

UNIVERSITÄT ZU LÜBECK

Module Guide for the Study Path

Bachelor Nutritional Medicine 2016

Version from 1. April 2025



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LS1	000-KP08, LS1000-M	LS - Biology 1 (Bio	01KP08)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		8	
Course of study, specific field and term: Bachelor CLS 2023 (compulsory), life Bachelor Nutritional Medicine 2024 (Bachelor Molecular Life Science 2024 Bachelor MLS 2018 (compulsory), life Bachelor Nutritional Medicine 2018 (Bachelor CLS 2016 (compulsory), life Bachelor MLS 2016 (compulsory), life	sciences, 1st semester compulsory), life sciences, (compulsory), life sciences sciences, 1st semester compulsory), life sciences, sciences, 1st semester compulsory), life sciences, sciences, 1st semester	1st semester 5, 1st semester 1st semester 1st semester		
Classes and lectures:		Workload:		
 Basic Biology (lecture, 4 SWS) Basic Biology (practical course, 2 SW) 	5)	150 Hours pi90 Hours in-	ivate studies classroom work	
 Lectures: Introduction Structure and functions of the proka Structure of the eukaryotic cells Selected topics of multicellular organ Storage, duplication and realization Cell cycle Fertilization and development Formal and molecular genetics, evol Practical course: Individual testHandling of light micro- Structure of prokaryotic cells Structure of cells from metazoan Human chromosomes Cell cycle and mitosis Genetics Bacteria 	ryotic cell nisation of the hereditary informatio ution oscopes	on		
Qualification-goals/Competencies:				
 Improvement of basic knowledge fo Ability to understand, reproduce and Basal practical skills in light microsco 	r life-science education I use in the further studies py	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				



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-ML	S - General Chemistry (A	СКР10)
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each winter semester	10	40
Course of study, specific field • Bachelor Nutritional Mec • Bachelor Molecular Life 9 • Bachelor MLS 2018 (com • Bachelor Nutritional Mec • Bachelor MLS 2016 (com • Bachelor Nutritional Mec	and term: dicine 2024 (compulsory), Chemistry Science 2024 (compulsory), Chemist upulsory), life sciences, 1st semester dicine 2018 (compulsory), life science upulsory), life sciences, 1st semester dicine 2016 (compulsory), life science	r, 1st semester ry, 1st semester es, 1st semester es, 1st semester	
Classes and lectures:		Workload:	
 General Chemistry (lectule) General Chemistry (exerule) General Chemistry (prace) 	ıre, 3 SWS) cise, 1 SWS) tical course, 4 SWS)	180 Hours private120 Hours in-class	studies room work
Contents of teaching:			
 Lectures: Roles of Enviro The structure of atoms a Chemical bonds, molecu Reaction equations and The threedimensional st Special properties of wa Chemical equilibrium Acids and bases Redox reactions and elee Complexes and metal-lig Interactions between mails Thermodynamics Chemical kinetics Exercises: Students discuss problem Practical course: Students work self-actinn hazardous materials (acc to the rules of GSP of the Basics principles and lab Salts and their aqueous Acids, bases and buffer Redox reactions Katalysis, metal-ligand context 	nmental and Health-Saftey and the nd the periodic table of the elemen iles and lons stoichiometry ructure of molecules: From the VSER ter ctrochemistry gand bonds ater and radiation - Molecular spect ms covering all topics of the lectures gly and independently with respect cording to the Globally Harmonized e University of Lübeck and of the DR oratory techniques solutions	guidelines of the GSP its PR model to molecular orbitals roscopy s on the black board to the environment and occupa System of Classification and Lal G-guidelines).Topics:	ational health and safety in the handling of beling of Chemicals (GHS) and with regard
 Qualification-goals/Competer Students have a fundaminorganic materials. They understand the furtopics. Because of their self-actients and analyze handling of hazardous nwith regard to the rules Students are able to per 	icies: Intal knowledge of general and inc Indamental concepts of general and ing and independent work in the pro- es in the chemical laboratory, with r inaterials (according to the Globally I of Good Scientific Practice (GSP) of form chemical calculations from all	organic chemistry, as well as a pr inorganic chemistry and can ap actical course they have fundan espect to the environment and Harmonized System of Classifica the University of Lübeck and of subareas of the course.	rimary knowledge of the properties of ply them to reactions and general scientific nental practical skills to perform simple occupational health and safety in the ation and Labeling of Chemicals (GHS) and the DFG-guidelines).

- 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.



 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.
Grading through:
written exam
ls requisite for:
 Organic Chemistry (LS1601-KP12) Organic Chemistry (LS1600-KP10, LS1600-MLS)
Responsible for this module:
PD Dr. phil. nat. Thomas Weimar
Teacher:
Institute of Chemistry and Metabolomics
 PD Dr. phil. nat. Thomas Weimar Prof. Dr. rer. nat. Karsten Seeger
• Dr. rer. nat. Thorsten Biet
Literature:
 Brown et.al.: Chemie studieren kompakt - Pearson Studium Binnewies et al.: Allgemeine und Anorganische Chemie - Spektrum Verlag
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.



	MA1800-KP05 - Basic Course in	n Mathematics 1 (GK	MathKP05)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		5
Course of study, specific fiel • Bachelor Nutritional M • Bachelor Nutritional M • Bachelor Nutritional M	l d and term: ledicine 2024 (compulsory), mathematics, ledicine 2018 (compulsory), mathematics, ledicine 2016 (compulsory), mathematics,	, 1st semester , 1st semester , 1st semester	
Classes and lectures:		Workload:	
Basic Course in MatheBasic Course in Mathe	matics 1 (lecture, 2 SWS) matics 1 (exercise, 2 SWS)	80 Hours private60 Hours in-clas10 Hours exam	e studies sroom work preparation
Contents of teaching: • Convergence			
 Matrices and eigenval Difference equations Introduction to difference 	ues ntial and integral calculus		
Qualification-goals/Compet • Students gain insights • Students develop an u • Students are capable of	encies: i into the topics of the course. Inderstanding of abstract thinking. of solving easy problems independently a	and in teams.	
Grading through: • written exam			
Is requisite for: • Basic Course in Mathe	matics 2 (MA1850-KP04)		
Responsible for this module	::		
Prof. Dr. rer. nat. Jürge	n Prestin		
Institute for Mathemat	tics		
• PD Dr. rer. nat. Christia	n Bey		
Literature: • E. Batschelet: Einführu Scientists) - Springer • S. Goebbels, S. Ritter: I	ng in die Mathematik für Biologen (Titel o Nathematik verstehen und anwenden - S	der englischen Originalaus pringer	gabe: Introduction to Mathematics for Life
Language: • offered only in German	n		
Notes: Admission requirements - None	for taking the module:		
Admission requirements - Successful completion	for participation in module examination of exercise sheets as specified at the begi	(s): inning of the semester.	
Module Exam(s): - MA1800-L1: Basic Cour	se in Mathematics 1, written exam, 90mir	n, 100% of the module gra	de.



