

UNIVERSITÄT ZU LÜBECK

## Module Guide for the Study Path

# **Bachelor MLS 2016**

Version from 1. October 2024



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English for Bachelor and Master students MLS (PS1030-KP04, PS1030, Engl)

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LS1000-KP08, LS1000-MLS - Biology 1 (Bio1KP08)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		8		
Course of study, specific field and term: Bachelor CLS 2023 (compulsory), life sciences, 1st semester Bachelor Nutritional Medicine 2024 (compulsory), life sciences, 1st semester Bachelor Molecular Life Science 2024 (compulsory), life sciences, 1st semester Bachelor MLS 2018 (compulsory), life sciences, 1st semester Bachelor Nutritional Medicine 2018 (compulsory), life sciences, 1st semester Bachelor CLS 2016 (compulsory), life sciences, 1st semester Bachelor Nutritional Medicine 2016 (compulsory), life sciences, 1st semester Bachelor Nutritional Medicine 2016 (compulsory), life sciences, 1st semester Bachelor MLS 2016 (compulsory), life sciences, 1st semester Bachelor MLS 2016 (compulsory), life sciences, 1st semester					
Classes and lectures:		Workload:			
<ul> <li>Basic Biology (lecture, 4 SWS)</li> <li>Basic Biology (practical course, 2 SW)</li> </ul>	5)	<ul><li>150 Hours pi</li><li>90 Hours in-</li></ul>	ivate studies classroom work		
Contents of teaching:    Lectures:  Introduction  Structure and functions of the prokaryotic cell  Structure of the eukaryotic cells  Selected topics of multicellular organisation  Selected topics of multicellular organisation  Cell cycle  Fertilization and development  Formal and molecular genetics, evolution  Practical course:  Individual testHandling of light microscopes  Structure of prokaryotic cells  Structure of cells from metazoan  Human chromosomes  Cell cycle and mitosis  Genetics  Bacteria					
Qualification-goals/Competencies:					
<ul> <li>Improvement of basic knowledge fo</li> <li>Ability to understand, reproduce and</li> <li>Basal practical skills in light microsco</li> </ul>	use in the further studies	basics of all areas liste	d in		
Grading through:				•	
written exam (test achievement)					
Responsible for this module:         • Prof. Dr. rer. nat. Enno Hartmann         Teacher:         • Institute for Biology         • Prof. Dr. rer. nat. Enno Hartmann         • Prof. Dr. rer. nat. Rainer Duden         • PD Dr. rer. nat. Kai-Uwe Kalies         • PD Dr. rer. nat. Bärbel Kunze					
Literature: • : Cambell Biology					



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#### Language:

#### • offered only in German

#### Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s): - Successful participation in practical course

Module exam(s):

- LS1000-L1: Biology 1, written exam, 90 min, 100% of module grade

See also HM1-10050.



LS1100-KP10, LS1100-MLS - General Chemistry (ACKP10)				
Duration:	Turnus of offer:	Credit points:	Max. group size:	
Semester	each winter semester	10	40	
Course of study, spe	cific field and term:			
<ul> <li>Bachelor Nutri</li> </ul>	tional Medicine 2024 (compulsory), Chemis	try, 1st semester		
<ul> <li>Bachelor Mole</li> </ul>	cular Life Science 2024 (compulsory), Chem	istry, 1st semester		
	2018 (compulsory), life sciences, 1st semest			
	tional Medicine 2018 (compulsory), life scie			
	2016 (compulsory), life sciences, 1st semest			
• Dachelor Nutri	tional Medicine 2016 (compulsory), life scie			
<b>Classes and lectures</b>	:	Workload:		
	istry (lecture, 3 SWS)	<ul> <li>180 Hours private s</li> </ul>		
	istry (exercise, 1 SWS)	<ul> <li>120 Hours in-classr</li> </ul>	oom work	
General Chem	istry (practical course, 4 SWS)	   		
Contents of teaching	<b>j</b> :			
	s of Environmental and Health-Saftey and t	-		
	of atoms and the periodic table of the elem	ents		
	ds, molecules and lons			
	tions and stoichiometry			
<ul> <li>The threedime</li> <li>Special proper</li> </ul>	ensional structure of molecules: From the Vi	SEPR model to molecular orbitals		
<ul> <li>Chemical equi</li> </ul>				
<ul> <li>Acids and base</li> </ul>				
<ul> <li>Redox reaction</li> </ul>	ns and electrochemistry			
-	d metal-ligand bonds			
	etween mater and radiation - Molecular spe	ectroscopy		
Thermodynam				
<ul> <li>Chemical kine</li> <li>Exercises:</li> </ul>	tics			
	uss problems covering all topics of the lectu	res on the black board		
<ul> <li>Practical cours</li> </ul>		ies on the black bound		
	self-actingly and independently with respe	ect to the environment and occupa	itional health and safety in the handling o	
hazardous ma	terials (according to the Globally Harmoniz	ed System of Classification and Lab	eling of Chemicals (GHS) and with regard	
	GSP of the University of Lübeck and of the	DFG-guidelines).Topics:		
	es and laboratory techniques			
<ul> <li>Salts and their</li> <li>Acids, bases ai</li> </ul>	aqueous solutions			
<ul> <li>Acids, bases al</li> <li>Redox reaction</li> </ul>				
	al-ligand complexes and chemical equilibriu	ım		
<ul> <li>Laboratory test</li> </ul>	<b>.</b>			
Qualification-goals/	Compotencies:			
-	a fundamental knowledge of general and	norganic chemistry, as well as a pr	imany knowledge of the properties of	
inorganic mat		norganie chemistry, us wen us a pr	inary knowledge of the properties of	
_	nd the fundamental concepts of general ar	nd inorganic chemistry and can app	oly them to reactions and general scientifi	
topics.				
	eir self-acting and independent work in the			
-	nd analyzes in the chemical laboratory, wit	-		
	izardous materials (according to the Global			
	the rules of Good Scientific Practice (GSP) of ble to perform chemical calculations from a		ine DFG-guidelines).	
			riments and analyzes (laboratory noteboo	

- They are able to observe, document, interpret and present results from basic chemical experiments and analyzes (laboratory notebook, written protocol, oral examination) with regard to the roles of GSP of the University of Lübeck and of the DFG-guidelines. This includes the self-dependent handling of scientific topics with regard to their chemical backgrounds.
- They have team competence in laboratory work as well as in writing and communication.



<ul> <li>Students can transfer the acquired knowledge to problems of other branches in chemistry and related sciences and are thus able to participate in continuative courses.</li> </ul>
Grading through:
written exam
Is requisite for:
<ul> <li>Organic Chemistry (LS1601-KP12)</li> <li>Organic Chemistry (LS1600-KP10, LS1600-MLS)</li> </ul>
Responsible for this module:
PD Dr. phil. nat. Thomas Weimar
Teacher:
Institute of Chemistry and Metabolomics
<ul> <li>PD Dr. phil. nat. Thomas Weimar</li> <li>Prof. Dr. rer. nat. Karsten Seeger</li> </ul>
• Dr. rer. nat. Thorsten Biet
Literature:
<ul> <li>Brown et.al.: Chemie studieren kompakt - Pearson Studium</li> <li>Binnewies et al.: Allgemeine und Anorganische Chemie - Spektrum Verlag</li> </ul>
Language:
offered only in German
Notes:
Prerequisites for the modul:
- nothing
Prerequisites for admission to the written examination: - succesful participation in the practical course with all tests.
Modul exam:
- LS1100-L1: General Chemistry, written exam, 90 min, 100% modul grade
Prerequisite for the participation in the practical course is
the participation in the general health and safety briefing.
Everybody needs the physical conditions to work independently and self-acting in the chemical laboratory. See also HM1-10060.



uration: Semester Course of study, specific field and term: • Bachelor Molecular Life Science 20: • Bachelor MLS 2018 (compulsory), li • Bachelor MLS 2016 (compulsory), li Classes and lectures: • Analysis 1 (lecture, 4 SWS) • Analysis 1 (exercise 3 SWS)	24 (compulsory), mathemati fe sciences, 1st semester		Credit points: 9
Course of study, specific field and term: • Bachelor Molecular Life Science 20: • Bachelor MLS 2018 (compulsory), li • Bachelor MLS 2016 (compulsory), li Classes and lectures: • Analysis 1 (lecture, 4 SWS)	24 (compulsory), mathemati fe sciences, 1st semester		9
<ul> <li>Bachelor Molecular Life Science 20.</li> <li>Bachelor MLS 2018 (compulsory), li</li> <li>Bachelor MLS 2016 (compulsory), li</li> <li>Classes and lectures:         <ul> <li>Analysis 1 (lecture, 4 SWS)</li> </ul> </li> </ul>	24 (compulsory), mathemati fe sciences, 1st semester	cs / computer science, 1st ser	
Classes and lectures: • Analysis 1 (lecture, 4 SWS)			nester
Analysis 1 (lecture, 4 SWS)		Warkland	
/ marysis + (cacresc, 3 3443)			
Contents of teaching:			
<ul> <li>Sequences and series</li> <li>Functions and continuity</li> <li>Differentiability, Taylor series</li> <li>Metric and normalized spaces, basi</li> <li>Multivariate differential calculus</li> <li>Basic knowledge of linear algebra</li> </ul>	ic topological concepts		
Qualification-goals/Competencies:			
<ul> <li>Students understand the basic tho</li> <li>Students can explain basic relation</li> <li>Students can apply the basic conce</li> <li>Students have an understanding fo</li> <li>Interdisciplinary qualifications:</li> <li>Students have a basic competence</li> <li>Students can transfer theoretical co</li> <li>Students can work as a group on e</li> </ul>	iships in analysis. epts and proof techniques. or abstract structures. in modeling. oncepts to similar applicatio	ns.	
• written exam			
Responsible for this module: • Prof. Dr. rer. nat. Jürgen Prestin Teacher:			
<ul> <li>Institute for Mathematics</li> <li>Prof. Dr. rer. nat. Jürgen Prestin</li> <li>Dr. rer. nat. Jörn Schnieder</li> <li>PD Dr. rer. nat. Christian Bey</li> </ul>			
Literature:			
<ul> <li>K. Fritzsche: Grundkurs Analysis 1 -</li> <li>H. Heuser: Lehrbuch der Analysis 1</li> <li>K. Burg, H. Haf, F. Wille, A. Meister:</li> <li>R. Lasser, F. Hofmaier: Analysis 1 +</li> </ul>	+ 2 Höhere Mathematik für Inge 2		
Language:			



Prerequisites for attending the module: - None

Prerequisites for the written exam:

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

Modul exam: MA2000-L1: Analysis 1, written exam, 90 min, 100 % module grade



ME1010-KP06, ME1010-MLS - Physics 1 (Physik1KP6)				
Duration: Turnus of offer:			Credit points:	
1 Semester each winter semester			6	
<ul> <li>Course of study, specific field and term:</li> <li>Bachelor Molecular Life Science 2024 (compulsory), physics, 1st semester</li> <li>Bachelor MLS 2018 (compulsory), life sciences, 1st semester</li> <li>Bachelor MLS 2016 (compulsory), life sciences, 1st semester</li> <li>Bachelor MLS 2009 (compulsory), life sciences, 1st semester</li> </ul>				
Classes and lectures:		Workload:		
• Physics 1 (lecture, 4 SWS)		<ul><li>120 Hours private</li><li>60 Hours in-class</li></ul>		
<ul> <li>Contents of teaching: <ul> <li>Physical values, units, accuracy, measurement errors</li> <li>Mathematical methods and notations</li> <li>Kinematics of point mass, Newton s Axioms, contact forces, modulus, virtual forces, Newton s equation of motion, differential equations</li> <li>Work and energy, power and efficiency, momentum, inertia, physical pendulum, momentum of rotation</li> <li>Conservation laws and symmetries</li> <li>Gravitation, oscillation, waves, acoustics, Doppler effect</li> <li>Resting and flowing gases and liquids, effects of surfaces and interfaces</li> <li>Temperature, thermometer, therm. expansion, state equations, kinetic gas theory</li> <li>Van-der-Waals state equation, heat capacity, heat conduction, 1st law of thermodynamics, volume work, p-V diagram</li> <li>Adiabatic processes, 2nd law of thermodynamics, thermal engines and Carnot cycle, efficiency, heat pump</li> <li>Entropy, disorder and probability, 3rd law of thermodynamics</li> </ul> </li> </ul>				
Qualification-goals/Competencies:         • You can name the basic laws of physics         • You can measure according to physics rules         • You can explain physical laws based on observations         • You can formally analyze physical problems         • 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				
Responsible for this module: • Prof. Dr. rer. nat. Martin Koch Teacher: • Institute of Biomedical Optics • Institute of Medical Engineering • Institute of Physics				
<ul> <li>Prof. Dr. rer. nat. Robert Huber</li> <li>Prof. Dr. rer. nat. Christian Hübner</li> <li>PD Dr. rer. nat. Hauke Paulsen</li> <li>Prof. Dr. rer. nat. Martin Koch</li> <li>Prof. DrIng. Maik Rahlves</li> </ul>				
Literature: • Douglas C. Giancoli: Physik Language: • offered only in German				



