2016 (optional subject), major subje utonomous Systems 2016 (compulsory) 5 (optional subject), computer science, / onal subject), computer science / electr atics 2014 (optional subject), medical co- nce 2014 (optional subject), central topi nce 2014 (compulsory), specialization file atics 2011 (optional subject), central topi ance 2012 (optional subject), central topi nce 2012 (optional subject), central topi al subject), computer science, 3rd seme	act informatics, Arbitrary s ical engineering, 3rd sem d Autonomous Systems, 4 omputer science, 4th to 6 ict informatics, Arbitrary s , Robotics and Autonomo Arbitrary semester ical engineering, 5th sem omputer science, 5th or 6 cs of computer science, 5 eld robotics and automati omputer science, 4th to 6 cs of computer science, 5	emester ester at the earliest 5th or 6th semester th semester euer Systems, 3rd semester ester th semester th semester ion, 3rd semester th semester
Bachelor MES 2011 (optic	onal subject), medical engineering scier nce 2012 (compulsory), specialization fie	nce, 3rd or 5th semester	on, 3rd semester
Classes and lectures:		Workload:	
Robotics (lecture, 2 SWS)Robotics Exercise (exercise)		60 Hours in-classroom work60 Hours private studies	
 Parallel robot systems: The parallel kinematics. Movement: Robot movement well as methods to deter Robot Control: Technique 	ments along trajectories/geometric pat rmine the configuration space and to p es of control theory and examples of pr	sults and mathematical n hs are analyzed. Different erform velocity planning a ogramming techniques in	nodels of part 1 onto robotic systems with techniques of path planning are presented a
calibration as a typical ap	oplication of robotics is explained in de	tail.	
 They have gained basic u transformations, Euler-/T They made first experien They comprehend the com		es of serial and simple par botic applications. th and dynamic planning	
Grading through:			
portfolio exam			
Is requisite for: • Lab Course Robotics and	Automation (CS3501-KP04, CS3501)		
Requires:			
Analysis 1 (MA2000-KP08	3, MA2000) ete Structures 1 (MA1000-KP08, MA100	0)	



• Prof. Dr. rer. nat. Floris Ernst

Teacher:

• Institute for Robotics and Cognitive Systems

• Prof. Dr. rer. nat. Floris Ernst

Literature:

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

Language:

offered only in German

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Notes:

Admission requirements for taking the module

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

Admission requirements for participation in module examination(s):

- None

Module Exam(s):

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

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



Juration:	Turnus of offer:	Credit points:
Semester	each winter semester	8
Bachelor Biophysics 2024 (c	ry), mathematics, 1st semester ompulsory), computer science, 5th	
Bachelor Computer ScienceBachelor Computer Science	2019 (optional subject), major subj	ialization Bioinformatics and Systems Biology, 5th semester
 Bachelor Media Informatics Bachelor Medical Informatic Bachelor Computer Science 	2020 (optional subject), computer s s 2019 (optional subject), computer 2014 (compulsory), specialization fi	science, 5th or 6th semester r science, 4th to 6th semester ield robotics and automation, 5th semester
Bachelor Computer ScienceBachelor Computer Science	2016 (optional subject), major subj	ialization Bioinformatics, 5th semester ect informatics, Arbitrary semester
Master CLS 2016 (compulsoBachelor Robotics and Auto	ry), mathematics, 1st semester nomous Systems 2016 (compulsory	ialization Web and Data Science, 5th semester /), Robotics and Autonomous Systems, 5th semester
Bachelor Biophysics 2016 (cBachelor Medical Information	pptional subject), computer science, compulsory), computer science, 5th cs 2014 (compulsory), computer scie lsory), computer science, 5th semes	semester ence, 5th semester
 Bachelor Media Informatics 	2014 (optional subject), computer s	
Classes and lectures:		Workload:
 Signal Processing (lecture, 2 Signal Processing (exercise, 		110 Hours private studies90 Hours in-classroom work
 Image Processing (lecture, 2 Image Processing (exercise, 		40 Hours exam preparation
Contents of teaching:		
Linear time-invariant system	ns	
Impulse responseConvolution		
Fourier transform		
Transfer function		
Correlation and energy denSampling	sity of deterministic signals	
 Discrete-time signals and sy 	/stems	
Discrete-time Fourier transf	orm	
 z-Transform FIR and IIR filters		
 Block diagrams 		
• FIR filter design		
Discrete Fourier transform (
 Fast Fourier transform (FFT) Characterization and procession 		
 Introduction, interest of visit 		
2D Sampling		
 Image enhancement 		
-		
Edge detection	evention and Lowle store D	
Edge detectionMultiresolution concepts: G	aussian and Laplacian Pyramid, way	<i>r</i> elets
Edge detection		<i>r</i> elets