	ME1030-KP06	6 - Physics (Phy)	
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		6
Course of study, specific field • Bachelor Nutritional Mec • Bachelor Nutritional Mec • Bachelor Nutritional Mec	and term: licine 2024 (compulsory), physics, 1st licine 2018 (compulsory), physics, 1st licine 2016 (compulsory), physics, 1st	semester semester semester	
Classes and lectures: • Physics (lecture, 4 SWS)		Workload: 90 Hours private 60 Hours in-class 30 Hours exam p	studies sroom work preparation
• • • • • • • • • • • • • • • • • • • •			
Qualification-goals/Competen You can name the basic You can measure accord You can explain physical You can formally analyze You can judge which cor You can design novel ph 	cies: laws of physics ing to physics rules laws based on observations physical problems neept is best suited to solve a certain pysical experiments on your own	problem	
Grading through: • written exam			
Responsible for this module: • Prof. Dr. rer. nat. Christian Teacher: • Institute of Physics • Prof. Dr. rer. nat. Christian	n Hübner n Hübner		
Literature: • : Language: • offered only in German			





uration:		
	Turnus of offer:	Credit points:
Semester	each summer semester	8
Course of study, specific field • Bachelor Nutritional Me • Bachelor Nutritional Me • Bachelor Nutritional Me	and term: dicine 2024 (compulsory), Nutritional Science dicine 2018 (compulsory), Nutritional Science dicine 2016 (compulsory), Nutritional Science	s, 2nd semester s, 2nd semester s, 2nd semester
Classes and lectures:	Wa	vrkload:
 Human biology, course medical Nutritional Scie Human biology, course Nutritional Sciences (lec Human biology, course Nutritional Sciences (ex 	A: Anatomy and Microbiology for nces (lecture, 3 SWS) B: Human Genetics for medicinal :ture, 2 SWS) B: Human Genetics for medicinal ercise, 1 SWS)	150 Hours private studies90 Hours in-classroom work
Contents of teaching:		
 chromatin structureGen Population GeneticsIntr 	etic code: transcription and recombinationIn oduction to epigenetic and nutrigeneticExam	ples of human genetic diseases and analysis
•		



Qualification-goals/Competencies:

- course Human Genetics for Nutritional Sciences The students can explain basic genetic principles and mechanisms of formal genetics (Mendel's laws, segregation patterns, Hardy-Weinberg principle) and correctly apply genetic terminology They can explain the formation and repair mechanism of mutations, principles of replication and recombination as well as basic mechanisms of gene regulation They can explain the principles of molecular genetics, of nutrigenomics and epigentic (DNA methylation and histone modification) They have a conceptual understanding of basic genetic problems

- Course Anatomy for Nutritional Medicince: The students will acquire the knowledge of the specific medical jargon, which enables you to engage in interdisciplinary communication. They can designate portions of the human body with technical terms, describe their location to each other properly, and explain the functional assignment for these sections. They can explain the basic features of the histology and embryology of selected organs especially the digestive tract. They are able to describe the levels of functional systems and to detect gross pathological deviations.

Grading through:

• written exam

Responsible for this module:

• Prof. Dr. rer. nat. Tanja Zeller

Teacher:

- Institute of Nutrition Medicine
- Institute of Human Genetics
- Prof. Dr. med. Christian Sina
- Dr. rer. nat. Tobias Reinberger
- Dr. rer. nat. Anna Kordowski
- Prof. Dr. rer. nat. Tanja Zeller
- PD Dr. rer. nat. Yves Laumonnier

Literature:

- : Lehrbücher der Anatomie und Histologie
- Cypionka: Grundlagen der Mikrobiologie. Springer 2010
- Munk: Mikrobiologie. Thieme 2018
- Georg Fuchs: Allgemeine Mikrobiologie 9. Auflage

Language:

• offered only in German

Notes:

Module EW1210 consists of the two courses. One written examination covering both parts, each valued 50%.





EW1260-KP07 - Nutrition Physiology (EPhys)				
Duration:	Turnus of offer:	Credit	r points:	
1 Semester	each summer semester	7		
Course of study, specific field • Bachelor Nutritional Me • Bachelor Nutritional Me Classes and lectures:	l and term: edicine 2018 (compulsory), Nutritional edicine 2016 (compulsory), Nutritional edic	ciences, 2nd semester ciences, 2nd semester Workload:		
 Nutrition Physiology (lecture, 4 SWS) Nutrition Physiology (practical course, 2 SWS) 120 Hours private studies 90 Hours in-classroom work 				
Contents of teaching: • Teaching content:Nutri • Phytochemicals • Synthetic or natural sug • Digestion and absorpti • Recommendations for f • Basics of endocrinology • Physiological and pathor • different Diets, alternat • Practical course: Quant • Practical course: Detern • Practical course: Analys • Practical course: Calcula • Practical course: Introdu • Practical course: Introdu • Practical course: Prepar	tional importance of macro- and micro gar substitutes on mechanisms of food food intake / ophysiological nutrition ive diets and outsider diets ification of fat content of selected food nination of fat content of selected food nination of anylase activity in vitro es of pepsin activity under distinct phy ation of energy demand uction to nutrition software (EBISpro an uction to the reference values of the D ration of a weekly schedule that is custo	nutrients siological conditions and its impact d/or DGExpert) A-CH and the nutritional table of the mized to the individual energy den	on proteolysis in selected foods e DGE nand	
 Qualification-goals/Compete Students are able to ex They are able to explain performance. They are able to assess They are able to determ They will learn the critic 	ncies: plain the connection between nutrition n the metabolism of macro- and micro reference values for food intake and cu nine the main components of foods (fa cal evaluation of dietary recommendat	and hormones with the basics of e utrients and thus derive their funct eate practical dietary recommendat c, carbohydrate and protein content ons	endocrinology. ion in the maintenance of health and tions on their own. t).	
Grading through: • written exam				
Responsible for this module: • Prof. Dr. Stefanie Derer- Teacher: • Institute of Nutrition Me • Prof. Dr. Stefanie Derer-	Petersen edicine Petersen			
Literature: • Elmadfa/Leitzmann: Err • Kasper: Ernährungsmed • Rehner/Daniel: Biocher	nährung des Menschen - utb, 5. Auflag dizin und Diätetik - Urban & Fischer Ver nie der Ernährung - Spektrum Akadem	, 2015 ag/Elsevier GmbH 12. Auflage 2014 scher Verlag, 3. Auflage 2010	ŀ	
Language: • offered only in German				
Notes: Correct protocols are a pr	erequisite for the successful participati	on of the module.		