#### Notes:

Prerequisites for the modul:

- nothing

Prerequisites for admission to the written examination: - nothing

Modul exam: - ME1010-L1: Physics 1, written exam, 90 min, 100 % modul grade





LS1500-KP06, LS1500 - Biology 2 (Bio2)			
Duration:	Turnus of offer:	Credit points:	
l Semester	each summer semester	6	
Course of study, specific field and term: • Bachelor Molecular Life Science 2024 • Bachelor MLS 2018 (compulsory), life • Bachelor MLS 2016 (compulsory), life • Bachelor MLS 2009 (compulsory), life	e sciences, 2nd semester e sciences, 2nd semester	emester	
Classes and lectures: • Genetics (lecture, 2 SWS) • Histology (lecture, 1 SWS) • Histology (practical course, 2 SWS)	<ul> <li>Genetics (lecture, 2 SWS)</li> <li>Histology (lecture, 1 SWS)</li> <li>75 Hours in-classroom work</li> </ul>		
<ul> <li>Contents of teaching: <ul> <li>Part A Gnetics: a) Bacterial Genetics</li> <li>Cell division and replication of the b</li> <li>Gene organization and gene express</li> <li>Bacterial pathogenicity factors</li> <li>Mutations in bacteria</li> <li>Accessory genetic elements and genetics</li> <li>Cytogenetics</li> <li>Inheritances and definitions</li> <li>Mutations</li> <li>Trinucleotide repeat expansions (TR</li> <li>Epigenetics</li> <li>Molecular pathology</li> <li>Part B Histology:Lecture: Preparation</li> <li>General microscopy</li> <li>Epithelium, glands</li> <li>Connective tissues</li> <li>Cartilage and bone</li> <li>Muscle</li> <li>Neural tissue</li> <li>Skin</li> <li>Blood, vascular system and bone materia</li> <li>Lymphatic organs</li> <li>Introduction in immunology</li> </ul> </li> </ul>	acterial chromosome sion ne transfer mechanisms E) n of tissue specimen arrow gy: Microscopy of cell structure and	d cell size as taught in the histology lectures. Critical ues (from the histology lectures)	
<ul> <li>Qualification-goals/Competencies:</li> <li>Part A Genetics:Understanding of the Mutations and verific</li> <li>Bacterial genetics</li> <li>Part B Histology section:</li> <li>They can identify different histologie</li> <li>They can explain the structure of tiss.</li> <li>They can determine the 4 basic tissu.</li> <li>They can explain the process of bon</li> <li>They can identify unmature and material</li> <li>They can describe the structure of by</li> </ul>	cal stainings sues containing site-specific cells a ues and explain their functions e formation and remodeling ture blood cells	nd extracellular matrix molecules	
Grading through: • written exam			



Responsible for this module:	
Prof. Dr. rer. nat. Kathrin Kalies	
Teacher:	
<ul> <li>Research Center Borstel, Leibniz Lung Center</li> <li>Institute of Human Genetics</li> <li>Institute of Anatomy</li> </ul>	
<ul> <li>Prof. Dr. rer. nat. Kathrin Kalies</li> <li>Prof. Dr. med. Malte Spielmann</li> <li>Prof. Dr. rer. nat. Martin Kircher</li> <li>PrivDoz. Dr. rer. nat. Sven Müller-Loennies</li> </ul>	
Literature: <ul> <li>Lüllmann-Rauch: Histologie - Thieme Verlag, Stuttgart</li> <li>Jeremy W. Dale, Simon F. Park: Molecular Genetics of Bacteria - Wiley Blackwell</li> <li>Larry Snyder, Joseph E. Peters, Tina M. Henkin, Wendy Champness: Molecular Genetics of Bacteria - ASM Books</li> </ul>	
Language: • offered only in German	-
Notes:	-
Prerequisites for attending the module: - None	
Prerequisites for the exam: - Regular and successful participation in the internship, at least 80%	
Modul exam:	

- LS1500-L1: Biology 2, written exam, 90 min, 100 % module grade (arithmetic mean of the part Genetics and Histology)





LS1600-KP10, LS1600-MLS - Organic Chemistry (OCKP10)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each summer semester	10		
<ul> <li>Bachelor Molecular Life</li> <li>Bachelor MLS 2018 (con</li> </ul>	<b>d and term:</b> edicine 2024 (compulsory), Chemistry, 2 e Science 2024 (compulsory), Chemistry, mpulsory), life sciences, 2nd semester mpulsory), life sciences, 2nd semester			
Classes and lectures:		Workload:		
Organic Chemistry for MLS (lecture, 3 SWS)         180 Hours		<ul><li>180 Hours private studies</li><li>120 Hours in-classroom work</li></ul>		
Contents of teaching:				
<ul> <li>Exercises:</li> <li>Students discuss problet</li> <li>Practical course:</li> <li>Students work self-action of the DFG-guidelines of the DFG-guidelines of the DFG-guidelines of the DFG-guidelines of the Equilibrium distribution.</li> <li>Threedimensional struct</li> <li>Sytheses and analytical</li> <li>Different reactions of be Extraction of cholestered.</li> <li>Quantitative determination.</li> </ul>	nation reactions Thiols serivativs d structure analysis Amino acids and peptides, Nucleotides ems covering all topics of the lectures o ngly and independently in a chemical la on the following topics: ns and selected physico-chemical separ- ctures of organic molecules; Reaction m I methods, e.g. ASS-Synthesis, anlytics w iologically relevant molecules of from chickeneggs ation of protein concentration with spec	on the black board aboratory with regard to the roles of GSP of the University of Lübeck and ation processes lechanism vith HPLC, LC, melting-point and NMR-spectroscopy		
<ul> <li>structural formulas of s can correctly describe r</li> <li>Students know the mo structural properties of</li> <li>Students acquire the p organic reactions by fo mixtures in order to co</li> <li>Students have a basic r dimensional NMR spect molecules.</li> <li>Students are capable to to the roles of GSP of the capable of presenting of</li> </ul>	etion of the course, students have a fun substance classes and functional groups relative and absolute configurations of r st important reactions, reaction types and functional groups and are able to form rinciples of techniques in organic chem llowing published protocols. They have rrectly isolate and identify the desired p knowledge of NMR spectroscopy and ur tra. They are able to interpret simple NM o document and evaluate the conducte he University of Lübeck and of the DFG- chemical issues in a scientifically correct	nd reaction principles of organic chemistry. They understand the nulate organic chemical reaction mechanisms of these groups. istry and are able to independently and self-actingly carry out simple a basic understanding of how to purify and analyze their reaction products. Inderstand which information can be extracted from basic one and two WR spectra and to assign the signals to the functional groups of the d experiments using technical terms in a structured fashion with regard -guidelines The have learned the principles of presentations and are		

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sciences and are thus able to participate in continuative courses.



•
Grading through:
written exam
Requires:
General Chemistry (LS1100-KP10, LS1100-MLS)
Responsible for this module:
• PD Dr. phil. nat. Thomas Weimar
Teacher:
Institute of Chemistry and Metabolomics
PD Dr. phil. nat. Thomas Weimar
Dr. rer. nat. Thorsten Biet
Prof. Dr. rer. nat. Karsten Seeger
Literature:
Buice, P.Y.: Organische Chemie - Pearson Studium
Hart, H., L.E. Craine, D.J. Hart: Organische Chemie - Wiley-VCH
Buddrus, J.: Organische Chemie - De Gruyter Verlag
Language:
offered only in German
Notes:
Prerequisites for the modul:
- LS1100-KP10 has to be passed
Prerequisites for admission to the written examination:
- succesful participation in the practical course with all tests.
Modul exam:
- LS1600-L1: Organic Chemistry, written exam, 90 min, 100 % module grade
Everybody needs the physical conditions to work independently and self-actingly in the chemical laboratory.





MA2500-KP05, MA2500-MLS - Analysis 2 (Ana2KP05)				
Duration:	ation: Turnus of offer: Cr		Credit points:	
Semester each summer semester		5		
Course of study, specific field and term: • Bachelor Molecular Life Science 2024 • Bachelor MLS 2018 (compulsory), ma • Bachelor MLS 2016 (compulsory), ma • Bachelor MLS 2009 (compulsory), ma	thematics / computer scient thematics / computer scient	nce, 2nd semester nce, 2nd semester	semester	
Classes and lectures:		Workload:		
<ul> <li>Analysis 2 (lecture, 2 SWS)</li> <li>Analysis 2 (exercise, 2 SWS)</li> </ul>		<ul><li>75 Hours private</li><li>60 Hours in-class</li><li>15 Hours exam p</li></ul>	room work	
<ul> <li>Contents of teaching:</li> <li>Integral calculus for functions of one fundamental theorem of calculus)</li> <li>Sequences and series of functions</li> <li>Fourier series (trigonometric polynometric polyno</li></ul>		tegrals, antiderivatives, sub	ostitution, partial fractions, definite integrals,	
<ul> <li>Qualification-goals/Competencies:</li> <li>Students understand the advanced terms of analysis, such as even convergence.</li> <li>Students understand the advanced thoughts and proof techniques.</li> <li>Students can explain advanced relationships in analysis.</li> <li>Interdisciplinary qualifications:</li> <li>Students can transfer advanced theoretical concepts to similar applications.</li> <li>Students can work as a group on complex mathematical problems.</li> </ul>				
Grading through: • written exam				
<ul> <li>written exam</li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Jürgen Prestin</li> </ul> </li> <li>Teacher: <ul> <li>Institute for Mathematics</li> <li>Prof. Dr. rer. nat. Jürgen Prestin</li> <li>PD Dr. rer. nat. Christian Bey</li> </ul> </li> </ul>				
<ul> <li>Literature:</li> <li>K. Fritzsche: Grundkurs Analysis 1 + 2</li> <li>H. Heuser: Lehrbuch der Analysis 2</li> <li>K. Burg, H. Haf, F. Wille, A. Meister: Höhere Mathematik für Ingenieure</li> <li>R. Lasser, F. Hofmaier: Analysis 1 + 2</li> </ul>				
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

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



	ME1022-KP10 - Ph	nysics 2 (Phy2KP10)		
Duration:	Turnus of offer:		Credit points:	
2 Semester	every summer semester		10	
Course of study, specific field and term • Bachelor MLS 2016 (compulsory),				
Classes and lectures:		Workload:		
<ul> <li>Physics 2 (lecture, 4 SWS)</li> <li>Practical course (practical course, 3 SWS)</li> </ul>		<ul> <li>135 Hours in-classroom work</li> <li>90 Hours private studies</li> <li>55 Hours written report</li> <li>20 Hours exam preparation</li> </ul>		
Contents of teaching:				
<ul> <li>Electric charge, Coulomb force, el</li> <li>Stationary electric current, resisto</li> <li>Magnetic field, magnetic dipole, el</li> <li>Electromagnetic induction, resona</li> <li>Nonstationary electric and magnet</li> <li>Refraction, reflexion</li> <li>Geometrical optics, image genera</li> <li>Interference, diffraction, resolutio</li> <li>Polarization, birefringence, Brews</li> <li>Relativity theory</li> <li>Bohr s atomic model, spectral line</li> <li>Molecules and solid bodies</li> <li>Practical course:</li> <li>Experiment 1: fluid dynamics</li> <li>Experiment 2: heat</li> <li>Experiment 4: stationary current</li> <li>Experiment 5: spectrometer</li> <li>Experiment 7: wave optics</li> <li>Experiment 8: geometrical optics</li> <li>Experiment 9: radio activity</li> <li>Experiment 10: sound and ultraso</li> </ul>	r, Kirchhoff s laws electric current and magnetic ant circuit etic fields, displacement current tion, lenses, aberrations, option n power ter s angle es, quantum mechanical atom ent	field nt, Maxwell s equations cal instruments		
Qualification-goals/Competencies: • You can name the basic laws of p • You can measure according to ph • You can explain physical laws bas • You can formally analyze physical • You can judge which concept is b • You can design novel physical exp • Hands-on access to physical relati • Graphical representation of exper • Excellence in interpreting data • Excellence in documating data an • Basic knowledge in safety measur • written exam	ysics rules ed on observations problems best suited to solve a certain p periments on your own ions imental data d teamwork	problem		
Responsible for this module: • Prof. Dr. rer. nat. Robert Huber				