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



ME3000-KP08, ME3000SJ14 - Medical Imaging and Medical Image Computing (MEDBGBV14)				
Duration:	n: Turnus of offer:		Credit points:	
1 Semester	each winter semester		8	
Course of study, specific field and term: • Bachelor MES 2020 (compulsory), medical engineering science • Bachelor MES 2014 (compulsory), medical engineering science Classes and lectures: • CS3310-V: Medical Image Computing (lecture, 2 SWS) • CS3310-Ü: Medical Image Computing (exercise, 2 SWS) • ME3100-V: Medical Imaging (lecture, 2 SWS) • ME3100-Ü: Medical Imaging (exercise, 1 SWS)				
Contents of teaching: Introduction to the theory of imaging systems Ultrasound imaging Conventional X-ray imaging, Computed Tomography Magnetic Resonance Imaging Motivation, principles and applications of medical image computing Structure and formats of medical images Histograms and image transformations Image filtering using Fourier transform Image filtering with local operators Segmentation: thresholding, region growing Clusteranalysis and classifyer for image segmentation Introducing convolutional neural networks Morphological operators Application and evaluation of segmentation methods Image interpolation methods and transformation of images Basic methods of image registration Combined signal and image analysis in 4D image processing 				
 They can explain the Nyquist-5 They can describe what is mea They can give an overview of i They can explain the physical f They can explain the physical f They can describe the behavior They can reason the fundamer They can list the interdepender They can elucidate how technic They can explain how Doppler They can explain the physical f They can sketch the typical spectrum They can describe the influence They can describe the influence They can describe the influence They can explain the physical f They can explain the physical f They can describe the influence They can describe how spatial They can justify the occurrence They can explain the concept of 	hannon theorem and justify its nt by spatial resolution of an im mportant medical imaging tech oundations of ultrasound imagi ur of ultrasound waves at tissue ital limit to spatial resolution in nce between ultrasound freque cal parameters are chosen for a sation of beam forming in US im US works. ant US image artefacts occur. and technical foundations of X-r. ectrum of a technical X-ray source most important interaction procu- urces of hazard in X-ray imaging e of technical parameters in X-ray moportant reconstruction princip oundations of nuclear magnetic resolution is achieved in NMR in e of different types of radio freque of k-space. nt weightings are achieved in M	validity. haging system. niques. ing. borders. US. ncy, spatial resolution, and given target to be imaged haging. ray generation. ce. cesses between X-rays and and discuss strategies for ay imaging systems. bles in CT and their mathen c resonance (NMR). maging. uency echoes in NMR. R images.	natter. avoiding them.	