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rnus of offer:	Credit points:	
	•	
ch summer semester	12	
ipulsory), life sciences, 2 ipulsory), life sciences, 2	2nd semester 2nd semester	
Classes and lectures:Workload:• Organic Chemistry for MLS (lecture, 3 SWS)• 210 Hours private studies• Organic Chemistry for MLS (exercise, 1 SWS)• 150 Hours in-classroom work• Organic Chemistry for MLS (practical course, 4 SWS)• 150 Hours in-classroom work• Natural products chemistry (lecture, 1 SWS)• 150 Hours in-classroom work		
 Natura products chemistry (practical course, i 1 sws) Contents of teaching: Lecture organic chemistry: Alkanes, cycloalkanes, alkenes and alkynes Aromatics Stereochemistry Substitution and elimination reactions Alcohols, Phenols and Thiols Ether and Epoxides Aldehydes and ketones Carboxylic acids and derivativs Amines and derivativs Amines and derivativs MNR-Spectroscopy and structure analysis Heterocycles Lipids, carbohydrates, amino acids and peptides, Nucleotides and nucleic acids Exercises: Students discuss problems covering all topics of the lectures on the black board Practical course organic chemistry: Students work self-actingly and independently Equilibrium distributions and selected physico-chemical separation processes Threedimensional structures of organic molecules; Reaction mechanism Sytheses and analytical methods Reactions of biologically relevant molecules I Quantitative determination of protein concentration with spectroscopic methods Lecture/lab course natural products chemistry: Students work self-actingly and independently Guantitative determination of protein concentration with spectroscopic methods Lecture/lab course natural products chemistry: Students work self-actingly and independently Functional groups in natural products and their reactions Isolation and synthesis of natural products Upualification-goals/Competencies: 		
	es pulsory), life sciences, 2 v(S) WS) urse, 4 SWS) vS) urse, 1 SWS) es es beptides, Nucleotides and vering all topics of the linguistic dently hysico-chemical separation molecules; Reaction me ules linguistic ules linguistic ules linguistic ules linguistic statistics e, students have a fund and functional groups pint ute configurations of mitions, reaction types an	

- structural properties of functional groups and are able to formulate organic chemical reaction mechanisms of these groups.
 Students acquire the principles of techniques in organic chemistry and are able to independently and self-actingly carry out simple organic reactions by following published protocols. They have a basic understanding of how to purify and analyze their reaction mixtures in order to correctly isolate and identify the desired products.
- Students have a basic knowledge of NMR spectroscopy and understand which information can be extracted from basic one and two dimensional NMR spectra. They are able to interpret simple NMR spectra and to assign the signals to the functional groups of the molecules.
- Students are capable to document and evaluate the conducted experiments using technical terms in a structured fashion. The have learned the principles of presentations and are capable of presenting chemical issues in a scientifically correct and understandable



way. • Students can transfer and apply the acquired theoretical and practical skills to problems of other branches of chemistry and related sciences and are thus able to participate in continuative courses. • Natural products chemsitry (lecture and lab course): Students are enabled to isolate natural products and they obtain a deeper understanding of chemical reactions and substances, especially of reactions occuring in food or the preparationof food Grading through: • written exam **Requires:** General Chemistry (LS1100-KP10, LS1100-MLS) Responsible for this module: • Prof. Dr. rer. nat. Karsten Seeger Teacher: Institute of Chemistry and Metabolomics • PD Dr. phil. nat. Thomas Weimar • Prof. Dr. rer. nat. Karsten Seeger • Dr. rer. nat. Thorsten Biet Literature: • Bruice, 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 • Stefan Berger und Dieter Sicker: Classics in Spectroscopy: Isolation and Structure Elucidation of Natural Products - Wiley-VCH; Auflage: 1 • Peter Nuhn: Naturstoffchemie: Mikrobielle, pflanzliche und tierische Naturstoffe - Hirzel, S; Auflage: 4. 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.



	MA1850-KP04 - Basic Cours	se in Mathematics 2	(GKMathKP04)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semest	each summer semester 4		
Course of study, specific fie • Bachelor Nutritional N • Bachelor Nutritional N • Bachelor Nutritional N	eld and term: Medicine 2024 (compulsory), mathem Medicine 2018 (compulsory), mathem Medicine 2016 (compulsory), mathem	atics, 2nd semester atics, 2nd semester atics, 2nd semester		
Classes and lectures:Workload:• Basic Course in Mathematics 2 (lecture, 2 SWS)• 65 Hours private studies• Basic Course in Mathematics 2 (exercise, 1 SWS)• 45 Hours in-classroom work• 10 Hours exam preparation				
Contents of teaching: • Differential and integ • Introduction to proba • Introduction to differ •	ral calculus continued ability and statistics ential equations and dynamical syster	ms		
Qualification-goals/Compe • Students gain insight • Students develop an • Students are capable	tencies: is into the topics of the course. understanding of abstract thinking. of solving easy problems independer	ntly and in teams.		
Grading through: • written exam				
Requires: • Basic Course in Mathe	ematics 1 (MA1800-KP05)			
Responsible for this modul • Prof. Dr. rer. nat. Jürg Teacher: • Institute for Mathema • PD Dr. rer. nat. Christi	e: en Prestin atics ian Bey			
Literature: • E. Batschelet: Einführ Scientists) - Springer • S. Goebbels, S. Ritter:	ung in die Mathematik für Biologen (T Mathematik verstehen und anwende	Fitel der englischen Origir en - Springer	ialausgabe: Introduction to Mathe	matics for Life
Language: • offered only in Germa	an			





EW2310-KP05 - Nutrition Psychology (EPsy)				
Duration:	Turnus of offer: Credit points:		Credit points:	
1 Semester	each winter semester		5	
Course of study, specific field and term: • Bachelor Nutritional Medicine 2024 • Bachelor Nutritional Medicine 2018 • Bachelor Nutritional Medicine 2016	(compulsory), Nutritional Sc (compulsory), Nutritional Sc (compulsory), Nutritional Sc	iences, 3rd semester iences, 3rd semester iences, 3rd semester		
Classes and lectures:Workload:• Nutritionpsychology (lecture, 2 SWS)• 85 Hours private studies• Nutritionpsychology (exercise, 1 SWS)• 45 Hours in-classroom work• 20 Hours exam preparation		studies room work reparation		
Contents of teaching: Basic psychological principles of food intake Empirical methods to investigate the eating behavior Theoretical principles of pathological nutrition Pre- and intervention techniques for healthy nutrition behavior Nutrition consulting 				
Qualification-goals/Competencies: Acquisition of basic concepts, theories Introduction to the empirical method Understanding the basic and extended Understanding the basic principles of hunger, satiety and thirst Ability to communicate (present and communicate) 	ies and empirical findings o ds of eating behavior ded theories about patholog of motivational psychology d discuss in groups) current	f nutrition psychology gical eating behavior, such and learning theories and empirical works	as bulimia and obesity the ability to link those to the psychology of	
Grading through: • written exam				
Responsible for this module: • Prof. Dr. Stefanie Derer-Petersen Teacher: • Department of Neurology • PD Dr. rer. nat. DiplPsych. Marcus Heldmann • Dr. rer. hum. biol. Andreas Sprenger				
Literature: • Christoph Klotter: Einführung Ernährungspsychologie - UTB, (2014) • Hogrefe, Volker Pudel & Joachim Westenhöfer: Ernährungspsychologie - 3. Auflage (2003) • : - Ausgewählte wissenschaftliche Publikationen				
Language: • offered only in German				
Notes:				



Admission requirements for taking the module: - none

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

Module examination(s): - EW2310-L1: Psychology of eating behavior, written exam, 90 min, 100 % of the grade

(share of Department of Neurology in V is 100%) (share of Department of Neurology in Ü is 100%)