- Prof. Dr. rer. nat. Thorsten Buzug
- Prof. Dr. rer. nat. Christian Hübner



#### Teacher:

- Institute of Biomedical Optics
- Institute of Medical Engineering
- Institute of Physics
- Prof. Dr. rer. nat. Robert Huber
- Prof. Dr. rer. nat. Christian Hübner
- PD Dr. rer. nat. Hauke Paulsen
- Prof. Dr. rer. nat. Thorsten Buzug

#### Literature:

• Douglas C. Giancoli: Physik

#### Language:

• offered only in German



LS2200-KP04, LS2200 - Introduction into Biophysics (EinBiophy)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Course of study, specific field and term: Bachelor CLS 2023 (optional subject), Bachelor Biophysics 2024 (compulson Bachelor Molecular Life Science 2024 Bachelor MES 2020 (optional subject), Bachelor MLS 2018 (compulsory), life Bachelor MLS 2016 (compulsory), life Bachelor CLS 2016 (optional subject), Bachelor Nutritional Medicine 2016 ( Bachelor MES 2014 (optional subject), Bachelor MLS 2009 (compulsory), life Bachelor CLS 2010 (optional subject), Bachelor MLS 2011 (compulsory), me	y), biophysics, 3rd semest (compulsory), life science (mathematics / natural sc sciences, 3rd semester sciences, 3rd and 4th sem life sciences, 5th semester compulsory), biophysics, 3 y), biophysics, 3rd semest (mathematics / natural sc sciences, 3rd and 4th sem life sciences, 5th semester	er s, 3rd semester ciences, 3rd semester at the nester er drd semester ciences, 3rd or 5th semester nester er , 5th semester	
<ul> <li>Classes and lectures:</li> <li>Introduction into Biophysics (lecture,</li> <li>Biophysics (Excercise or practical course)</li> </ul>		Workload: • 50 Hours private • 45 Hours in-class • 15 Hours written • 10 Hours exam p	room work report
Contents of teaching:		·i	
<ul> <li>Biological macro molecules, structure</li> <li>Proteins, structure, properties</li> <li>Biomembranes, structure, properties</li> <li>Mechanical properties of cells</li> <li>Thermo dynamics of biological procession</li> </ul>			
Qualification-goals/Competencies: • You can assign forces in biological sy • You become familiar with the basic a • You gain the expertise to simplify co • You can choose and apply appropria	spects of living matter mplex living systems	for the study of living matte	er
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 • Werner Mäntele: Biophysik	Einführung		
• offered only in German			



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.



LS2000-KP10 - Biochemistry 1 (Bioch1KP10)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	10	
Course of study, specific field and te • Bachelor Nutritional Medicine 2 • Bachelor Molecular Life Science • Bachelor MLS 2018 (compulsor • Bachelor Nutritional Medicine 2 • Bachelor Nutritional Medicine 2 • Bachelor MLS 2016 (compulsor	2024 (compulsory), life sciences, 2024 (compulsory), life science y), life sciences, 3rd semester 2018 (compulsory), life sciences, 2016 (compulsory), life sciences,	s, 3rd semester 3rd semester	
Classes and lectures:		Workload:	
<ul> <li>Biochemistry I (lecture, 4 SWS)</li> <li>Biochemistry I (practical course</li> </ul>	e, 4 SWS)	<ul><li>180 Hours private studies</li><li>120 Hours in-classroom work</li></ul>	
<ul> <li>Citric acid cycle</li> <li>Membrane transport and cellul</li> <li>Practical:         <ul> <li>Biological buffer systems</li> <li>Photometric methods / hemog</li> <li>Enzymatic Catalysis</li> <li>Characterization of carbohydra</li> <li>Bioenergetics</li> </ul> </li> <li>Qualification-goals/Competencies:         <ul> <li>Students can understand struct</li> <li>They can understand biochemi</li> <li>They have acquired basic know</li> <li>They have acquired the basic a and occupational safety and the Labeling of Chemicals (GHS)) a</li> <li>They can understand and apple</li> </ul> </li> </ul>	egulation Properties of carbohydrates, Fur lar respiration lobin tes tures and functions of basic bion ical interrelations and their impo vledge of medical aspects of bio bility to experiment independen e handling of hazardous substa nd the GWP guideline of the Un y biochemical separation and ar ntitatively evaluate and interpre	ortance for cellular metabolism chemistry ntly and autonomously, taking into account environmental protection nces (according to Globally Harmonized System of Classification and iversity of Lübeck in accordance with the DFG guidelines nalysis methods et results from biochemical experiments	
Grading through:			
<ul><li> colloquiums and protocols</li><li> written exam</li></ul>			
Requires:	10 1 C1 C00 N/ C)		
• Organic Chemistry (LS1600-KP	IU, LS1600-MLS)		
Responsible for this module:			
Prof. Dr. Thomas Krey			
Teacher:			
<ul><li>Institute of Biochemistry</li><li>Prof. Dr. Thomas Krey</li></ul>			
<ul> <li>Dr. Mariana Grieben</li> </ul>			



<ul> <li>Prof. Dr. Lars Redecke</li> <li>Dr. math. et dis. nat. Jeroen Mesters</li> <li>Dr. rer. nat. Janna Bigalke</li> <li>PD Dr. rer. nat. Guido Hansen</li> <li>Dr. rer. nat. Ksenia Pumpor</li> </ul>
Literature:
<ul> <li>Voet/Voet: Biochemistry - 5th edition, 2018, Wiley</li> <li>Lehninger: Principles of Biochemistry - 7th edition, 2017, Freeman</li> <li>Stryer: Biochemistry - 9th edition, 2019, Freeman</li> <li>Lodish et al.: Molecular Cell Biology - 9th edition, 2021, Freeman</li> <li>Alberts et al.: Molecular Biology of the Cell - 6th edition, 2015, Garland Science</li> </ul>
Language:
German and English skills required
Notes:
Prerequisites for the module: - LS1600-L1 Organic Chemistry
Prerequisites for admission to the written examination: - None
Module exam: - LS2000-L1: Biochemistra 1, written exam, 180 min, 70 % module grade - LS2000-L2: Protocolle and Colloquien 30 % module grade



		Biological Chemistry	
Duration:	Turnus of offer:		Credit points:
l Semester	each winter semester		6
<ul> <li>Bachelor Molecula</li> <li>Bachelor MLS 2013</li> <li>Bachelor MLS 2010</li> <li>Master CLS 2016 (</li> </ul>	c field and term: compulsory), MML with specialization ar Life Science 2024 (compulsory), Che 8 (compulsory), Chemistry, 3rd semest 6 (compulsory), life sciences, 3rd seme compulsory), MML with specialization 9 (compulsory), life sciences, 3rd seme	mistry, 3rd semester ter ester in Life Science, 1st semeste	
Biological Chemis	try (lecture, 4 SWS)	Workload: ecture, 4 SWS) • 120 Hours private studies • 60 Hours in-classroom work	
Contents of teaching:			
<ul><li>Synthesis of pepti</li><li>Chemical analytics</li><li>Metabolic labeling</li></ul>	mical bonds is to modify proteins ides s - MS and NMR	lls and whole organisms	
	n <b>petencies:</b> mical bonds - an in depth treatment b etic organic chemistry to solve biologi	based on quantum mechani	cal principles
<ul> <li>The nature of chere</li> <li>How to use syntheter</li> <li>In-depth treatment</li> </ul>	mical bonds - an in depth treatment b	based on quantum mechani cal questions I reactions important in biol	
<ul> <li>The nature of chere</li> <li>How to use synthe</li> <li>In-depth treatmer</li> <li>Analytical techniq</li> <li>Grading through:</li> </ul>	mical bonds - an in depth treatment b etic organic chemistry to solve biologi nt of reaction mechanisms of chemical	based on quantum mechani cal questions I reactions important in biol	
<ul> <li>The nature of chere</li> <li>How to use syntheter</li> <li>In-depth treatmer</li> <li>Analytical techniq</li> <li></li> </ul>	mical bonds - an in depth treatment b etic organic chemistry to solve biologi nt of reaction mechanisms of chemical	based on quantum mechani cal questions I reactions important in biol	
<ul> <li>The nature of cheir</li> <li>How to use synthe</li> <li>In-depth treatmer</li> <li>Analytical techniq</li> <li>Grading through:</li> <li>written exam</li> </ul> Responsible for this modeling the synthesis of the synthesynthesis of the synthesis of the synthesynthesis of the synthesy	mical bonds - an in depth treatment b etic organic chemistry to solve biologi nt of reaction mechanisms of chemical jues to identify and characterize comp dule:	based on quantum mechani cal questions I reactions important in biol	
<ul> <li>The nature of cheir</li> <li>How to use synthe</li> <li>In-depth treatmer</li> <li>Analytical techniq</li> <li>Grading through:</li> <li>written exam</li> </ul> Responsible for this modeling the synthesis of the synthesynthesis of the synthesis of the synthesynthesis of the synthesy	mical bonds - an in depth treatment b etic organic chemistry to solve biologi nt of reaction mechanisms of chemical jues to identify and characterize comp dule: Ilrich Günther stry and Metabolomics Ilrich Günther aray Carsten Seeger	based on quantum mechani cal questions I reactions important in biol	
<ul> <li>The nature of cheil</li> <li>How to use synthe</li> <li>In-depth treatmer</li> <li>Analytical techniq</li> <li>a</li> <li>Grading through: <ul> <li>written exam</li> </ul> </li> <li>Gracher: <ul> <li>Institute of Chemin</li> <li>Prof. Dr. rer. nat. U</li> <li>Dr. Alvaro Mallaga</li> <li>Prof. Dr. rer. nat. K</li> <li>PD Dr. phil. nat. Th</li> </ul> </li> </ul>	mical bonds - an in depth treatment b etic organic chemistry to solve biologi nt of reaction mechanisms of chemical jues to identify and characterize comp dule: Ilrich Günther stry and Metabolomics Ilrich Günther aray Carsten Seeger	based on quantum mechani cal questions I reactions important in biol	
<ul> <li>The nature of chefficient</li> <li>How to use synthe</li> <li>In-depth treatmere</li> <li>Analytical techniq</li> <li>a</li> <li>Grading through: <ul> <li>written exam</li> </ul> </li> <li>Grading through: <ul> <li>written exam</li> </ul> </li> <li>Responsible for this mode</li> <li>Prof. Dr. rer. nat. U</li> </ul> <li>Teacher: <ul> <li>Institute of Chemination</li> <li>Prof. Dr. rer. nat. U</li> <li>Dr. Alvaro Mallaga</li> <li>Prof. Dr. rer. nat. K</li> <li>PD Dr. phil. nat. The composition</li> </ul> </li>	mical bonds - an in depth treatment b etic organic chemistry to solve biologi nt of reaction mechanisms of chemical jues to identify and characterize comp dule: Urich Günther stry and Metabolomics Urich Günther aray Carsten Seeger nomas Weimar	pased on quantum mechani cal questions I reactions important in biol pounds	
<ul> <li>The nature of cheil</li> <li>How to use synthe</li> <li>In-depth treatmer</li> <li>Analytical techniq</li> <li>a</li> <li>Grading through: <ul> <li>written exam</li> </ul> </li> <li>Grading through: <ul> <li>written exam</li> </ul> </li> <li>Responsible for this model of the synthemic s</li></ul>	mical bonds - an in depth treatment b etic organic chemistry to solve biologi nt of reaction mechanisms of chemical jues to identify and characterize comp dule: Urich Günther stry and Metabolomics Urich Günther aray Carsten Seeger nomas Weimar	pased on quantum mechani cal questions I reactions important in biol pounds	ogical systems



Prerequisites for the module: - None

Prerequisites for admission to the written examination: - None

Modul exam(s): - LS2600-L1: Biological Chemistry, written exam, 90 min, 100 % of module grade