- They can describe the technical components of an MR imaging system.
- They can implement important algorithms used in imaging systems.
- Students are able to classify basic medical image processing methods, are able to characterize them and to apply them to concrete problems.
- They are able to select appropriate, problem-specific methods for image filtering, image segmentation, and morphological post-processing of segmentation results, to combine them in a processing pipeline and to use them for image enhancement or image segmentation of medical structures.
- They are able to distinguish between different methods of cluster analysis and statistical and neural pattern recognition and can characterize them based on different implicitly used model assumptions and properties.
- They are able to evaluate segmentation results of different methods based on established quality measures and to carry out an objective comparison of the quality of different segmentation methods in practical use.
- They are able to distinguish between different image interpolation methods, to classify them according to their specific advantages and disadvantages and to select an appropriate method and apply it, depending on a specific problem.
- They are able to assess the characteristics of different rigid image registration methods. For a specific registration problem they are able to select problem specific similarity measures and regularization terms and to parameterize them.
- They are able to distinguish and to characterize different techniques for analyzing functional 4D fMRI image sequences, with whom neurally activated brain areas in 4D image sequences of the head can be made visible.
- They are able to implement basic image processing algorithms and to bring them to use in combination with medical image processing modules available from program libraries.

Grading through:

written exam

Responsible for this module:

Prof. Dr. rer. nat. Martin Koch

Teacher:

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

Literature:

- O. Dössel: Bildgebende Verfahren in der Medizin Springer, Berlin 2000
- H. Morneburg (Hrsg.): Bildgebende Systeme für die medizinische Diagnostik. 3. Aufl. Publicis MCD Verlag, München 1995
- H. Handels: Medizinische Bildverarbeitung Stuttgart: Vieweg & Teubner 2009
- T. Lehmann: Handbuch der Medizinischen Informatik München: Hanser 2004
- M. Sonka, V. Hlavac, R. Boyle: Image Processing, Analysis and Machine Vision 2nd edition. Pacific Grove: PWS Publishing 1998

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 exercise sheets as specified at the beginning of the semester

Module Exam(s):

- ME3000-L1: Medical Imaging and Medical Image Computing, written exam, 120min, 1000% of the module grade



ME3220-KP04, ME3220 - Therapeutische Laseranwendungen (TLA)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
 Course of study, specific field and term: Bachelor Biophysics 2024 (optional subject), medical engineering science, 5th semester Bachelor MES 2020 (optional subject), medical engineering science, 3rd semester at the earliest Master MES 2014 (optional subject), medical engineering science, Arbitrary semester Bachelor MES 2014 (optional subject), medical engineering science, 5th semester 				
Classes and lectures:		Workload:		
Therapeutische Laseranwendungen	 Therapeutische Laseranwendungen (lecture, 3 SWS) 55 Hours private 45 Hours in-classi 20 Hours exam private 			
 Contents of teaching: The aim of the course is to learn about the effect of laser radiation on tissue with very different irradiance levels, i.e. to learn about it theoretically and to validate it experimentally in the laboratory using specific setups. The necessary lasers, laser parameters and variou application techniques are discussed and applied for the corresponding effect classes, with the learning objectives listed below: - thermal tissue effects: light distribution, heating, thermal diffusion, coagulation, contractive forces due to phase transition. Examples: Laser thermokeratoplasty (thermal deformation of the cornea), skin tightening, hemostasis - Selective tissue effects: selective cell effects, thermo-mechanical transition, microvaporization, blistering, pressure transients. Examples: Selective cell effects on the retinal pigment epithelium of the eye without affecting the adjacent retina, selective laser trabeculoplasty for glaucoma treatment, removal tattoos and port-wine stains - vaporizing tissue effect: thermal-vaporizing effects, various thermal edge zones (carbonization, coagulation, subnecrotic inflammation). Example: cutting of tissue - ablative tissue effect: photoablation, cavitation bubbles, pressure effects, ablation products. Example: laser lithotripsy (disintegration of ureteral stones) - disruptive tissue effect: laser-induced plasma, pressure waves, cavitation bubbles. Examples: Disruption of the post-sternal membrane on the lens capsule of the eye, refractive laser surgery Qualification-goals/Competencies: Students learn laser light distribution in tissue as a function of absorption and scattering. The students learn the different mechanisms of action of laser light on tissue as a function of pulse duration and irradiance. 			necessary lasers, laser parameters and various in the learning objectives listed below: - re forces due to phase transition. Examples: is - Selective tissue effects: selective cell camples: Selective cell effects on the retinal uloplasty for glaucoma treatment, removal of thermal edge zones (carbonization, photoablation, cavitation bubbles, pressure in the lens capsule of the eye, refractive laser	
 The students learn the therapeutic possibilities in the different efficacy classes. The students learn the photocoagulation of the retina of the eye and the thermal coagulation of tissue as examples of thermal modes of action. The students learn selective retina therapy and tissue dissection as examples of vaporization effects. The students learn the laser-induced disintegration of hard concrements (ureter stones) as an example of photoablative mechanisms. The students learn refractive surgery and presbyopia prophylaxis as examples of plasma-mediated effects. The students learn different methods for real-time measurement of the laser effect on tissue, e.g. photoacoustics, spectroscopy, light reflection. Based on this, the students learn the real-time feedback to the treatment laser for intelligent, feedback laser therapy (Theragnostics). The students learn the application of all procedures in the wet lab in the laboratory on models. The students learn how to create an experimental protocol with a description of the method and presentation of the results. 				
Grading through: • protocols				
Responsible for this module: • Prof. Dr. rer. nat. Robert Huber Teacher: • Institute of Biomedical Optics • Dr. rer. nat. Ralf Brinkmann • Dr. rer. nat. Norbert Linz				