EW2360-KP05 - Nutritional Medicine (ErnMed)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		5		
Course of study, specific field and term Bachelor Nutritional Medicine 201 	: 6 (compulsory), Nutritional Sc	iences, 3rd semester			
Classes and lectures:		Workload:			
 Nutritional Medicine (lecture, 2 SWS) Nutritional Medicine (practical course, 2 SWS) 		 80 Hours private studies 60 Hours in-classroom work 10 Hours exam preparation 			
Contents of teaching:					
 Teaching content:- Determination of nutritional status- Nutrition in childhood (inborn errors of metabolism)- Nutrition at older ages-Nutrition in pregnancy, perinatal metabolic programming- Preventional nutritional medicine- Obesity and obesity-associated diseases-Primary genetic metabolic disorders- Diabetes mellitus- Dyslipoproteinemias and atherosclerosis- Diet for cardiovascular diseases-Osteoporosis- Thyroid diseases- Rheumatic diseases, gout- Renal failure, dialysis, nephrolithiasis- Pulmonary diseases- Tumor diseases-Caries, Parondontosis- Geriatrics- Alcohol and alcohol-associated diseases- Pancreatitis, biliary tract and reflux disease- Celiac disease, inflammatory bowel disease, Short bowel syndrome- Deficiency syndromes- Liver diseases- Irritable Bowel Syndrome- Food intolerance / food allergy- Allergy prevention in childhood- Nutrition and skin diseases- Chronic infectious diseases / HIV- Artificial nutrition, care of surgical patients (pre- postoperatively)- Parenteral nutrition- Port implantation Practical course:- Survey of nutritional status, clinical measurement techniques and anthropometry- Nutritional measurement techniques (BIA, calorimetry, etc.)Calculation and preparation of diet plans- Generation and interpretation of diet diaries- Planning parenteral nutrition- Enteral food intake- Product information of enteral & parenteral nutrition in medicine 					
 Qualification-goals/Competencies: Students will know nutrition-related diseases and their therapeutic inventions They gain basic knowledge in the collection and assessment of clinical and anthropometric measurement parameters They learn the calculation and preparation of diet plans They are able to create and interpret food diaries They get knowledge about how to plan parenteral and enteral nutrition in critically ill patients 					
Grading through: written exam 					
Responsible for this module: • Prof. Dr. med. Christian Sina Teacher: • • Institute of Nutrition Medicine • Medical Clinic I • Prof. Dr. med. Christian Sina • Prof. Dr. med. Sebastian Meyhöfer • Prof. Dr. med. Christoph Haertel					
Literature: • Biesalski, Pirlich, Bischoff, Weimann: Ernährungsmedizin - Thieme, 5. Auflage 2017 • Kasper: Ernährungsmedizin und Diätetik - Urban & Fischer Verlag/Elsevier GmbH 12. Auflage 2014					
Aanguage: offered only in German					



	LS2000-KP10 - Biochemistry 1 (Bioch1KP10)				
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		10		
Course of study, specific field and term • Bachelor Nutritional Medicine 20: • Bachelor Molecular Life Science 2 • Bachelor MLS 2018 (compulsory), • Bachelor Nutritional Medicine 20 • Bachelor Nutritional Medicine 20 • Bachelor MLS 2016 (compulsory),	n: 24 (compulsory), life sciences, 024 (compulsory), life science life sciences, 3rd semester 18 (compulsory), life sciences, 16 (compulsory), life sciences, life sciences, 3rd semester	3rd semester s, 3rd semester 3rd semester 3rd semester			
Classes and lectures:		Workload:			
 Biochemistry I (lecture, 4 SWS) Biochemistry I (practical course, 4 	ŧ SWS)	 180 Hours priv 120 Hours in-c	ate studies lassroom work		
 Contents of teaching: Lectures: Characteristics of biosystems Biomolecules Proteins: structure and dynamics Enzymes: structure, function, regulation Metabolism of carbohydrates: Properties of carbohydrates, Functions of carbohydrates, Metabolic pathways Citric acid cycle Membrane transport and cellular respiration Practical: Biological buffer systems Photometric methods / hemoglobin Enzymatic Catalysis Characterization of carbohydrates Bioenergetics 			Metabolic pathways		
 Qualification-goals/Competencies: Students can understand structures and functions of basic biomolecules They can understand biochemical interrelations and their importance for cellular metabolism They have acquired basic knowledge of medical aspects of biochemistry They have acquired the basic ability to experiment independently and autonomously, taking into account environmental protection and occupational safety and the handling of hazardous substances (according to Globally Harmonized System of Classification and Labeling of Chemicals (GHS)) and the GWP guideline of the University of Lübeck in accordance with the DFG guidelines They can understand and apply biochemical separation and analysis methods They can record, interpret, quantitatively evaluate and interpret results from biochemical experiments They can estimate the biotechnological potential of biomolecules 					
Grading through: colloquiums and protocols written exam 					
Requires: • Organic Chemistry (LS1600-KP10, LS1600-MLS)					
Responsible for this module: • Prof. Dr. Thomas Krey Teacher: • Institute of Biochemistry • Prof. Dr. Thomas Krey • Dr. Mariana Grieben					



 Prof. Dr. Lars Redecke Dr. math. et dis. nat. Jeroen Mesters Dr. rer. nat. Janna Bigalke PD Dr. rer. nat. Guido Hansen Dr. rer. nat. Ksenia Pumpor
rature:
 Voet/Voet: Biochemistry - 5th edition, 2018, Wiley Lehninger: Principles of Biochemistry - 7th edition, 2017, Freeman Stryer: Biochemistry - 9th edition, 2019, Freeman Lodish et al.: Molecular Cell Biology - 9th edition, 2021, Freeman Alberts et al.: Molecular Biology of the Cell - 6th edition, 2015, Garland Science
guage:
German and English skills required
25:
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



LS2200-	KP04, LS2200 - Introdu	iction 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), life sciences, 5th semester Bachelor Biophysics 2024 (compulsory), biophysics, 3rd semester Bachelor Molecular Life Science 2024 (compulsory), life sciences, 3rd semester Bachelor MES 2020 (optional subject), mathematics / natural sciences, 3rd semester at the earliest Bachelor MLS 2018 (compulsory), life sciences, 3rd and 4th semester Bachelor NLS 2016 (compulsory), life sciences, 5th semester Bachelor CLS 2016 (optional subject), life sciences, 5th semester Bachelor Nutritional Medicine 2016 (compulsory), biophysics, 3rd semester Bachelor MES 2016 (compulsory), biophysics, 3rd semester Bachelor MES 2016 (compulsory), biophysics, 3rd semester Bachelor Nutritional Medicine 2016 (compulsory), biophysics, 3rd semester Bachelor MES 2014 (optional subject), mathematics / natural sciences, 3rd or 5th semester Bachelor MLS 2009 (compulsory), life sciences, 3rd and 4th semester Bachelor MES 2010 (optional subject), mathematics / natural sciences, 3rd or 5th semester Bachelor MES 2011 (optional subject), life sciences, 5th semester Bachelor MES 2011 (compulsory), medical engineering science, 5th semester 				
Classes and lectures:Workload:• Introduction into Biophysics (lecture, 2 SWS)• 50 Hours private studies• Biophysics (Excercise or practical course, 1 SWS)• 45 Hours in-classroom work• 15 Hours written report• 10 Hours exam preparation		studies sroom work report preparation		
Contents of teaching: Biological macro molecules, structure, forces Proteins, structure, properties Biomembranes, structure, properties Mechanical properties of cells Thermo dynamics of biological processes 				
Qualification-goals/Competencies: • You can assign forces in biologica • You become familiar with the bas • You gain the expertise to simplify • You can choose and apply approp	Il systems ic aspects of living matter complex living systems priate experimental methods	for the study of living matt	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: Ei • Werner Mäntele: Biophysik	ne Einführung			
Language: • offered only in German				
Notes:				