MZ2200-KP06 - Physiology (PhysioKP06)			
Duration:	Turnus of offer: Credit points:		Credit points:
1 Semester	each winter semester		6
Course of study, specific field and term: Bachelor Biophysics 2024 (compulsory) Bachelor Nutritional Medicine 2024 (co Bachelor Molecular Life Science 2024 ( Bachelor MLS 2018 (compulsory), life s Bachelor Nutritional Medicine 2018 (co Bachelor MLS 2016 (compulsory), life s Bachelor Nutritional Medicine 2016 (co Bachelor Biophysics 2016 (compulsory)	ompulsory), life sciences, compulsory), life sciences ciences, 3rd semester ompulsory), life sciences, ciences, 3rd semester ompulsory), life sciences, 3	3rd semester s, 3rd semester 3rd semester 3rd semester	
Classes and lectures:		Workload:	
<ul> <li>Physiology (lecture, 4 SWS)</li> <li>Physiology (seminar, 1 SWS)</li> </ul>		<ul> <li>120 Hours privat</li> <li>60 Hours in-class</li> </ul>	
• Filyslology (seminal, 1 5005)			
<ul> <li>Sensory &amp; neuronal physiology</li> <li>Motor systems and respiration</li> <li>Cardiovascular and immune system</li> <li>Kidney physiology, electrolyte homeos</li> <li>Energy metabolism and homeostasis</li> <li>Endocrine system</li> <li>Circadian rhythms and sleep</li> </ul>	stasis and pH regulation		
<ul> <li>Qualification-goals/Competencies:</li> <li>The students understand the cellular a</li> <li>They understand the integrative proce</li> <li>They are capable to interpret the phy</li> </ul>	sses in healthy humans.		
Grading through:			
• written exam			
Responsible for this module:			
Prof. Dr. rer. nat. Henrik Oster Teacher:			
Institute of Neurobiology			
<ul><li> Prof. Dr. rer. nat. Henrik Oster</li><li> Dr. rer. nat. Violetta Pilorz</li></ul>			
Literature: • Schmidt et al.: Physiolologie des Mens • Rhoades et al.: Medical Physiology - Lij • Speckmann et al.: Physiologie - Elsevie	opincott Raven, Philadelp		
Language:			
offered only in German			
Notes:			



Prerequisites for the modul: - nothing

Prerequisites for admission to the written examination: - succesful participation in the seminar

Modul exam:

- MZ2200-L1: Physiologie, written exam, 90 min, 100 % module grade



LS2300-KP08, LS2301 - Biophysical Chemistry (BPCKP08)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semeste	er	8
<ul> <li>Bachelor Biophysics 20</li> <li>Bachelor Molecular Life</li> <li>Bachelor MLS 2018 (col</li> <li>Bachelor MLS 2016 (col</li> <li>Master CLS 2016 (comp</li> <li>Bachelor Biophysics 20</li> <li>Master CLS 2010 (optice)</li> </ul>	d and term: bulsory), MML with specialization in L 24 (compulsory), biophysics, 4th sem e Science 2024 (compulsory), Chemist mpulsory), Chemistry, 4th semester mpulsory), Chemistry, 4th semester bulsory), MML with specialization in L 16 (compulsory), biophysics, 4th sem nal subject), computational life scien mpulsory), life sciences, 4th semester	iester try, 4th semester ife Science, 2nd semester iester ice / life sciences, 2nd seme	ester
Classes and lectures:		Workload:	
Biophysical Chemistry	Biophysical Chemistry (lecture, 3 SWS)     Biophysical Chemistry (exercise, 1 SWS)     Biophysical Chemistry (practical course, 3 SWS)		
<ul> <li>Basics of chemical ther</li> <li>Thermodynamics of lig</li> <li>Basics of chemical kine</li> <li>Basics of enzyme kinet</li> <li>Molecular Mechanics</li> <li>Practical works:</li> <li>NMR, Molecular Model</li> </ul>	and binding tics ics ing, experiments with a focus on the		
<ul> <li>Insight into properties basic knowledge to co</li> <li>Application of laws of t recognition reactions i</li> <li>Acquire basic knowled</li> <li>Acquisition of skills to Lübeck and of the DFG</li> </ul>	ge on spectroscopic techniques to ar (e.g. structure, dynamics, spectroscop mpute molecules chermodynamics to describe chemica n biological systems ge to analyze time courses of chemic work independently and self-determi	pic properties) of molecule al reactions and biological p cal reactions and biological ined in the laboratory with	us is on NMR and mass spectrometry techniques es employing theoretical models. Acquisition of processes with a focus on binding and processes regard to the roles of GSP of the University of
Grading through: • written exam			
Requires: • Organic Chemistry (LS1			
Responsible for this module: • Prof. Dr. rer. nat. Ulrich Teacher: • Institute of Chemistry a • Prof. Dr. rer. nat. Ulrich	Günther and Metabolomics		



#### • PD Dr. phil. nat. Thomas Weimar

#### Literature:

- Peter Atkins and Julio de Paula: Physical Chemistry for the Life Sciences Oxford, University Press, Freeman and Company, 2006, ISBN 0-1992-8095-9
- Thomas Engel und Philip Reid: Physikalische Chemie Pearson Studium, 2006, ISBN 13: 978-3-8273-7200-0
- van Holde, Johnson & HoPrentice Hall: Principles of Physical Biochemistry New Jersey, 1998, 2006, ISBN 0-13-720459-0
- Atkins: Physical Chemistry Oxford University Press, Oxford Mel-bourne Tokyo, 1998, ISBN 0-19-850101-3 Paperback, Deutsche Ausgabe (dritte Auflage) bei Wiley VCH, 2002: ISBN 3-527-30236-0 Wiley-VCH, Weinheim
- Fersht, W. H.: Structure and Mechanism in Protein Science New York, 1999, ISBN 0-7167-3268-8
- Cantor & Schimmel: Biophysical Chemistry, Parts I-III Freeman and Company, New York, 1980, ISBN 0-71671188-5 Paperback
- H. Friebolin: Ein- und zweidimensionale NMR-Spektroskopie Wiley-VCH
- James Keeler and Peter Wothers: Chemical Structure and Reactivity: An integrated approach Oxford University Press, 2008; second ed. 2013

#### Language:

#### • offered only in German

#### Notes:

- Prerequisites for the modul:
- None
- Prerequisites for admission to the written examination:
- Successful completion of the excercises as specified at the beginning of the semester

Modul exam(s):

- LS2300-L1: Biophysical Chemistry, written exam, 90 min, 100 % of module grade
- LS2300-L2: Practical course Biophysical Chemistry, ungraded practical course, 0 % of module grade, has to be passed

MML: Optional course in the 2nd semester master program with specialisation in Life Science

Biophysics: some specific practicals

The practical course takes place in September as compact course. Prerequisite LS1600 and LS2600

The module is better understandable if the modules Physics 1 or 2 have been attended before.

(Share of Institute of Physics in practical course is 25%.)



	LS2510-KP10 - Bioche	mistry 2 (Bioch2KP10)		
Duration:	Turnus of offer:	Credit points:		
1 Semester	each summer semester	each summer semester 10		
<ul> <li>Bachelor Molecular Li</li> <li>Bachelor MLS 2018 (c)</li> <li>Bachelor Nutritional N</li> <li>Bachelor Nutritional N</li> </ul>	eld and term: Medicine 2024 (compulsory), life sciences, 4 fe Science 2024 (compulsory), life sciences, ompulsory), life sciences, 4th semester Medicine 2018 (compulsory), life sciences, 4 Medicine 2016 (compulsory), life sciences, 4 ompulsory), life sciences, 4th semester	, 4th semester 4th semester		
Classes and lectures:		Workload:		
<ul><li>Biochemistry 2 (lecture</li><li>Biochemistry 2 (pract</li></ul>		<ul><li>180 Hours private studies</li><li>120 Hours in-classroom work</li></ul>		
<ul> <li>N metabolism</li> <li>Amino acid metabolis</li> <li>Lipid metabolism</li> <li>Signal transduction a</li> <li>Practical course</li> <li>Proteins: General proportion biosynthesis</li> <li>Polymerase chain rea</li> <li>Immunological method</li> </ul>	nd ho perties and separation methods ction (PCR) and DNA			
<ul> <li>They can understand</li> <li>They can understand</li> <li>They will be able to e safety and the handlin (GHS)) and the GWP of</li> <li>They can understand</li> <li>They can record, quare</li> <li>They can correctly do</li> </ul>	and structures and functions of basic biom biochemical relationships and their impor complex cell biological relationships xperiment independently and autonomou	tance for cellular metabolism Isly, taking into account environmental protection and occupational Globally Harmonized System of Classification and Labeling of Chemica cordance with the DFG guidelines. alysis methods om biochemical experiments.		
Grading through:				
• written exam				
• Organic Chemistry (LS	51600-KP10, LS1600-MLS)			
Responsible for this module • Prof. Dr. Thomas Krey Teacher: • Institute of Biochemis • Prof. Dr. Thomas Krey • Dr. Mariana Grieben • PD Dr. rer. nat. Guido • Dr. rer. nat. Janna Bigg	r try r Hansen			



<ul> <li>Dr. math. et dis. nat. Jeroen Mesters</li> <li>Prof. Dr. Lars Redecke</li> <li>Dr. rer. nat. Ksenia Pumpor</li> </ul>
Literature:
Voet/Voet: Biochemistry - 5th edition, 2018, Wiley
<ul> <li>Lehninger: Principles of Biochemistry - 7th edition, 2017, Freeman</li> <li>Stryer: Biochemistry - 7th edition, 2012, Freeman</li> </ul>
<ul> <li>Stryer: Biochemistry - 9th edition, 2019, Freeman</li> </ul>
Lodish et al.: Molecular Cell Biology - 9th edition, 2021, Freeman
Alberts et al.: Molecular Biology of the Cell - 6th edition, 2015, Garland Science
Language:
German and English skills required
Notes:
Prerequisites for the module:
- LS1600-L1 Organic Chemistry
Prerequisites for admission to the written examination:
- None
Module exam:
- LS2510-L1: Biochemistry 2, written exam, 120 min, 70 % module grade
- LS2510-L2: Protocolls and Colloquim 30 % module grade





Duration:				
	Turnus of offer:	Credit points:		
Semester	each summer semester	9		
Course of study, specific field				
	dicine 2016 (compulsory), life sciences, - npulsory), life sciences, 4th semester	th semester		
Classes and lectures:		Workload:		
<ul><li>Cell biology (lecture, 3 SWS)</li><li>Cell biology (practical course, 4 SWS)</li></ul>		<ul><li>165 Hours private studies</li><li>105 Hours in-classroom work</li></ul>		
Contents of teaching:				
<ul> <li>Lectures:</li> <li>Special structure of cells</li> <li>Cell cycle and apoptosis</li> <li>Introduction into develd</li> <li>Practical course (groups</li> <li>Basics in cell culture tecc</li> <li>Staining of cellular struct</li> <li>Cell fractionation and fu</li> <li>Behaviour of cells durin</li> <li>Protein pattern of apop</li> <li>Differentiation of cells</li> </ul>	s opmental biology s of 2): hniques ctures unctional analysis of organelles g stress			
Qualification-goals/Competer				
<ul> <li>Principle of the basic fu</li> <li>Detailed knowledge in a</li> <li>Basic skills to design an</li> <li>Handling of basic cell bi</li> </ul>	nction of the eukaryotic cells all areas of cell biology covered by the le d perform their own experiments in the	area of cell biology		
	· · · · · · · · · · · · · · · · · · ·			
Grading through				
<ul><li>Grading through:</li><li>written exam (test achie</li></ul>	evement)			
	evement)			
• written exam (test achie	KP10)			
<ul> <li>written exam (test achie</li> <li>Requires:</li> <li>Biochemistry 1 (LS2000-</li> <li>Biology 1 (LS1000-KP06)</li> </ul>	KP10)			
<ul> <li>written exam (test achie</li> <li>Requires:</li> <li>Biochemistry 1 (LS2000-</li> <li>Biology 1 (LS1000-KP06)</li> </ul>	KP10) )			
<ul> <li>written exam (test achie</li> <li>Requires:         <ul> <li>Biochemistry 1 (LS2000-</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module:</li> </ul>	KP10) )			
<ul> <li>written exam (test achie</li> <li>Requires:         <ul> <li>Biochemistry 1 (LS2000-</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module:         <ul> <li>Prof. Dr. rer. nat. Enno H</li> </ul> </li> </ul>	KP10) ) lartmann Marine Biotechnology			
<ul> <li>written exam (test achie)</li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno H</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Medical and</li> <li>Institute of Virology and</li> <li>Institute for Biology</li> </ul> </li> <li>Prof. Dr. rer. nat. Enno H</li> <li>PD Dr. rer. nat. Kai-Uwe</li> <li>Prof. Dr. rer. nat. Stefan</li> <li>Dr. rer. nat. Olaf Isken</li> <li>Dr. rer. nat. Daniel Hans</li> </ul>	KP10) ) lartmann Marine Biotechnology I Cell Biology lartmann Kalies Kruse Taube Rapoport			
<ul> <li>written exam (test achie)</li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno H</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Medical and</li> <li>Institute of Virology and</li> <li>Institute for Biology</li> </ul> </li> <li>Prof. Dr. rer. nat. Enno H</li> <li>PD Dr. rer. nat. Kai-Uwe</li> <li>Prof. Dr. rer. nat. Charli H</li> <li>Prof. Dr. rer. nat. Stefan</li> <li>Dr. rer. nat. Olaf Isken</li> <li>Dr. rer. nat. Anna Matthia</li> </ul>	KP10) ) lartmann Marine Biotechnology I Cell Biology lartmann Kalies Kruse Taube Rapoport jeßen			
<ul> <li>written exam (test achie</li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno H</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Medical and</li> <li>Institute of Virology and</li> <li>Institute for Biology</li> </ul> </li> <li>Prof. Dr. rer. nat. Enno H</li> <li>PD Dr. rer. nat. Enno H</li> <li>PD Dr. rer. nat. Charli H</li> <li>Prof. Dr. rer. nat. Stefan</li> <li>Dr. rer. nat. Olaf Isken</li> <li>Dr. rer. nat. Daniel Hans</li> </ul>	KP10) ) lartmann Marine Biotechnology I Cell Biology lartmann Kalies Kruse Taube Rapoport jeßen			



- Pollard: Cell Biology
- Wolpert: Principles of Development
- Alberts: Molecular Biology of the Cell

#### Language:

offered only in German

#### Notes:

Knowledge in Biology 1 and 2 and Biochemistry 1 is a prerequisite for this course. Entrance requirement for the practical course: Certificate of the course Biology 1 and Biochemistry 1

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Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful participation in the practical course incl. test according to the requirements at the beginning of the semester.