Literature:

• Brinkmann R, Knipper A, Dröge G, Schroer F, Gromoll B, Birngruber R.: Fundamental Studies of Fiber-Guided Soft Tissue Cutting by



Means of Pulsed Midinfrared IR lasers and their Application in Ureterotomy - J Biomed Optics 1998; 3(1):85-95

- Theisen-Kunde D, Ott V, Brinkmann R, Keller R.: Potential of a new cw 2µm laser scalpel for laparoscopic surgery Medical laser application 2007; 22:139-145
- Brinkmann R, Birngruber R.: Selektive Retina-Therapie (SRT) Z Med Phys 2007; 17:6-22
- Brinkmann R, Koinzer S, Schlott K, Ptaszynski L, Bever M, Baade A, Luft S, Miura Y, Roider J, Birngruber R.: Real-time temperature determination during retinal photocoagulation on patients J Biomed Opt 2012; 17(6): 061219
- Lange B, Cordes J, Brinkmann R.: Stone/Tissue Differentiation for Holmium Laser Lithotripsy using Autofluorescence Las Surg Med 2015; 47(9):737-744
- König, K.: Handbook of Biological Confocal Microscopy Third Edition, edited by James B. Pawley, Springer Science+Business Media, LLC, New York, 2006

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.



ME3400-KP04, ME3	400 - Medical Electric	al Engineering Lab C	Course (METechPrak)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4 (Тур В)	
 Course of study, specific field and term: Bachelor MES 2020 (compulsory), electrical engineering, 5th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), electrical engineering, 5th or 6th semester Bachelor MES 2014 (compulsory), electrical engineering, 5th semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), Additionally recognized elective module, 5th or 6th semester 				
Classes and lectures:Workload:• Medical Electrical Engineering Lab Course (practical course, 3 SWS)• 65 Hours work on project • 45 Hours in-classroom work • 10 Hours oral presentation and di preparation)				
Contents of teaching: • Basics of electrical safety with focus • Safety in the lab. • Development, planning, creation an • Independent realization of a concret	d testing of an electrical cir	cuit in the context of medi	cal devices.	
 Qualification-goals/Competencies: Students can plan, design, specify and realize an electrical circuit. Students gain experience in the area of project management. Students know how to deliver and present results in a timely manner. 				
Grading through: • presentation				
Requires: • Fundamentals of Electrical Engineering 2 (ME2700-KP08, ME2700) • Fundamentals of Electrical Engineering 1 (ME2400-KP08, ME2400)				
Responsible for this module: Prof. Dr. Philipp Rostalski Teacher: Institute for Electrical Engineering in Medicine Prof. Dr. Philipp Rostalski 				
Literature: • U. Tietze, C. Schenk, E. Gamm: Halbleiter-Schaltungstechnik - ISBN 978-3-642-31025-6				
Language: • offered only in German				
Notes: Admission requirements for taking the module: - Fundamentals of Electrical Engineering 1 and 2 (ME2400 and ME2700) Admission requirements for participation in module examination(s):				
- Successful completion of the practical assignment and presentation. Module Exam(s): - ME3400-L1: Medical Electrical Engineering Lab Course, completion of internship assignment and presentation, 100% of module grade.				