Prerequisites for the module: - None

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

Module exam:

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

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



MZ2200-KP06 - Physiology (PhysioKP06)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		6	
Course of study, specific field and term: • Bachelor Biophysics 2024 (compulsory), life sciences, 5th semester • Bachelor Nutritional Medicine 2024 (compulsory), life sciences, 3rd semester • Bachelor Molecular Life Science 2024 (compulsory), life sciences, 3rd semester • Bachelor MLS 2018 (compulsory), life sciences, 3rd semester • Bachelor Nutritional Medicine 2018 (compulsory), life sciences, 3rd semester • Bachelor Nutritional Medicine 2018 (compulsory), life sciences, 3rd semester • Bachelor MLS 2016 (compulsory), life sciences, 3rd semester • Bachelor Nutritional Medicine 2016 (compulsory), life sciences, 3rd semester • Bachelor Nutritional Medicine 2016 (compulsory), life sciences, 3rd semester • Bachelor Nutritional Medicine 2016 (compulsory), life sciences, 3rd semester • Bachelor Nutritional Medicine 2016 (compulsory), life sciences, 3rd semester • Bachelor Biophysics 2016 (compulsory), life sciences, 5th semester				
Classes and lectures:		Workload:		
 Physiology (lecture, 4 SWS) Physiology (seminar, 1 SWS) 		120 Hours private60 Hours in-class	e studies room work	
 Contents of teaching: Cell physiology & cell-to-cell communication Sensory & neuronal physiology Motor systems and respiration Cardiovascular and immune system Kidney physiology, electrolyte homeostasis and pH regulation Energy metabolism and homeostasis Endocrine system Circadian rhythms and sleep 				
Qualification-goals/Competencies: The students understand the cellula They understand the integrative pro They are capable to interprete the p 	r and molecular processes in ocesses in healthy humans. hysiological functions in a s	n living organisms. cientific way.		
Grading through: • written exam				
Responsible for this module: • Prof. Dr. rer. nat. Henrik Oster Teacher: • Institute of Neurobiology • Prof. Dr. rer. nat. Henrik Oster • Dr. rer. nat. Violetta Pilorz				
Literature: • Schmidt et al.: Physiolologie des Menschen - Springer, Heidelberg • Rhoades et al.: Medical Physiology - Lippincott Raven, Philadelphia • Speckmann et al.: Physiologie - Elsevier, Amsterdam				
Anguage: 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



EW2410 C - Module part C: Career Management 1: Food law (LMRecht)				
Duration:	Turnus of offer: Credit points:		Credit points:	
1 Semester	each summer semester		2	
Course of study, specific field and term • Bachelor Nutritional Medicine 201 • Bachelor Nutritional Medicine 201	: 8 (Module part of a compuls 6 (Module part of a compuls	sory module), interdisciplina sory module), interdisciplina	ry competence, 4th semester ry competence, 4th semester	
Classes and lectures: Workload: • Food law (lecture, 2 SWS) • 30 Hours private studies • 30 Hours in-classroom work		studies room work		
 Contents of teaching: Sources of law and basics of food law Food categories and their demarcation Food labeling and information Health-Claims-regulation and additional advertising bans Control of food industry via competition law Scientific evidence supporting food effects 				
Qualification-goals/Competencies: • The students know the basics of f • They know legal basis for food lak • They gain an understanding on th • They gain an insight into the com • They critically appreciate the lega	ood law. Jeling and food information. The issue of health claims regu petition law and its impact o l aspects of the scientific evi-	ulations and other advertisin on the food industry. dence of food effects.	ıg bans.	
Grading through: • written exam				
Responsible for this module: • Prof. Dr. rer. nat. Martin Smollich Teacher: • • • Dr. Stefanie Hartwig				
Literature: • :				
Language: offered only in German				
Notes: (Is part of the module EW2410-KP06)				





EW2410-KP06 - Career Management 1 (BM1)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each summer semester	6		
Course of study, specific field and term • Bachelor Nutritional Medicine 201 • Bachelor Nutritional Medicine 201	: 8 (compulsory), interdisciplir 6 (compulsory), interdisciplir	hary competence, 4th semester hary competence, 4th semester		
Classes and lectures:Workload:• See Module part: Food technology (lecture, 2 SWS)• 90 Hours private studies and exercises• See Module part: Food technology (practical course, 2 SWS)• 90 Hours in-classroom work• See Module part: Food law (lecture, 2 SWS)• 90 Hours in-classroom work				
Contents of teaching: • see module parts EW2410 C, and	EW3560 A			
Qualification-goals/Competencies: see module parts EW2410 C, and 	EW3560 A			
Grading through: • written exam				
Responsible for this module: • Prof. Dr. rer. nat. Martin Smollich Teacher: • Institute of Nutrition Medicine • • externe Lehrbeauftragte				
Language: offered only in German 				
Notes: (EW2410 consists of EW2410 C, EW3560 A)				



EW	/2420-KP05 - Culture and Ethic	s in Nutritional Sci	ences (Bioethik)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		5
Course of study, specific field Bachelor Nutritional Med Bachelor Nutritional Med Bachelor Nutritional Med 	and term: dicine 2024 (optional subject), Nutritior dicine 2018 (compulsory), interdisciplin dicine 2016 (compulsory), interdisciplin	nal Sciences, 5th semest aary competence, 4th se aary competence, 4th se	er mester mester
Classes and lectures: • Bioethics (lecture, 1 SWS • Bioethics (seminar, 2 SW	es and lectures:Workload:Bioethics (lecture, 1 SWS)• 75 Hours private studies and exercisesBioethics (seminar, 2 SWS)• 45 Hours in-classroom work• 30 Hours written report		
Contents of teaching: Basic terms, methods ar Significance of cultural a Social functions, politics From dietetics to medic Producer-consumer-rela Ethical dilemmas of pro Social aspects of eating Sex and gender in nutrit World population, hung Ethics of medical dietary Ethics of research with h	nd key concerns of ethics as moral philo and historical contexts for bioethics s, culture and cultural history of eating al designer food and molecular nutritio ationships and the food industry duct design and PR (allergies, GM) and nutrition (rituals, dietary rules, inte tion (social roles, eating disorders, meta ger and food security y alternatives (diets, liquid food, infusio numans and animals	יי אר אר אר אר אר אר אר אר אר אר אר אר אר	
Qualification-goals/Competer Students can recognize They understand releval They can apply method Starting from cases and They can defend ethical counter arguments They can formulate the	ncies: and formulate ethical problems nt ethical aspects in their historical, soc s of ethics to cases of nutrition sciences examples they can recognize ethical p arguments in discussions, demonstrate ethical rationale of a scientific trial for t	ial and cultural contexts s roblems and develop nu e them by using concre the research ethics comm	; Janced arguments te examples and also understand and respect the mittee.
Grading through: • portfolio exam			
Responsible for this module: • Dr. phil. Birgit Stammbe • Prof. Dr. phil. Christoph Teacher: • Institute for History of <i>N</i> • Prof. Dr. phil. Christoph • Dr. phil. Birgit Stammbe	rger Rehmann-Sutter Iedicine and Science Studies Rehmann-Sutter rger		
Literature: • Stephen Mennel: Die Ku 1988. • John S. Allen: The omniv • H-J. Kaatsch et al. (Hg.): • Gregory E. Pence (ed.): 1	Iltivierung des Appetits: die Geschichte vorous mind: our evolving relationship Ethik der Agrar- und Ernährungswissen The Ethics of Food. A Reader for the 21s	des Essens vom Mittela with food - Cambridge, ıschaften - Lit Verlag, 20 st Century - Rowman & I	lter bis heute - Frankfurt am Main: Athenäum, Mass.: Harvard Univ. Press, 2012 08 .ittlefield, 2001