Module examination(s): - LS2700-L1: Cell Biology, written exam, 90 min, 100 % of the module grade.

(Share of Biology in V is 66,6%) (Share of Virology in V is 33,3%) (Share of Virology in P is 90%) (Share of Medical and Marine Biotechnology in P is 10%)



	LS2801-KP04 - Selected methods o	of nucleic acid biology	(MethNuklS)	
Duration:	Turnus of offer:	Credit points:	Max. group size:	
1 Semester	Semester each summer semester 4 9			
Course of study, spe	cific field and term:			
<ul><li>Bachelor Mole</li><li>Bachelor MLS 2</li></ul>	hysics 2024 (optional subject), life sciences, 6th se cular Life Science 2024 (optional subject), life scie 2018 (optional subject), life sciences, 4th semeste 2016 (optional subject), life sciences, 4th semeste	nces, 4th or 6th semester r		
Classes and lectures	:	Workload:		
<ul> <li>Selected methods of nucleic acid biology (practical course as compact course, 3 SWS)</li> </ul>		<ul><li>70 Hours private studies</li><li>45 Hours in-classroom work</li></ul>		
Contents of teaching	g:			
<ul> <li>Isolation and a</li> </ul>	eic acid/protein interactions analysis of total RNA from eukaryotic cells Inger-Sequencing			
Qualification-goals/	Competencies:			
	n basic molecular methods for handling nucleic ac able to translate theoretical contexts into indepen		erimental work	
Grading through: • continuous, su	ccessful participation in practical course			
Responsible for this	module:			
	sel Kretschmer-Kazemi Far			
• Institute of Mo	Nocular Modicino			
<ul><li>Dr. rer. nat. Ra</li><li>Dr. rer. nat. Ro</li></ul>	af Werner sel Kretschmer-Kazemi Far			
Literature:				
• : - Work instru	ctions, scientific publications			
Language:				
<ul> <li>offered only in</li> </ul>	German			
Notes:				
Maximal group s	iize: 9			
Prerequisites for - None	attending the module:			
Prerequisites for - Successful com	the exam: pletion of protocols during the semester.			



	LS2802-KP04 - Introducti	on into anatomy (WPA)	nat)	
Duration:	Turnus of offer:	Credit points:	Max. group size:	
1 Semester	each winter semester	4	10	
<ul> <li>Bachelor MLS 2</li> </ul>	c <b>ific field and term:</b> cular Life Science 2024 (optional subject), life scie 2018 (optional subject), life sciences, 5th semeste 2016 (optional subject), life sciences, 4th semeste	er		
Classes and lectures:		Workload:		
• Anatomie for to SWS)	echnical study programs MZ2100A (lecture, 2	<ul> <li>75 Hours private st</li> <li>30 Hours in-classro</li> <li>15 Hours exam pre</li> </ul>	om work	
Contents of teaching  Contents of teaching  Qualification-goals/C				
Grading through: • written exam • B-Certificate (no	ot graded)			
Responsible for this r • Prof. Dr. rer. na Teacher: • Institute of Ana • Prof. Dr. rer. na	t. Kathrin Kalies Itomy			
Language: • offered only in	German			



LS2803-KF	204 - Model organisms in mo	lecular biology resea	rch (BioModOrg)
Duration: Tu	Irnus of offer:	Credit points:	Max. group size:
1 Semester ea	each summer semester 4 16		
Course of study, specific field and	term:		
	otional subject), life sciences, 6th sen	nester	
<ul> <li>Bachelor Molecular Life Scient</li> <li>Bachelor MLS 2018 (optional</li> <li>Bachelor MLS 2016 (optional</li> </ul>	nce 2024 (optional subject), life scien   subject), life sciences, 4th semester   subject), life sciences, 4th semester ptional subject), life sciences, 6th sen	ices, 4th or 6th semester	
Classes and lectures:		Workload:	
Model organisms in molecul	ar biology research (lecture, 1 SWS)	• 70 Hours private s	studies
<ul> <li>Model organisms in molecular biology research (lecture, 1 SWS</li> <li>Model organisms in molecular biology research (exercise, 2 SWS)</li> </ul>		45 Hours in-classroom work	
Contents of teaching:			
Microorganisms Saccharor	nyces cerevisae		
<ul> <li>Green plants Arabidopsis t</li> </ul>			
Invertebrates I Caenorhabe			
<ul> <li>Invertebrates II Drosophila</li> <li>Vertebrates II Danio rerio</li> </ul>	melanogaster		
Vertebrates II Mus musculi	IS		
Phylogeny of model organis			
Qualification-goals/Competencies	:		
	biology of the organisms presented		
<ul> <li>basic understanding of the a</li> </ul>	idvantages and disadvantages of the f-acting handling these organisms	e different model organism	ns for biological research
Grading through:			
Active participation in all cou	urse days		
Requires:			
• Biology 1 (LS1000-KP06)			
Responsible for this module:			
• Dr. rer. nat. Alexandra Schatt			
Teacher:			
Institute for Biology			
• Prof. Dr. rer. nat. Enno Hartm	ann		
• Dr. rer. nat. Nicole Sommer			
• Prof. Dr. rer. nat. Christian Se	chmidt		
• Dr. rer. nat. Carla Schulz			
<ul> <li>Dr. rer. nat. Alexandra Schatt</li> <li>PrivDoz. Dr. rer. nat. Aleksa</li> </ul>			
Literature:	Allgemeine Biologie die entsprecl	henden Kanitel	
		пениен карпен	
Language:			
<ul> <li>offered only in German</li> </ul>			



	LS2804-KP04 - Experin	nentel Physiology (ExpPh	ysio)		
Duration:	Turnus of offer:	Credit points:	Max. group size:		
1 Semester	Semester each summer semester 4 12				
<ul><li>Bachelor Molecular Li</li><li>Bachelor MLS 2018 (c)</li></ul>	eld and term: 2024 (optional subject), life sciences, 6 ife Science 2024 (optional subject), life optional subject), life sciences, 4th sem optional subject), life sciences, 4th sem	e sciences, 4th or 6th semester nester			
Classes and lectures:		Workload:			
<ul><li>Experimentel Physiol</li><li>Experimentel Physiol</li></ul>		<ul><li>70 Hours private s</li><li>45 Hours in-classre</li></ul>			
Contents of teaching:					
<ul> <li>Practical course for th</li> <li>Study of isolated nerri</li> <li>Determination of blo</li> <li>Study of isolated gut</li> <li>Practical course on set</li> </ul>	ted organs and physiological studies i ne isolation of organs from frog, mous ves and skeletal muscle to characterize od groups, hemolysis, and coagulation , blood vessels, and uterus to characte ensory physiology exemplified on the ory regulation in humans	e and rat e organ physiology n in human blood erize the function of smooth mus	scle		
Qualification-goals/Compe • Acquiring knowledge	t <b>encies:</b> e on experimental procedures in physi	iology and pharmacology			
Grading through: • presentation and exp	eriments				
Requires: • Physiology (MZ2200-	KP06)				
Responsible for this modul • Prof. Dr. med. Cor de Teacher: • Institut of Physiology					
• Prof. Dr. med. Cor de	Wit				
Literature: • :- Lehrbücher der Ph	ysiologie				
Language: • offered only in Germa	an				



Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each summer semester	4	6
<ul> <li>Bachelor MLS 2</li> </ul>	<b>Effic field and term:</b> Sular Life Science 2024 (optional subject), life s O18 (optional subject), life sciences, 4th seme O16 (optional subject), life sciences, 4th seme	ster	
	e Biological Chemistry (lecture, 2 SWS) e Biological Chemistry (exercise, 1 SWS)	Workload: • 70 Hours private st • 45 Hours in-classro	
	: protein synthesis often requires affinity chrom otein to be purified. As an example a ligand fo		
Purification and	-		
Grading through: • presentation			
Requires: • Organic Chemi	stry (LS1600-KP04)		
Responsible for this r • Dr. Alvaro Malla Teacher: • Institute of Che • Dr. Alvaro Malla	agaray emistry and Metabolomics		
Literature: • : Scientific pub	·····		
Language:			
Notes:	iming of experiments is up to the students. Th	persfere a maximum of six stud	onte will be allowed nor course



	LS2806-KP04 - Basics of	Economics (WPBWL)	
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each winter- and each summersemester 4 5		
<ul> <li>Bachelor MLS 20</li> </ul>	<b>fic field and term:</b> Ilar Life Science 2024 (optional subject), Interdisci 116 (optional subject), no specific field, 4th semest 118 (optional subject), interdisciplinary competenc	er	n semester
Classes and lectures:		Workload:	
	<ul> <li>Basic of economy, spec. personal management (lecture, 2 SWS)</li> <li>Basic of economy (exercise, 1 SWS)</li> <li>60 Hours private studies</li> <li>45 Hours in-classroom work</li> </ul>		
Contents of teaching: • Basics of econor	ny, spec. personal management		
Qualification-goals/Co • s. Modul EC4001	-		
Grading through: • B-Certificate (no	t graded)		
Responsible for this m • Dr. rer. nat. Rose Teacher: • Institute for Entr • Prof. Dr. Christia	marie Pulz epreneurship and Business Development		
Language: • offered only in G	ierman		
Notes: only im WS			



	LS2807-KP04 - Philos	ophy of Science (WissTheo)
Duration:	Turnus of offer:	Credit points:
1 Semester	every summer semest	er 4
<ul> <li>Bachelor Interdisciplinar</li> <li>Bachelor MLS 2018 (opt</li> <li>Master Interdisciplinary</li> <li>Bachelor Interdisciplinar</li> </ul>	Science 2024 (optional subject), inte ry Courses for health sciences (option ional subject), life sciences, 4th seme Courses (optional subject), Interdisci	iplinary modules, Arbitrary semester sciplinary modules, Arbitrary semester
Classes and lectures:		Workload:
Basic of evolution theor perspectives (lecture, 2	y: Historical and phylosophical	<ul> <li>75 Hours private studies</li> <li>45 Hours in-classroom work</li> </ul>
Contents of teaching: • • • • •		
Qualification-goals/Competer • • • •	ncies:	
Grading through:		
<ul> <li>oral presentation and es</li> </ul>	ssay	
Responsible for this module: • Dr. phil. Staffan Müller-V Teacher: • Institute for History of M • Dr. phil. Staffan Müller-V • Prof. Dr. med. Cornelius • Prof. Dr. med. Cornelius • Prof. Dr. rer. nat. Burgha • Prof. Dr. phil. Christoph • Prof. Dr. phil Christina So • Dr. phil. Leonhard Men	Medicine and Science Studies Ville Borck Ird Weiss Rehmann-Sutter chües	
• Dr. rer. nat. Schult	iges	
<ul> <li>M. Hagner: Ansichten de</li> <li>I. Hacking: Einführung in</li> <li>Rheinberger, Hans-Jörg</li> <li>U. Krohs und G. Toepfer</li> <li>I. Jahn: Grundzüge der B</li> <li>K. Köchy: Biophilosophi</li> </ul>	naftliche Revolution - Frankfurt a.M. er Wissenschaftgeschichte - Frankfur n die Philosophie der Naturwissenscl : Historische Epistemologie zur Einfü 7: Philosophie der Biologie: Eine Einfü Biologiegeschichte - Jena 1990 e zur Einführung - Hamburg 2008 Idwissen Philosophie - Stuttgart 2009	rt a.M., 2001 haften - Stuttgart 1983 ihrung - Hamburg 2007 ihrung - Frankfurt a.M. 2005.