ME3600-KP04, ME3600 - Visualisierungstechnologie (VT)			
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each winter semester	4	12
Bachelor MES	ecific field and term: 2020 (optional subject), medical engineerin 2014 (optional subject), medical engineerin	-	liest
Classes and lectures		Workload:	
VisualisierungVisualisierung	Visualisierungstechnologie (lecture, 1 SWS) Visualisierungstechnologie (seminar, 1 SWS) Visualisierungstechnologie (practical course, 1 SWS) Visualisierungstechnologie (practical course, 1 SWS)		
Contents of teachin			
 Mathematical 	mportant imaging methods in biomedical er l and physical-technological principles of ima in fundamental and applied research as well	age formation	1)
Qualification-goals/	/Competencies:		
technology. • They have the • They have the • They have pra	have basic knowledge of the functioning, ar e ability to assess the possibilities and limitat eoretical and practical knowledge in the use actical experience in the field of medical ima e ability to present complex issues (oral and	tions of modern visualization tech of various imaging modalities. ging.	
Grading through:			
Oral examinat	lion		
Responsible for this			
	at. Thorsten Buzug		
Teacher:	edical Engineering		
• Prof. Dr. rer. n	at. Thorsten Buzug nnen des Instituts		
Literature:			
 Olaf Dössel, T Olaf Dössel: B Thorsten M. E Zhi-Pei Liang, Press, 2000 		er Technik zur medizinischen Anw n Statistics to Modern Cone-Beam sonance imaging: a signal process ing: An Introduction to Imaging P	vendung - Springer, 1999 CT - Springer, 2008 sing perspective - SPIE Optical Engineering Principles and Scanner Instrumentation -
Language: • offered only in	n German		
Notes:			
	r attending the module:		
	r the exam: aminations can be determined at the beginr positively assessed before the initial examin		y work has been defined, it must have been



ME5050-KP04 - Biophysics of Ionizing Radiation and Radiation Safety (StrahlenS)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	normally each term		4		
Course of study, specific field and term: Bachelor MES 2020 (compulsory), medical engineering science, 5th semester Bachelor MES 2014 (compulsory), medical engineering science, 5th semester Master MES 2011 (advanced curriculum), imaging systems, signal and image processing, 1st or 2nd semester 					
 Classes and lectures: Biophysics of Ionizing Radiation and Radiation Safety (lecture, 2 SWS) Biophysics of Ionizing Radiation and Radiation Safety (practical course, 2 SWS) 		 Workload: 60 Hours in-classroom work 45 Hours private studies 11 Hours exam preparation 			
 Contents of teaching: Physics of ionizing radiation Basic principles of dosimetry Introduction to methods of radiation measurement Radiation biology: principles of radiation damage, deterministic and stochastic effects, health risks caused by ionizing radiation Radiation chemistry, handling of open and enclosed radioactive materials Safety requirements in radionuclide laboratories Application of radionuclides in research and medicine German and international laws and regulations dealing with radiation safety 					
 Qualification-goals/Competencies: The students will have acquired in depth knowledge of the legal regulations concerning the work with radioactive materials and are able to implement these regulations in all relevant situations: Purchase, transport, storage, experimental use, disposal and decontamination They are able to safely handle open and enclosed radioactive compounds They are able to work in radiation protection areas in compliance with legal regulations They are able to measure radioactivity, calculate radiation doses and evaluate the results with respect to legal thresholds and biological impact They are able design experiments using radioactive materials, identify and meet the necessary safety precautions and establish a suitable workplace The students will acquire the requisite qualification (Fachkunde) according to German law (RöV and StrlSchV). This will qualify them (upon fulfillment of other regulatory requirements) to perform as a radiation safety officer according to German law. 					
Grading through: • written exam					
Responsible for this module: • Prof. Dr. rer. nat. Christian Schmidt Teacher: • Institute of Medical Engineering • Institute of Biochemistry • Institute for Biology • Institute of Physics • Isotopes laboratory • Prof. Dr. rer. nat. Christian Schmidt • Prof. Dr. rer. nat. Christian Hübner • Prof. Dr. rer. nat. Magdalena Rafecas • Dr. math. et dis. nat. Jeroen Mesters					
Prof. Dr. Lars Redecke					