• Eva Barlösius: Soziologie des Essens. Eine sozial- und kulturwissenschaftliche Einführung in die Ernährungsforschung - 3. Auflage Beltz Juventa Verlag, 2016



• Kikuko Kashiwagi-Wetzel, Anne-Rose Meyer (ed.): Theorien des Essens - Suhrkamp, 2017

Language:

offered only in German

Notes:

Prerequisites for the module:

- - - - - - -

- nothing

Prerequisites for admission to the written examination:

- Active participation in small group workshops as assigned at the beginning of the semester.

Module exam:

- EW2420-L1: Culture and Ethics in Nutrional Sciences, portfolio exam: a total of 50 points for reading logs, and a presentation given during the semester, and 50 points in the form of a final essay.

The grade is calculated as follows:0 to 54 points for a 4.0, then 55 to 59 points for a 3.7, then 60 to 64 points for a 3.0, then 65 to 70 points for a 2.7, then 74 to 79 points for a 2.3, then 80 to 84 points for a 2.0, then 85 to 89 points for a 1.7, then 90 to 94 points for a 1.3, and finally 95-100 points for a 1.0.



EW3560 A - Module part: Food technology (LeMiTe)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and term:				
 Bachelor Nutritional Medicine 2018 (Bachelor Nutritional Medicine 2016 ((Module part of a compulso (Module part of a compulso	ry module), interdisciplina ry module), interdisciplina	ry competence, 4th semester ry competence, 4th semester	
Classes and lectures:		Workload:		
 Food technology (lecture, 2 SWS) Food technology (practical course, 2 	! SWS)	 60 Hours in-classroom work 60 Hours private studies 		
Contents of teaching: • • • • • • • • • • • • •				
•				
Grading through: • written exam				
Responsible for this module: Siehe Hauptmodul Teacher: Institute of Nutrition Medicine 				
• Dr. Julian Huen				
 Literature: R. Heiss: Lebensmitteltechnologie: Biotechnologische, chemische, mechanische und thermische Verfahren der Lebensmittelverarbeitung - 6. Auflage 2003 H. P. Schuchmann, H. Schuchmann: Lebensmittelverfahrenstechnik: Rohstoffe, Prozesse, Produkte - 1. Auflage 2005 H. Chmiel: Bioprozesstechnik - 3. Auflage 2011 J. Hamatschek: Eugen Ulmer KG - 1. Auflage 2016 Language: offered only in German 				
Notes: (Is part of the module EW2410-KP06)				



LS2510-KP10 - Biochemistry 2 (Bioch2KP10)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		10	
Course of study, specific field and te Bachelor Nutritional Medicine Bachelor Molecular Life Science Bachelor MLS 2018 (compulsor Bachelor Nutritional Medicine Bachelor Nutritional Medicine Bachelor MLS 2016 (compulsor	erm: 2024 (compulsory), life sciences, e 2024 (compulsory), life sciences ry), life sciences, 4th semester 2018 (compulsory), life sciences, 2016 (compulsory), life sciences, ry), life sciences, 4th semester	4th semester s, 4th semester 4th semester 4th semester		
Classes and lectures:		Workload:		
 Biochemistry 2 (lecture, 4 SWS) Biochemistry 2 (practical cours)) e, 4 SWS)	180 Hours privat120 Hours in-cla	te studies ssroom work	
 Contents of teaching: Lectures: Structure and function of DNA and RNA Immunology N metabolism Amino acid metabolism Lipid metabolism Signal transduction and ho Practical course Proteins: General properties and separation methods Protein biosynthesis Polymerase chain reaction (PCR) and DNA Immunological methods 				
 Qualification-goals/Competencies: Students can understand structures and functions of basic biomolecules They can understand biochemical relationships and their importance for cellular metabolism They can understand complex cell biological relationships They will be able to experiment independently and autonomously, taking into account environmental protection and occupational safety and the handling of hazardous substances (according to Globally Harmonized System of Classification and Labeling of Chemicals (GHS)) and the GWP guideline of the University of Lübeck in accordance with the DFG guidelines. They can understand and apply biochemical separation and analysis methods They can record, quantitatively evaluate and interpret results from biochemical experiments. They can correctly document and act with English technical literature They can estimate biotechnological potential of biomolecules 				
Grading through: • written exam				
Requires: • Organic Chemistry (LS1600-KP10, LS1600-MLS)				
Responsible for this module: • Prof. Dr. Thomas Krey • Institute of Biochemistry • Prof. Dr. Thomas Krey • Dr. Mariana Grieben • PD Dr. rer. nat. Guido Hansen • Dr. rer. nat. Janna Bigalke				



Dr. math. et dis. nat. Jeroen Mesters
Prof. Dr. Lars Redecke
Dr. rer. nat. Ksenia Pumpor
Literature:
Voet/Voet: Biochemistry - 5th edition, 2018, Wiley
Lehninger: Principles of Biochemistry - 7th edition, 2017, Freeman
Stryer: Biochemistry - 7th edition, 2012, Freeman
Stryer: Biochemistry - 9th edition, 2019, Freeman
 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





LS2700-KP09 - Cell biology (ZellBioKP0)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		9	
Course of study, specific field an Bachelor Nutritional Medici Bachelor MLS 2016 (computed) 	d term: ne 2016 (compulsory), life science: Ilsory), life sciences, 4th semester	s, 4th semester		
Classes and lectures:	-1	Workload:		
 Cell biology (lecture, 3 SWS) Cell biology (practical court 	 Cell biology (lecture, 3 SWS) Cell biology (practical course, 4 SWS) 105 Hours in-classroom work 		private studies in-classroom work	
Contents of teaching:				
Grading through:				
• written exam (test achiever	nent)			
Requires: • Biochemistry 1 (LS2000-KP ⁻ • Biology 1 (LS1000-KP06)	10)			
Responsible for this module:				
Prof. Dr. rer. nat. Enno Hart	mann			
 Institute of Medical and Ma Institute of Virology and Ce Institute for Biology Prof. Dr. rer. nat. Enno Hartt PD Dr. rer. nat. Kai-Uwe Kal Prof. Dr. rer. nat. Charli Krus Prof. Dr. rer. nat. Stefan Tau Dr. rer. nat. Olaf Isken Dr. rer. nat. Anna Emilia Ma Dr. rer. nat. Sandra Schum 	rine Biotechnology Il Biology mann ies se ibe coport tthießen iann			
Lodish: Molecular Cell Biology				
	(9)			