### Language:

### • offered only in German

#### Notes:

Part of the module LS2800 Basics understanding of molecular Biology; Interest in philosophical-ethical questions in the life sciences



	LS2808-KP04 - Developmental biol	ogy in vivo and in vit	ro (EntwBio)
Duration:	Turnus of offer:	Credit points:	Max. group size:
l Semester	each summer semester	4	5
<ul><li>Bachelor Molect</li><li>Bachelor MLS 20</li></ul>	<b>ific field and term:</b> ysics 2024 (optional subject), life sciences, 6th sen ular Life Science 2024 (optional subject), life scien 018 (optional subject), life sciences, 4th semester 016 (optional subject), life sciences, 4th semester		
Classes and lectures:		Workload:	
<ul> <li>Entwicklungsbing</li> <li>SWS)</li> </ul>	Entwicklungsbiologie in vitro und in vivo (seminar / exercises, 3		
<ul> <li>Comparison of</li> <li>Qualification-goals/Comparison</li> <li>Students are ab</li> </ul>	n of differentiated cell types by analysing marker in vitro cell differentiation with cell differentiation <b>ompetencies:</b> le to list basic priciples of cell differentiation and le to explain what stem cells are and which differ	n during Ontogenesis to explain how to character	rize differentiated cells
Grading through:			
• protocols			
Responsible for this n	nodule:		
Prof. Dr. rer. nat	. Charli Kruse		
Teacher:	lical and Marine Biotechnology		
• Prof. Dr. rer. nat	. Charlı Kruse		
Literature:			
Wolpert: Princip	oles of Development		
Language:			
<ul> <li>offered only in (</li> </ul>	German		



LS2809-KP04 - Special Physics (WPPy)				
Duration:	Turnus of offer:	Credit points:	Max. group size:	
1 Semester	Semester normally each term 4 5			
	<b>c field and term:</b> 8 (optional subject), physics, 4th and 5 6 (optional subject), Interdisciplinary n			
<b>Classes and lectures:</b>		Workload:		
Modules of Physic	cs (lecture, 3 SWS)	<ul><li>70 Hours private stu</li><li>45 Hours in-classroom</li></ul>		
Contents of teaching: • The students cho	ose on lesson in the field of physics of	the University of Lübeck with KP04. S	See details of the choosed modul.	
Qualification-goals/Con <ul> <li>The students cho</li> </ul>	npetencies: ose on lesson in the field of physics of	the University of Lübeck. See details	of the choosed modul.	
Grading through: • continuous, succe	ssful participation in course			
Responsible for this mo • Dr. rer. nat. Rosen Teacher: • Institutes of the d • N.N.		er science/engineering		
Literature: • :				
Language: • offered only in Ge	rman			



		Il Technology (PluStamZ	-
Duration:	Turnus of offer:	Credit points:	Max. group size:
l Semester	each summer semester	4	6
Course of study, spec	ific field and term:		
<ul> <li>Bachelor MLS 2</li> </ul>	ular Life Science 2024 (optional subject), life so 016 (optional subject), life sciences, 4th semes 018 (optional subject), life sciences, 4th semes	ster	
Classes and lectures:		Workload:	
	nology Seminar (seminar, 1 SWS) nology Seminar (practical course, 2 SWS)	<ul><li>75 Hours private stu</li><li>45 Hours in-classroom</li></ul>	
Contents of teaching	:		
<ul> <li>Presentation of</li> <li>Practical part:</li> <li>Cultivation of if</li> <li>Characterizatio</li> <li>Plating and imr</li> <li>Design of gRNA</li> </ul>	the differentiation of stem cells / Application CRISPR/Cas9 technology as a tool to genome PSCs (Freezing, thawing, passaging) n of iPSCs by immunostaining and live cell ass nunostaining of cortical iPSC-derived neurons to for CRISPR knockout, CRISPRa, and CRISPRi a relevant publication regarding iPSC and CR	edit iPSCs says followed by confocal microsco	
<ul><li>The students kr</li><li>They can perform</li></ul>	now the basics of cell culture using the examp rm an immunostaining of cells and know how be the basics of the new technologies iPSCs a	to analyze cellular structures by	y using confocal microscopy software
Grading through:			
<ul> <li>participation in</li> </ul>	discussions		
Responsible for this r • Prof. Dr. Philip S Teacher: • • Prof. Dr. Philip S	Seibler		
Literature:			
• :			
Language: • offered only in	German		
Notes:			
without grades			



CS1	012-KP08, CS1012 - Introduction	to Computer Science 1 (EinInfo1)
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	8
<ul> <li>Bachelor MLS 2018 (cor</li> </ul>	l <b>and term:</b> Science 2024 (compulsory), mathematics npulsory), mathematics / computer scienc npulsory), computer science, 5th semester	e, 5th semester
	npulsory), computer science, 5th semester	
Classes and lectures:		Workload:
	ter Science 1 (lecture, 4 SWS) ter Science 1 (exercise, 3 SWS)	<ul><li>135 Hours private studies</li><li>105 Hours in-classroom work</li></ul>
Contents of teaching:		
<ul><li>Furthermore, they can</li><li>They are able to adapt</li></ul>	ng language ires cale modularization ages <b>ncies:</b> scribe how information processing system apply IT-systems in research and developn algorithms and data structures to special-p	nent projects
Grading through:		
• written exam		
Is requisite for: • Introduction to Compu	ter Science 2 (CS1013)	
Responsible for this module: • Prof. Dr. rer. nat. Till Tar	itau	
Teacher: • Institute for Theoretical	Computer Science	
• Prof. Dr. rer. nat. Till Tar	itau	
Literature: • Heinz-Peter Gumm, Ma	nfred Sommer: Einführung in die Informat	ik - Oldenbourg Verlag, 6. Auflage, 2006
Language: • offered only in German		



#### Notes:

Prerequisites for the module: - nothing

Prerequisites for admission to the written examination: - succesful participation in the exercises

Module exam:

- CS1012-L1: Introduction into Informatics 1, written exam, 90min, 100% module grade



CS1400-KPC	94, CS1400 - Introduct	ion to Bioinformatics	s (EinBioinfo)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
<ul> <li>Course of study, specific field and term:</li> <li>Bachelor IT-Security 2016 (optional subject), interdisciplinary, Arbitrary semester</li> <li>Bachelor Nutritional Medicine 2024 (compulsory), mathematics / computer science, 5th semester</li> <li>Bachelor Molecular Life Science 2024 (compulsory), mathematics / computer science, 5th semester</li> <li>Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest</li> <li>Bachelor Computer Science 2019 (compulsory), Canonical Specialization Bioinformatics and Systems Biology, 1st semester</li> <li>Bachelor Computer Science 2019 (optional subject), Introductory Module Computer Science, 1st semester</li> <li>Bachelor MES 2014 (optional subject), computer science / electrical engineering, 3rd semester at the earliest</li> <li>Bachelor Computer Science 2016 (optional subject), Introductory Module Computer Science, 1st semester</li> <li>Bachelor Computer Science 2016 (compulsory), Canonical Specialization Bioinformatics, 1st semester</li> <li>Bachelor MLS 2016 (compulsory), life sciences, 5th semester</li> <li>Bachelor MLS 2016 (compulsory), Introductory Module Computer Science, 1st semester</li> <li>Bachelor MLS 2016 (compulsory), Canonical Specialization Bioinformatics, 1st semester</li> <li>Bachelor MLS 2016 (compulsory), medical computer science, 3rd semester</li> <li>Bachelor MLS 2016 (compulsory), medical computer science, 3rd semester</li> <li>Bachelor Medical Informatics 2011 (compulsory), medical computer science, 3rd semester</li> <li>Bachelor MLS 2009 (compulsory), Bie sciences, 5th semester</li> <li>Bachelor MLS 2019 (compulsory), specialization field bioinformatics, 1st semester</li> <li>Bachelor MLS 2010 (compulsory), specialization field bioinformatics, 5th semester</li> <li>Bachelor MLS 2010 (compulsory), specialization field bioinformatics, 1st semester</li> <li>Bachelor MES 2011 (optional subject), medical engineering science, 3rd or 5th semester</li> <li>Bachelor MES 2011 (optional subject), me</li></ul>				
Classes and lectures:		Workload:		
	Introduction to Bioinformatics (lecture, 2 SWS)• 55 Hours private studiesntroduction to Bioinformatics (exercise, 1 SWS)• 45 Hours in-classroom work• 20 Hours exam preparation		room work	
Contents of teaching: • Life, Evolution & the Genome • Sequence assembly - Industrial read • DNA sequence models & hidden ma • Viterbi-Algoritm • Sequence alignment & dynamic pro • Unsupervised data analysis (k-mean • DNA microarrays & GeneChip techno	rkov models gramming s, PCA, ICA)			
Qualification-goals/Competencies: • Students are able to explain the bas • 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 introv • They are able to use unsupervised le • They are able to explain basic Microv	ion of the shortest common ain or a Hidden Markov Moo ow to solve a problem usin oduced algorithms (in Matla arning methods and they a	n superstring problem can del (HMM) for a given mod g dynamic programming. ab) rre 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.



LS3150-KP10 - Molecular Biology (MolBioKP10)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	10		
<ul><li>Bachelor Nutritional</li><li>Bachelor Nutritional</li></ul>	<b>eld and term:</b> compulsory), life sciences, 5th semester Medicine 2018 (compulsory), life sciences, 5th s Medicine 2016 (compulsory), life sciences, 5th s compulsory), life sciences, 5th semester			
		(orklaad)		
<ul> <li>Molecular Biology (le</li> <li>Molecular Biology (s</li> <li>Practical Course Mol</li> </ul>	Classes and lectures:       Workload:         • Molecular Biology (lecture, 2 SWS)       • 180 Hours private studies         • Molecular Biology (seminar, 2 SWS)       • 120 Hours in-classroom work         • Practical Course Molecular Biology (practical course, 3 SWS)       • 120 Hours in-classroom work         • Molecular Biology (exercise, 1 SWS)       • 120 Hours in-classroom work			
Contents of teaching:				
<ul> <li>Regulation of eukary</li> <li>Nucleic acids: non-co</li> <li>Gene therapy and re</li> <li>Regulation of eukary and mRNA stability a</li> <li>Mechanisms of transin the translational n</li> <li>Exercises:Reading of</li> <li>Understanding scien</li> <li>English as lingua frai</li> <li>Practical course (gro of DNA/RNA fragme)</li> <li>Detection of gene existence</li> <li>Prokaryotic expression</li> <li>Design of PCR-prime</li> </ul>	boding RNAs, interference RNA, CRISPR-Cas9 combinant vaccines rotic gene expression at the RNA level; different as well as significance for human diseases. lation; functions of ribosomal proteins and their nachinery. scientific articles and oral presentation tific contexts nea in science ups of 2): Handling DNA and RNA; isolation, put nts. spression at the mRNA level, ligation, transform on of a protein fragment, and its analytical iden strs; specialized PCR techniques and identificatio c):Dealing with databases, use of molecular biol	otion, RNA polymerases, histone code, and epigenetic processes. tial splicing of mRNA, molecular basis of the regulation of splicing ir paralogs, specialised ribosomes and diseases caused by changes rification, enzymatic cleavage and gel electrophoretic presentation hation and selection of clones due to antibiotic resistance. htification and preparative isolation (affinity purification) on of PCR products by electrophoresis ogy computer programs, creation of restriction maps		
Qualification-goals/Compo	etencies:			
Students are able to	present basic steps of genetic engineering			
	sic mechanisms of gene expression nulate basic mechanisms of RNA-regulated biol	logical systems		
They can present example	amples for the relationship between pathophys			
	lain principles of gene therapy npetence to handle english literature and to pr	esent it in a scientific oral presentation		
-	e skills in basic molecular-biological techniques			
	e the basic knowledge of safety at work in mole w the basics of scientific documentation techni			
Basic skills to design	and perform their own experiments			
<ul> <li>Internship: They have basic knowledge of occupational health and safety in molecular biology laboratories</li> <li>Internship: They have the ability to document data correctly and work in a team</li> </ul>				
<ul> <li>They have the basic ability to experiment independently and autonomously</li> <li>They will develop additional skills in Digital Molecular Biology.</li> </ul>				
Grading through:				
• written exam				



Teacher:

### Module Guide

<ul> <li>Institute of Medical and Marine Biotechnology</li> <li>Department of Neurosurgery</li> <li>Institute of Virology and Cell Biology</li> <li>Institute of Molecular Medicine</li> </ul>
<ul> <li>Dr. rer. nat. Olaf Isken</li> <li>Prof. Dr. rer. nat. Norbert Tautz</li> <li>PD Dr. rer. nat. Christina Zechel</li> <li>Dr. rer. nat. Rosel Kretschmer-Kazemi Far</li> <li>Dr. rer. nat. Sandra Schumann</li> </ul>
Literature:
<ul> <li>Alberts et al.: Molecular Biology of Cells - Garland Science</li> <li>Lodish et al.: Molecular Cell Biology - Freeman</li> <li>Buchanan et al.: Biochemistry and Molecular Biology of Plants - Wiley Verlag</li> <li>Watson et al.: Molekularbiologie - Pearson Studium</li> <li>: Course script</li> </ul>
Language:

#### • offered only in German

#### Notes:

Admission requirements for taking the module:

- None

Admission requirements for the practical course:

- Passed module LS2000-KP10 Biochemistry 1 or LS2510-KP10 Biochemistry 2

Admission requirements for participation in module examination(s): - Successful completion of tests in the practical course during the semester

Module examination(s):

- LS3150-KP10: Molecular Biology, written exam, 90min, 100% of the module grade

(Share of Institute for Virology and Cell Biology in S is 50%)
(Share of Clinic for Neurosurgery in S is 25%)
(Share of Institute for Medical and Marine Biotechnology in S is 25%)
(Share of Institute for Virology and Cell Biology in V is 60%)
(Share of Clinic for Neurosurgery in V is 40%)
(Share of Institute for Virology and Cell Biology in practical course is 100%)
(Share of Institute for Virology and Cell Biology in practise is 100%)



LS3250	A - Part of module LS32	50 A: Tissue Enginee	ring (TissEn)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		5	
Course of study, specific field and terr • Bachelor MLS 2018 (Module part • Bachelor MLS 2016 (Module part • Bachelor MLS 2009 (Module part	of a compulsory module), life s of a compulsory module), life s	sciences, 5th semester		
Classes and lectures:		Workload:		
<ul> <li>Tissue Engineering (seminar with</li> <li>Tissue Engineering (lecture, 2 SW)</li> </ul>		<ul><li>90 Hours private</li><li>60 Hours in-class</li></ul>		
<ul> <li>Contents of teaching: <ul> <li>Lectures:/Mamalia cells in their natural environment and under in vitro culture as an example of industrial application.</li> <li>Aging of cells in vitro</li> <li>Established cell lines</li> <li>Diverse in vitro culturing conditions</li> <li>Proliferation and differentiation under in vitro conditions</li> <li>Stem cell biology</li> <li>Materials for medical applications</li> <li>Fermentors, bioreactors and protein purification</li> <li>Home work e. g. Tissue transplantation and rejection</li> <li>Practical course (in groups of 2):Principles of aseptic manipulations, working in sterile containments, object and selfprotection, use of autoclaves</li> <li>Preparation of sterile media, additives and other reagents</li> <li>Slicing of tissue samples, transfer into tissue culture flasks for explant cultures</li> <li>Microscopy and documentation of growing cells</li> <li>Cell count, passaging by trypsinisation</li> <li>Viability test, freezing of cells and reseeding after thawing</li> <li>Adherence of cells to various matrices</li> <li>Immunohistochemistry of intracellular and extracellular proteins</li> </ul> </li> </ul>				
<ul> <li>They are able to explain basic pr</li> <li>They are able to explain basic pr</li> <li>They can reproduce the aspects</li> <li>They acquire the ability to assess</li> </ul>	inciples of pro- and eukaryotic inciples of matrix biology of stem cell biology s ethical aspects of tissue engin	gene expression systems	tes from differentiated and pluripotent cells f GSP of the UzL) and team working skills	
Grading through: • written exam				
Responsible for this module: • Prof. Dr. rer. nat. Charli Kruse Teacher: • • Department of Dermatology, Alle • Institute of Virology and Cell Biol • Institute of Medical and Marine E	logy			

- Prof. Dr. rer. nat. Charli Kruse
- Dr. rer. nat. Daniel Hans Rapoport



- Dr. rer. nat. Philipp Ciba
- Prof. Dr. rer. nat. Markus Hoffmann, Dr. med.
- Prof. Dr. med. vet. Jennifer Hundt
- Prof. Dr. med. Ralf Ludwig
- Dr. rer. nat. Olaf Isken
- Dr. med. Dipl. Biol. Judith Sewing

#### Literature:

• Lanza, Langer, Vacanti: Principles of Tissue Engineering

### Language:

#### • offered only in German

#### Notes:

Knowledge in Cell biology is a prerequisite for this course. Entrance requirement for the seminar with practical parts: certificate of the course Biochemistry 1 or 2 (LS2000-KP10 or LS2510-KP10), practical Cell Biology (LS2700-P).

See module LS3250-KP05

(Is part of LS3250)

(Share of Marine Biotechnology in V is 43%) (Share of Virology in V is 29%) (Share of Dermatology in V is 21%) (Share of Ophthalmology in V is 7%) (Share of Virology in S is 100%)



LS3250 B - Module part LS3250 B: Metabolic Medicine (Metabol)				
Duration:	Furnus of offer:		Credit points:	
1 Semester	each winter semester		5	
Course of study, specific field and term: • Bachelor MLS 2018 (Module part of a c • Bachelor MLS 2016 (Module part of a c • Bachelor MLS 2009 (Module part of a c	compulsory module), life	sciences, 5th semester		
Classes and lectures:	Classes and lectures: Workload:			
<ul> <li>Metabolic Medicine (lecture, 2 SWS)</li> <li>Tissue Engineering (seminar with practical exercises, 2 SWS)</li> <li>90 Hours private studies</li> <li>60 Hours in-classroom work</li> </ul>				
Contents of teaching:				
<ul> <li>Metabolic physiology</li> <li>glucose metabolism &amp; diabetes</li> <li>lipid metabolism &amp; obesity, adipokines</li> <li>gastroenterology</li> <li>thyroid</li> <li>central appetite regulation</li> <li>circadian clocks &amp; metabolism</li> <li>sleep &amp; metabolism</li> <li>Seminar TE: see LS3250-KP05</li> </ul>	s			
<ul> <li>Understanding the principles of energ</li> <li>Understanding physiological interaction</li> <li>Students know the symptoms of majo</li> </ul> Grading through:	ons of different compartr			
• written exam				
Responsible for this module: • Prof. Dr. rer. nat. Henrik Oster Teacher: • Institute for Endocrinology and Diabet • Institute of Neurobiology • Medical Clinic I • Prof. Dr. rer. nat. Henrik Oster • Dr. rer. nat. Carla Schulz • Prof. Dr. rer. nat. Jens Mittag • Dr. rer. nat. Violetta Pilorz • Dr. rer. nat. Isabel Heyde • Dr. rer. nat. Rebecca Ölkrug • PD Dr. Britta Wilms Literature:				
• Keith N. Frayn: Metabolic Regulation: A	A Human Perspective - W			
Language: • German and English skills required				
Notes:				



Prerequisites for the module:

- LS2000-L1 Biochemstry 1 or LS2510-L1 Biochemstry 2
- LS2700-P Practical Cell Biology (for practical parts of LS3251-S)

Prerequisites for admission to the written examination:

- succesful participation in the seminar LS3250-S Tissue Engineering

Module exam:

- LS3252-L1:Metabolic Medicin, written exam, 90 min, 100 % module grade

Principle knowldege in physiology and biochemistry required.



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LS3250-KP05, LS3250 - Applied MLS (AngMLS)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	5		
Course of study, specific field	d and term:			
Bachelor MLS 2016 (co	tional subject), life sciences, 5th semeste mpulsory), life sciences, 5th semester mpulsory), life sciences, 5th semester	r		
Classes and lectures:		Workload:		
• See LS3250 A: Tissue E	<ul> <li>Tissue Engineering (seminar with practical exercises, 2 SWS)</li> <li>See LS3250 A: Tissue Engineering (lecture, 2 SWS)</li> <li>See LS3250 B: Metabolic Medicine (lecture, 2 SWS)</li> <li>90 Hours private studies</li> <li>60 Hours in-classroom work</li> </ul>			
Contents of teaching:				
• Lecture: see LS3250-A	and LS3250-B			
Qualification-goals/Compete	encies:			
• see LS3250-A and LS32	250-B			
Grading through:				
• written exam				
Responsible for this module	:			
Prof. Dr. rer. nat. Charli	Kruse			
Teacher:				
<ul> <li>Institute of Neurobiolo</li> <li>Medical Clinic I</li> <li>Institute of Medical and</li> <li>Institute for Endocrinol</li> <li>Department of Dermat</li> <li>Institute of Virology an</li> </ul>	d Marine Biotechnology logy and Diabetes ology, Allergology and Venerology			
<ul> <li>Prof. Dr. rer. nat. Charli</li> <li>Prof. Dr. rer. nat. Henril</li> <li>Dr. rer. nat. Daniel Han</li> <li>Dr. rer. nat. Philipp Cibie</li> <li>Prof. Dr. rer. nat. Markie</li> <li>Prof. Dr. med. vet. Jennie</li> <li>Prof. Dr. med. Ralf Ludwie</li> <li>Dr. rer. nat. Olaf Isken</li> <li>Dr. med. Dipl. Biol. Judwie</li> </ul>	c Oster s Rapoport a us Hoffmann, Dr. med. nifer Hundt wig			
Language:				
<ul> <li>offered only in German</li> </ul>	1			



Admission requirements for taking the module:

- LS200-L1 Biochemistry 1 oder LS2510-L1 Biochemistry 2

- LS2700-P Practical Cell Biology (for practical parts of LS3251-S)

Admission requirements for participation in module examination(s):

- succesful participation in the seminar TE

Module exam(s):

- LS3251-L1: Tissue Engineering (LS3250 A) resp. Metabolic Medicine (LS3250 B), written exam per Field of specialisatoin 60 min, 100 % of the module grade

Knowledge of cell biology is a prerequisite.

One of the lectures LS3250 A or B must be chosen, the seminar TE is compulsory.

Compulsory registration is required for the written examination, where the date and elective subject will be determined.

(Consists of LS3250 A, LS3250 B) (Choose 1 from all)



MZ3000-KP06, MZ3000 - Microbiology (MikroBio)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	6		
Course of study, specific field and t	erm:			
<ul> <li>Bachelor MLS 2016 (compulso</li> <li>Bachelor MLS 2009 (compulso</li> </ul>				
Classes and lectures:		Workload:		
<ul> <li>Microbiology (lecture, 2 SWS)</li> <li>Microbiology (practical course)</li> </ul>	e, 2 SWS)	<ul><li>120 Hours private studies</li><li>60 Hours in-classroom work</li></ul>		
<ul> <li>Microbiology (practical course, 2 sws)</li> <li>Systematics of microorganisms</li> <li>Bacterial cell wall</li> <li>Bacterial growth</li> <li>Bacterial toxins</li> <li>Medical microbiology</li> <li>Immunology</li> <li>Decomposition of natural substances</li> <li>Industrial microbiology</li> <li>Practical course: General bacteriological techniques</li> <li>Differentiation of bacteria</li> <li>Bacterial growth and how we can inhibit it</li> <li>Biochemistry</li> </ul>				
<ul> <li>Learning of basic microbiolog</li> <li>Studying major infectious dise</li> <li>Studying basic mechanisms o</li> <li>Acquiring basic knowledge of</li> </ul>	eases and the causative organism f the immune response safety at work by handling with ific documentation techniques, p	IS		
Grading through:				
• written exam				
Requires: • Biology 1 (LS1000-MLS)				
Responsible for this module:				
<ul> <li>Prof. Dr. med. Jan Rupp</li> <li>Teacher: <ul> <li>Research Center Borstel, Leibr</li> <li>Department of Infectious Dise</li> <li>Prof. Dr. med. Jan Rupp</li> <li>Prof. Dr. rer. nat. Stefan Niema</li> <li>Dr. Katarzyna Duda</li> </ul> </li> </ul>	ases and Microbiology			
<ul> <li>Dr. med. Susanne Hauswaldt</li> <li>Dr. rer. nat. Simon Graspeuntr</li> <li>Dr. rer. nat. Dirk Friedrich</li> <li>Prof. Dr. med. Dennis Nurjad</li> </ul>				



- Prof. Dr. rer. nat. Matthias Merker
- Prof. Dr. med. Tanja Lange
- PD Dr. med. Thomas Bollinger
- Dr. rer. nat. Tobias Dallenga
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### Literature:

• Michael T. Madigan, u. a. (2020): Brock Mikrobiologie - Pearson Studium 15. Auflage

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#### Language:

• offered only in German



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С\$1020-КР05 - Іі	ntroduction Into Data	bases and Systems B	iology (EinfDBSB)		
Duration:	Turnus of offer:		Credit points:		
emester each summer semester			5		
<ul> <li>Course of study, specific field and term:</li> <li>Bachelor Biophysics 2024 (compulsory), bioinformatics, 6th semester</li> <li>Bachelor Nutritional Medicine 2024 (compulsory), life sciences, 6th semester</li> <li>Bachelor Molecular Life Science 2024 (compulsory), life sciences, 6th semester</li> <li>Bachelor MLS 2018 (compulsory), computer science, 6th semester</li> <li>Bachelor Nutritional Medicine 2018 (compulsory), computer science, 6th semester</li> <li>Bachelor MLS 2016 (compulsory), computer science, 6th semester</li> <li>Bachelor MLS 2016 (compulsory), bioinformatics, 6th semester</li> <li>Bachelor Biophysics 2016 (compulsory), bioinformatics, 6th semester</li> <li>Bachelor Nutritional Medicine 2016 (compulsory), computer science, 6th semester</li> </ul>					
SWS)	Introduction into databases and system biology (lecture, 2				
<ul> <li>Introduction into databases and sys</li> <li>Introduction into databases and sys</li> <li>course, 1 SWS)</li> </ul>		- So nouis crain p			
Contents of teaching: • Entity-Relationship-Models • Relation algebras • Database systems • Structured query language • bio-databases • Basic terms of system biology • Cellular networks					
<ul> <li>Qualification-goals/Competencies:</li> <li>Students can create databases, manage them and create complex database queries.</li> <li>They can explain the basic terms of system biology and classify them correctly.</li> <li>Students know different bio-databases and can use and access them to solve problems from bioinformatics and system biology.</li> </ul>					
Grading through: • written exam					
<ul> <li>Responsible for this module:</li> <li>Prof. Dr. rer. nat. Till Tantau</li> <li>Teacher: <ul> <li>LIED   Lübecker Institut für experimentelle Dermatologie (Lübeck Institute of Experimental Dermatology)</li> <li>Institute for Theoretical Computer Science</li> </ul> </li> </ul>					
<ul> <li>Prof. Dr. rer. nat. Till Tantau</li> <li>Prof. Dr. Hauke Busch</li> </ul>					
<ul> <li>Literature:</li> <li>Edda Klipp et al.: Systems Biology - A Textbook - Weinheim Wiley-VCH Verlag GmbH &amp; Co. KGaA [2016]</li> <li>Sarah E Hunt et al.: Ensembl variation resources , Database Volume 2018 - doi.org/10.1093/database/bay119 T. Hubbard et al. The Ensembl genome database project., Nucleic Acids Research 2002 30(1):38-41.</li> <li>Gumm, Sommer: Einführung in die Informatik - 2012, De Gruyter Studium Kemper</li> <li>Kemper, Eickler: Datenbanksysteme: Eine Einführung - 2015, De Gruyter Studium</li> </ul>					
Language: • offered only in German					



#### Notes:

Prerequisites for the module:

- nothing

Prerequisites for admission to the written examination:

- succesful work on the exercises

Module exam: - CS1020-L1: Introduction into databases and system biology, written exam, 90 min, 100 % module grade





LS	53500-KP05, LS3500 - Introduction	into Structural Analysis (EinStruA05)	
Duration:	Turnus of offer:	Credit points:	
l Semester	emester each summer semester 5		
Course of study, specific	field and term:		
<ul> <li>Bachelor Biophysics</li> <li>Bachelor Molecular</li> <li>Bachelor MLS 2018</li> <li>Bachelor Biophysics</li> </ul>	2024 (compulsory), life sciences, 6th semes Life Science 2024 (compulsory), life sciences (compulsory), life sciences, 6th semester 2016 (compulsory), life sciences, 6th semest (compulsory), life sciences, 6th semester	, 6th semester	
Classes and lectures:		Workload:	
<ul> <li>Introduction into Structural Analysis (lecture, 2 SWS)</li> <li>Introduction into Structural Analysis (seminar / exercises, 2 SWS)</li> <li>SWS</li> <li< td=""></li<></ul>			
Contents of teaching:			
<ul> <li>Crystal growth: pre-</li> <li>Crystal morphology</li> <li>X-ray diffraction: Br</li> <li>Phase determinatio</li> <li>Part B: Basic NMR sp systems, the classic</li> <li>The nuclear Overhat</li> <li>Identification and c the cross-saturation</li> <li>Building blocks for</li> <li>Part C: Basics of ma</li> <li>Ion sources and the</li> <li>Mass analysers</li> <li>Structural analysis of</li> </ul>	al vector model iuser effect haracterisation of protein-ligand interaction of experiment NMR experiments ss spectrometry:Indroduction and basics eir fields of application of biomolecules <b>Detencies:</b>	nt cular structures: Basics of NMR spectroscopy: NMR experiments, Spin s: The transfer nOe, the STD-NMR-experiment, the HSQC experiment, s: The transfer nOe, the structure and dynamics of biological	
	udents will learn how to elucidate the struct		
Grading through:			
written exam			
Responsible for this mod			
• Dr. Alvaro Mallagara Teacher:	ау		
	rstel, Leibniz Lung Center		
<ul><li>Institute of Biochen</li><li>Institute of Chemist</li></ul>	histry		
<ul> <li>Prof. Dr. Thomas Ki</li> <li>Dr. math. et dis. nat</li> <li>Dr. Alvaro Mallagara</li> </ul>	. Jeroen Mesters ay		
Dr. Dominik Schwu	dke		
Literature:			



#### • Alexander Mc Pherson: Introduction to Macromolecular Crystallography - 1st edition, 2003, Wiley

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Language:

### offered only in German

#### Notes:

Prerequisites for the module:

- nothing

Prerequisites for admission to the written examination: - nothing

#### Module exam:

- LS3500-L1: Introduction into Structural Analysis, written exam, 90 min, 100 % module grade



LS3990-KP12, LS3990 - Bachelor Thesis (BScArbeit)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	er each semester 12			
<ul><li>Bachelor MLS 2018</li><li>Bachelor MLS 2016</li></ul>	<b>Field and term:</b> Life Science 2024 (compulsory), interdisciplir (compulsory), life sciences, 6th semester (compulsory), life sciences, 6th semester (compulsory), life sciences, 6th semester	nary, 6th semester		
Classes and lectures:		Workload:		
<ul> <li>Practical work (prac</li> <li>Authoring of the Ba , 1 SWS)</li> </ul>	<ul> <li>Practical work (practical course, 2 SWS)</li> <li>Authoring of the Bachelor Thesis (autonomous practical studies)</li> <li>360 Hours in-classroom work</li> </ul>			
Contents of teaching:				
-	ge of molecular biosciences			
the experimental re	eformulated simpel scientific problem mostly	y independent in a defined period of time and to present and defende fic Practice (GSP) of the University of Lübeck and of the DFG-guideline		
Grading through: • written exam, oral p	resentation, and defence of the experiment	´s results		
<ul> <li>Responsible for this mode</li> <li>Studiengangsleitur</li> <li>Teacher: <ul> <li>Institutes of natural</li> <li>Alle prüfungsbered</li> </ul> </li> </ul>	ng MLS	ganges		
Literature:				
	oout the subject: - will be announced by the l	lecturer		
Language: • thesis can be writte	n in German or English			
Notes: Prerequisites for the n - Minimum of 120 ECT				
Prerequisites for admi - succesful work on a	ssion to the written examination: topic of MLS			
Module exam: - LS3990-L1: Bachelor grade	Thesis MLS, written documentation of the pr	ractical work of an MLS topic and colloquium, 60 min, 100 % module		
	is done externally (outside our university) the ho will be first Examiner in the examination.	e student has to choose a licensed lecturer (see PO) of our university a		
Thesis must be writte	n in German. Exception: if the examinator is a	an English nativ speaker.		



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, 4th semester Bachelor Nutritional Medicine 2019 (optional subject), Extended optional subjects, Arbitrary semester Bachelor Computer Science 2019 (optional subject), Extended optional subjects, Arbitrary semester Bachelor Medical Informatics 2019 (compulsory), mathematics / computer science, 6th semester Bachelor Medical Informatics 2019 (compulsory), mathematics / computer science, 6th semester Bachelor Nutritional Medicine 2018 (compulsory), mathematics / computer science, 6th semester Bachelor Nutritional Medicine 2018 (compulsory), mathematics / computer science, 6th semester Bachelor CLS 2016 (compulsory), mathematics, 2nd semester Bachelor CLS 2016 (compulsory), mathematics, computer Science, 6th semester Bachelor CMLS 2016 (compulsory), mathematics / computer Science, 4th semester Bachelor Nutritional Medicine 2016 (compulsory), mathematics / computer science, 6th semester Bachelor Nutritional Medicine 2016 (compulsory), mathematics / computer science, 6th semester Bachelor Nutritional Medicine 2016 (compulsory), specialization field bioinformatics, 6th semester Bachelor Nutritional Medicine 2016 (compulsory), mathematics / computer science, 6th semester Bachelor Nutritional Medicine 2016 (compulsory), mathematics, computer science, 6th semester Bachelor Nutritional Medicine 2016 (compulsory), specialization field bioinformatics, 6th semester Bachelor Computer Science 2014 (compulsory), mathematics, computer science, 6th semester Bachelor Nutritional Medicine 2016				
Classes and lectures: • Biostatistics 1 (lecture, 2 SWS)		<ul><li>Workload:</li><li>66 Hours private</li></ul>	studios	
<ul> <li>Biostatistics 1 (exercise, 1 SWS)</li> </ul>		<ul> <li>39 Hours in-class</li> <li>15 Hours exam p</li> </ul>	room work	
Contents of teaching:				
<ul> <li>Descriptive statistics</li> <li>Probability theory, including random variables, density, and cumulative distribution function</li> <li>Normal distribution, other distributions</li> <li>Diagnostic tests, reference range, normal range, coefficient of variation</li> <li>Statistical testing</li> <li>Sample size calculations</li> <li>Confidence intervals</li> <li>Selected statistical tests I</li> <li>Selected statistical tests II</li> <li>Linear simple regression</li> <li>Analysis of variance (one-way-classification)</li> <li>Clinical trials</li> <li>Multiple Testing: Bonferroni, Bonferroni-Holm, Bonferroni-Holm-Shaffer, Wiens, hierarchical Testing</li> </ul>				
Qualification-goals/Competencies:				
<ul> <li>With regard to the roles of GSP of the University of Lübeck and of the DFG-guidelines the student were able to work with the following statistical methods: The students are able to calculate descriptive statistics.</li> <li>They are able to calculate quantiles and surfaces of the normal distribution.</li> <li>They are able to explain terms of diagnostic testing, such as sensitivity or specificity.</li> </ul>				

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



the results.	
<ul> <li>They are able to explain the basic principles of linear regression.</li> </ul>	
<ul> <li>They are able to apply the linear simple regression.</li> </ul>	
• 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.	
<ul> <li>They know the assumptions that need to be fulfilled for the application of specific statistical tests.</li> <li>They are able to calculate simple adjustments for multiple comparisons.</li> </ul>	
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:	
<ul> <li>Matthias Rudolf, Wiltrud Kuhlisch: Biostatistik: Eine Einführung für Biowissenschaftler - 1. Auflage, Pearson: Deutschland</li> <li>Lothar Sachs, Jürgen Hedderich: Angewandte Statistik: Methodensammlung mit R - 15. Auflage, Springer: Heidelberg</li> </ul>	
Language:	
offered only in German	
• onered 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



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 Master 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 scier 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	bitrary semester	
Classes and lectures: • English for Bachelor and Master stu	Classes and lectures:       Workload:         • English for Bachelor and Master students MLS (exercise, 4 SWS)       • 60 Hours private studies         • 60 Hours in-classroom work			
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.	
<ul> <li>Qualification-goals/Competencies:</li> <li>Students acquire basic knowledge of the English language in word and writing.</li> <li>They improve their communication in English.</li> <li>They improve their skills in reading and writing English texts, including specialist literature.</li> </ul>				
Grading through: • written exam				
Responsible for this module: • B. Sc. Sara Meitner Teacher: • • B. Sc. Sara Meitner				
Literature: • : - Up-to-date publications and articles				
Language: • offered only in English				
Notes: Prerequisites for attending the module: - None				
Prerequisites for the exam: - Preliminary examinations can be determined at the beginning of the semester. If preliminary work has been defined, it must have been completed and positively assessed before the initial examination.				