Literature:

- Updated lecture materials on the basis of the current recommendations of the ICRP, the Radiation Protection Commission, other committees and the current standards:
- Radiation Protection Act in its current version:
- Radiation Protection Ordinance in its respective current version:
- : The following sources can be used for further consolidation:
- H. Reich (Hrsg.): Dosimetrie ionisierender Strahlung B.G. Teubner, Stuttgart
- C. Grupen: Grundkurs Strahlenschutz Springer Verlag (ab 3. Auflage)
- H. Krieger: Grundlagen der Strahlungsphysik und des Strahlenschutzes B.G. Teubner, Stuttgart
- H.-G. Vogt, H. Schultz: Grundzüge des praktischen Strahlenschutzes Carl Hanser Verlag München

Language:

• offered only in German

Notes:

Admission requirements for taking the module:

- Participation in the radiation protection instruction

Admission requirements for participation in module examination(s): - Successful participation in 90 % of the radiation protection internship

Module examination(s):

- ME5050-L1: Biophysics of ionizing radiation and radiation protection, written exam, 120 min, 100% of the module grade

Each winter semester preferential for students of Biophysics and MIW, every summer semester preferential for MLS students.

Prerequisite for the award of the certificate of proficiency: Attendance during the entire course (in justified exceptional cases, a maximum absence of 10% of the lecture time is permitted) and at least 70% of the points in the written examination.

If less than 70% but more than 50% of the points are achieved, a written or oral re-examination will be offered promptly at the discretion of the module coordinator. If the re-examination is passed, the certificate of specialist knowledge will be awarded. In this case, only the result of the first examination is decisive for the grade on the certificate of achievement.

The Guideline on the technical knowledge required in radiation protection (technical knowledge guideline according to the Radiation Protection Ordinance) in the currently valid version is decisive for the implementation of the course and the issuing of the certificates of technical knowledge.



ME3990-KP14, MI	E3990SJ14 - Bachelor	Thesis Medical Engin	eering (BAMIW14)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each semester		14	
Course of study, specific field and term: • Bachelor MES 2020 (compulsory), me • Bachelor MES 2014 (compulsory), me				
Classes and lectures:		Workload:		
 Bachelor Thesis (supervised self stuc Colloquium (presentation (incl. prep 			ch for and write up of a thesis esentation and discussion (including	
Contents of teaching:				
 Independent scientific work on a lim Scientific presentation about the pr			lications	
 Qualification-goals/Competencies: Students are able to solve a limited task of a scientific problem with the means of their discipline. They have the expertise to plan, organize and carry out a project work. They can present complex information in written and oral form. They are experts for a clearly defined topic. 				
Grading through: • Written report • colloquium				
 Responsible for this module: Studiengangsleitung MIW Teacher: Scientific facilities at the Universität i Medical technology companies at the All Institutes and Clinics of the Universität Alle prüfungsberechtigten Dozentie 	e Universität zu Lübeck or ersität zu Lübeck	abroad with mandatory su		
Literature: • is selected individually:				
Language: • thesis can be written in German or E	nglish			
Notes:				
From the credit points of the module, 12 credit points are awarded for the actual work, the remaining credit points for the preparation and execution of the colloquium.				
Prerequisites for attending the module: - see study programme regulations (e.g. certain minimum number of credit points reached)				