- 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

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%)



EC4001 T - Module part: General Business Administration, esp. Personnel Management (ABWL)				
Duration: Turnus of offer: Credit points:			Credit points:	
1 Semester	each winter semester		4	
Course of study, specific field Bachelor Nutritional Me Master Entrepreneurshi 	and term: dicine 2024 (Module part of a comp p in Digital Technologies 2020 (Mod	pulsory module), interdiscip dule part of a compulsory n	plinary competence, 5th semester nodule). Module part. 1st semester	
 Bachelor Nutritional Me Bachelor Nutritional Me Master Entrepreneurshi 	dicine 2018 (Module part of a comp dicine 2016 (Module part of a comp p in Digital Technologies 2014 (Moc	pulsory module), interdiscip pulsory module), interdiscip dule part of a compulsory n	olinary competence, 5th semester olinary competence, 5th semester nodule), Module part, 1st semester	
Classes and lectures:		Workload:		
 General Business Admir General Business Admir 	nistration (lecture, 2 SWS) nistration (exercise, 1 SWS)	 60 Hours priv 45 Hours in-o 15 Hours exa 	vate studies classroom work am preparation	
Contents of teaching:				
 Theories in business administration Organisational forms Legal forms Accounting basics Theories on leaderhip and motivation 				
 The students get an imperiate within this lecture, the sector of the students of	portant and in-depth overview of the students are empowered to identify will be able to evaluate the different	ne single parts of business a v and classify the different t t approaches and apply the	administration. theoretical areas of business administration. em to specific situations.	
Grading through: • portfolio exam				
Responsible for this module:				
Prof. Dr. Christian Schein	ner			
Teacher:				
Institute for Entrepreneurship and Business Development				
Dr. Stefan Becker				
Literature:				
 Hungenberg, Wulf: Grun Wöhe: Einführung in die 	ndlagen der Unternehmensführung e Allgemeine Betriebswirtschaftsleh	- Gabler-Verlag, 4. Auflage re - Vahlen-Verlag, 24. Aufl	e, 2011 age, 2010	
 Language: offered only in German 				
Notes:				



Prerequisites for attending the module: - none

Prerequisites for participation in module exam(s):

- none

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

Module exam(s):

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

(Part of Module EC4000-KP12) (Part of Module EW3560-KP11) (Is equal to EC4001-KP04) (Formerly EC4001 General Business Administration)



EC4005 T - Module part: Innovation and Technology Management (IuTMng)				
Duration:	ation: Turnus of offer: Credit points:		Credit points:	
1 Semester	each winter semester		4	
Course of study, specific field and term: • Master Entrepreneurship in Digital To • Bachelor Nutritional Medicine 2016 (• Master Entrepreneurship in Digital To	echnologies 2020 (Module Module part of a compulsc echnologies 2014 (Module	part of a compulsory modu ory module), interdisciplinat part of a compulsory modu	ule), Module part, 3rd semester ry competence, 5th semester ule), Module part, 3rd semester	
Classes and lectures:Workload:• Innovation and Technology Management (lecture, 2 SWS)• 60 Hours private studies• Innovation and Technology Management (exercise, 1 SWS)• 45 Hours in-classroom work• 15 Hours exam preparation		studies room work reparation		
 Contents of teaching: Technology and innovation are the basis for success and growth of any business. This course deals with theories, concepts and tools for the management of technology and innovation. During the event, basic concepts of innovation and technology management are defined. In addition, corporate internal and external sources of innovation are discussed, before the search for business opportunities is covered. Furthermore, the course deals with the development of an innovation strategy, the establishment of innovation networks, the development of new products and services and business model innovations. The content is also linked to practical and current topics thus covering relevant applications. 				
 Qualification-goals/Competencies: Students are able to master and apply scientific foundations and develop specialized and in-depth expertise in innovation and technology management. Students are able to structure and solve problems in innovation and technology management even in a new, unfamiliar and multidisciplinary context. Students are able to define goals for their own development and reflect their own strengths and weaknesses, plan their own development and reflect the societal impact. Students can work cooperatively and responsibly in groups and reflect and enhance their own cooperative behavior in groups critical. 				
Grading through: • Written or oral exam as announced b	by the examiner			
Responsible for this module: Prof. Dr. Christian Scheiner Teacher: Institute for Entrepreneurship and Business Development Dr. Stefan Becker 				
 Literature: Nichols: Social Entrepreneurship - Oxford University Press: 1. Auflage 2008 Bessant & Tidd: Innovation and Entrepreneurship - Wiley-Verlag: 2. Auflage 2013 Fisch & Roß: Fallstudien zum Innovationsmanagement - Gabler-Verlag: 1. Auflage 2009 Bessant & Tidd: Managing Innovation: Integrating Technological, Market and Organizational Change - Wiley-Verlag: 5. Auflage 2013 				
English, except in case of only German-speaking participants				
Notes:				



Prerequisites for attending the module: - none

Prerequisites for participation in module exam(s):

- none

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

Module exam(s):

- EC4005-L1: Innovation and Technology Management, written exam, 60 min, 100 % of module grade, or as announced by examiner

- EC4005-L1: Innovation and Technology Management, oral exam, 15 min, 100 % of module grade

(Part of Module EC5000-KP08) (Is equal to EC4007-KP04) (Former EC4005)



EW2410 B - Module part B: Career Management 2: Quality Management (QM)					
Duration:	Turnus of offer:	Credit points:			
1 Semester	each winter semester	3			
Course of study, specific field • Bachelor Nutritional Me • Bachelor Nutritional Me • Bachelor Nutritional Me	d and term: edicine 2024 (Module part of a compuls edicine 2018 (Module part of a compuls edicine 2016 (Module part of a compuls	ory module), interdisciplinary competence, 5th semester ory module), interdisciplinary competence, 5th semester ory module), interdisciplinary competence, 5th semester			
Classes and lectures: • Quality Management (lecture, 2 SWS)		Workload:60 Hours private studies30 Hours in-classroom work			
Contents of teaching: basic concept of quality management composition and organisation of a QM-system Total Quality Management (TQM) quality system audit certification 					
Qualification-goals/Compete • The students know the • They understand the co • • •	Qualification-goals/Competencies: The students know the basic concept of quality management They understand the composition and organisation of a QM-system				
Grading through: • written exam					
Responsible for this module: • Siehe Hauptmodul Teacher: •					
Literature: • :					
Language:• offered only in German					
Notes: (Is part of the module EW3560-KP11)					