CS5820-KP04, CS5820 - Legal foundations for IT (ITRecht)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	not available anymore		4 (Тур В)	
 Master Medical Informa Master MES 2014 (optio Bachelor MES 2014 (option) 	and term: Courses (optional subject), Interdiscipl tics 2014 (optional subject), interdiscip nal subject), no specific field, 1st or 2nd ional subject), no specific field, Arbitra ce 2012 (optional subject), interdiscipli	linary competence, 1st or 2 d semester ry semester	nd semester	
Classes and lectures:		Workload:		
Legal Foundations for I	 Legal Foundations for IT (lecture, 1 SWS) Legal Foundations for IT (seminar, 1 SWS) 20 Hours exam preparation 		sroom work	
Contents of teaching:				
 Regulatory objectives: in Youth protection and se Privacy and Data Protection Press and advertising lateral copyright, trademark, privation 	om of the press and the media, and fre nformation and law elf-regulation tion w atent law n Act (TDG) and Teleservice Data Protec		e Act (SigG), German Interstate Media Services	
	ncies: legal basis for the production and use legal basis for the operation of IT and o		lia.	
Grading through:	announced by the examiner	· · · · · · · · · · · · · · · · · · ·		
Responsible for this module: • Studiengangsleitung Ir Teacher: • external institution • externe Lehrbeauftrag Literature: • : • : • :				
Language: • English, except in case c	of only German-speaking participants			



	PS4620-KP04, PS4620SJ14	- Ethics of Sciences (EthikKP04)		
Duration:	Turnus of offer:	Credit points:		
1 Semester	each summer semester	4 (Тур В)		
 Master Medical Informat Bachelor MES 2014 (option Master MES 2014 (option Master Medical Informat Master Interdisciplinary 	y Courses for health sciences (option ics 2019 (optional subject), interdisci onal subject), no specific field, Arbitr nal subject), no specific field, 1st or 20	nd semester plinary competence, 1st or 2nd semester plinary modules, Arbitrary semester		
Classes and lectures:		Workload:		
Ethics in the Life Sciences (seminar, 2 SWS) 65 Hours private studies 30 Hours in-classroom work		30 Hours in-classroom work25 Hours work on an individual topic with written and oral		
 Basics of philosophy and Good scientific practice Basics of bioethics: dutie 	es of investigators, obligations to coll s research and animal experiments, e			
 They can recognize ethi They can identify and as They can understand rel They can participate in comparticipate in comparticipate. 	e methodology of the physical scienc cal dimensions of practice and decidi sess ethical dimensions of action and	l decision-making in biotechnology and Al esearch ethics		
continuous, successful participation in course				
Responsible for this module: • Prof. Dr. phil. Christoph I Teacher: • Institute for History of M • Prof. Dr. med. Cornelius • Prof. Dr. phil. Christoph I • Prof. Dr. phil. Christina S • Dr. phil. Frank Wörler	edicine and Science Studies Borck Rehmann-Sutter			
 Ben Mepham: Bioethics. 		Stuttgart: Reclam 5. Aufl. 2020 Oxford: Oxford University Press 2008 ırld - Upper Saddle River, N.J.: Prentice Hall, 2010		
Language: • offered only in English				



Notes:

Prerequisites for attending the module: - None

Prerequisites for the exam:

- Writing an essay and giving a lecture



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



PS5	PS5830-KP04, PS5830 - Start-up and New Business (StartUp)			
Duration:	Turnus of offer:		Credit points:	
1 Semester	not available anymore		4 (Тур В)	
Course of study, specific field and to Master Media Informatics 2014 Bachelor Robotics and Autono Master Medical Informatics 20 Master MES 2014 (optional suk Bachelor MES 2014 (optional suk Bachelor MES 2011 (optional s Bachelor MES 2011 (optional s Bachelor Computer Science 20 Master CLS 2010 (optional suje Master Computer Science 2012 Classes and lectures: Start-up and New Business (se Start-up and New Business (pr	erm: 4 (optional subject), Interdiscip mous Systems 2016 (optional 14 (optional subject), interdiscip oject), no specific field, 1st or 2 ubject), no specific field, Arbit 4 (optional subject), interdiscip ubject), interdisciplinary comp 14 (optional subject), central ect), interdisciplinary compete 2 (optional subject), interdiscip minar, 1 SWS)	blinary modules, Arbitrary sem subject), interdisciplinary con ciplinary competence, 1st or 20 and semester rary semester blinary competence, Arbitrary betence, Arbitrary semester topics of computer science, 5t nce, 2nd or 3rd semester blinary competence, 2nd or 3r Workload: 45 Hours private 30 Hours in-class 30 Hours written	nester npetence, 5th or 6th semester nd semester semester ch or 6th semester rd semester studies room work	
Contents of teaching: • Entre-/ Intrapreneurship • Business Modelling • Technology product, value pro • Target groups, customer segm • Sales channels, marketing and • Key ressources / activities / pa • costs and financing, including • special subjects: quality, accept	ents, and customer relations sources of income rtners funding programs			
Qualification-goals/Competencies: The students have gained bas They have acquired a sound k They are able to develop a bus They are able to assess the characteristic structure 	nowledge of business modelli siness plan based on a particu	ng and planing. lar project.	t and new business development. ss development.	
Grading through: • contributions to the discussior	1			
Responsible for this module: • Prof. Dr. Martin Leucker Teacher: • Institute of Software Technolo • Dr. Raimund Mildner Literature: • Aktuelle Forschungsartikel we				
Language: • offered only in German				





PY12	00-KP04, PY1200-MIW -	General Psychology 1	I (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: Wahrnehmungspsycl Müsseler (Hrsg.): Allgemeine Psy Anderson: Kognitive Psychologi 	ychologie - Spektrum, 2007			
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-KP04, PY4210 - Engineering Psychology (IngPsy)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
 Course of study, specific field and term: Master Psychology 2016 (optional subject), psychology, Arbitrary semester Bachelor Psychology 2016 (optional subject), psychology, Arbitrary semester Master MES 2014 (optional subject), no specific field, 1st or 2nd semester Bachelor MES 2014 (optional subject), no specific field, Arbitrary semester Master Media Informatics 2014 (compulsory), psychology, 1st semester 				
Classes and lectures:		Workload:		
 Engineering Psychology (lecture, Engineering Psychology (seminar) 		75 Hours in-clas45 Hours private	sroom work e studies and exercises	
 Contents of teaching: Overview over the lecture: Special features, psychological basics Introduction and overview: definition, brief introduction to philosophy of technics, technology use in everyday life, brief history of engineering psychology Man-machine-systems: definition, application, design and evaluation of MMS, age-differentiated design Usability: User Experience, Accessibility, Inclusive Design Assistance and automation: strategies, consequences, taxonomies Human information processing in interaction with technical systems: structure and process, Mental Models and cognitive modelling, strengths and weaknesses, limits, task dependency, complex problem solving, typical errors, heuristics Summary 				
 Qualification-goals/Competencies: Students understand psychological fundamentals for the design and evaluation of man-machine-systems (MMS). Students can integrate their own work on MMS in a historical and sociological perspective. They can can plan, coordinate and conduct usability studies and work effectively in interdisciplinary teams with engineering psychologists, ergonomics and usability specialists and designers. 				
Grading through: written exam portfolio 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: B. Zimolong & U. Konradt: Ingenieurpsychologie, Enzyklopädie der Psychologie, Wirtschafts-, Organisations- und Arbeitspsychologie - Serie 3 / Bd. 2 Ingenieurpsychologie, Hogrefe-Verlag: Göttingen, 1990 / 2006 W. Hacker: Allgemeine Arbeitspsychologie - Hogrefe Verlag, 2014 P. Badke-Schaub, G. Hofinger & K. Lauche: Human Factors, Psychologie des sicheren Handelns - Springer, 2008 				
Language: • offered only in German				
Notes:				



Prerequisites for attending the module: - None

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