EW3501-KP05 - Research in Cell Biology and Medicine (WPEWA)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each semester	5		
Course of study, specific field and to • Bachelor Nutritional Medicine • Bachelor Nutritional Medicine • Bachelor Nutritional Medicine	erm: 2024 (optional subject), Nutritior 2018 (optional subject), Nutritior 2016 (optional subject), Nutritior	al Sciences, 5th semester al Sciences, 5th semester al Sciences, 5th semester		
Classes and lectures:		Workload:		
 Zellbiologisches Kolloquium (l CBBM lectures (lecture, 1 SWS) 	ecture, 1 SWS))	120 Hours private studies30 Hours in-classroom work		
Contents of teaching: • Current results from cell biolo	gical, biochemical, biomedical an	d nutritional research		
Qualification-goals/Competencies: Methodology applied in recent research Critical discussion of results				
 Grading through: continuous participation in all courses of the module academic paper (unmarked) 				
Responsible for this module: Prof. Dr. rer. nat. Martin Smollich Teacher: Institute of Nutrition Medicine 				
Language: • offered only in English				



EW3502-KP05 - Microbiomics (WPEWB)			
uration:	Turnus of offer:	Credit points:	
Semester	each winter semester	5	
Course of study, specific field and Bachelor Interdisciplinary Cou Bachelor Nutritional Medicine Bachelor Nutritional Medicine Bachelor Nutritional Medicine	term: urses for health sciences (optional e 2018 (optional subject), Nutritior e 2016 (optional subject), Nutritior e 2024 (optional subject), Nutritior	subject), interdisciplinary, Arbitrary semester nal Sciences, 5th semester nal Sciences, 5th semester nal Sciences, 5th semester	
Classes and lectures:		Workload:	
 WP EW: Module part B: Microbiomics (lecture, 2 SWS) WP EW: Module part B: Microbiomics (seminar / exercises, 1 SWS) WORIOAU. 105 Hours private studies 45 Hours in-classroom wor 		 105 Hours private studies 45 Hours in-classroom work 	
Contents of teaching:			
 Microorganisms on earth, microorganisms on earth, microbiota in food p Methods for next generation Analyzing the composition of Bioinformatic analysis of micro 	crobial biodiversity, microbial con processing (microbiota gut interact sequencing analysis f microbial communities using cul robiom-, genom- and transcripton	sortia in natural environments and human medicine. ion) host (animal, human)-associated microbiota tivation independent approaches (microbiom sequencing) ne data	
Qualification-goals/Competencies: Microbiological topics can be They can classify terms like m They know important microb They know the current seque The seminars and practical compresentation skills	e discussed in the context of omionic objective objectiv	cs technologies me and metabolome properly o humans nd evaluate sequence data in the corresponding context s to deepen their knowledge within this topic and to improve their	
Grading through:			
 continuous participation (>80 presentation 	0%)		
Responsible for this module:			
• Prof. Dr. med. Christian Sina			
Teacher: Institute of Chemistry and Me Institute of Nutrition Medicin LIED Lübecker Institut für ex Prof. Dr. Hauke Busch Dr. Axel Künstner	etabolomics e perimentelle Dermatologie (Lüber	ck Institute of Experimental Dermatology)	
 Prof. Dr. med. Christian Sina Dr. rer. nat. Anna Kordowski Prof. Dr. rer. nat. Ulrich Güntl 	her		



- David N. Fredricks: The Human Microbiota: How Microbial Communities Affect Health and Disease
- Noureddine Benkeblia: Omics Technologies: Tools for Food Science
- Sara El-Metwally: Next Generation Sequencing Technologies and Challenges in Sequence Assembly SpringerBriefs in Systems Biology

Language:

offered only in German



EW3503-KP05 - Applied dietetics (WPEWC)				
Duration:	Turnus of offer:	Credit points:	Max. group size:	
1 Semester	each winter semester	5	20	
Course of study, specific field • Bachelor Nutritional Mec • Bachelor Nutritional Mec • Bachelor Nutritional Mec	and term: dicine 2018 (optional subject), Nutritic dicine 2016 (optional subject), Nutritic dicine 2024 (optional subject), Nutritic	onal Sciences, 5th semester onal Sciences, 5th semester onal Sciences, 5th semester		
Classes and lectures: Workload:				
WP EW: Module part C: A WP EW: Module part C: A	Applied dietetics (seminar, 2 SWS) Applied dietetics (exercise, 1 SWS)	 105 Hours privates 45 Hours in-classro 	studies om work	
 Contents of teaching: Process models of nutrition counseling and their application terms. Selected forms of assistance and their conditions. Capturing, modifying and reflecting a diet protocol. Presentation of and dealing with nutrition software. Insight into the nutritional value calculation. Fundamentals of dietetics of selected nutrition-related diseases. Therapy and application-relevant content from the cooking and kitchen equipment. Therapy and application-relevant content of Food Science. Basics of communication. Use of the media in the dietary advice. 				
 Qualification-goals/Competencies: Reflection and editing of selected process-oriented cases in nutritional medicine. Planning, implementing and evaluating of selected nutritional interventions. Acquiring practice-relevant information in the context of a diet protocol. Basics of nutritional value calculation. Theoretical knowledge of nutrition implemented/transferred into practical and client-oriented recommendations. Nutritional alternatives for clients. Basics of communication in nutritional interventions. Selected media and methods for nutrition counseling. 				
Oral examination				
Responsible for this module: • Prof. Dr. rer. nat. Martin Smollich Teacher: • Institute of Nutrition Medicine Literature: • Höfler/Sprengart: Praktische Diätetik Wissenschaftliche Verlagsgesellschaft Stuttgart, 2. Auflage 2018				
offered only in German				



EW3504-KP05 - Metabolic surgery (WPEWD)					
Duration:	Turnus of offer:	Credit points:	Max. group size:		
1 Semester	each winter semester	5	10		
Course of study, spe • Bachelor Nutri	cific field and term: tional Medicine 2016 (optional subject), Nu	tritional Sciences, 5th semester			
Classes and lectures	:	Workload:			
 Metabolic surg Metabolic surg 	gery (lecture, 2 SWS) gery (seminar / exercises, 1 SWS)	120 Hours private s30 Hours in-classroom	tudies om work		
Contents of teaching Pathophysiolo Gastrointestin History and ef Psychosocial a Nutrition after	g: gy digestive tract al hormones, adipokines fects of metabolic surgery spects of metabolic surgery metabolic surgery				
Qualification-goals/0 • The students h • Knowledge of • Basic knowled •	Competencies: nave knowledge of the regulatory mechanis morphological and pathophysiological cha ge drugs action mechanisms, inspiration to	sms in the digestive tract inges in the digestive tract after me Pathways Research	tabolic surgery		
Grading through: • continuous pa	rticipation (>80%)				
Responsible for this module: • Prof. Dr. med. Christian Sina Teacher: • • • Prof. Dr. med. W. Konrad Karcz					
Literature: • Karcz Wk, Tho • Seung Ho Cho	musch O: Principals of Metabolic Surgery - i, Kazunori Kasama: Bariatric and Metabolic	Springer 2012 : Surgery - Springer 2015			
Language: • offered only in English					



EW3510-KP08 - Food Safety (LMS)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each summer semester		8		
Course of study, specific field and term: • Bachelor Nutritional Medicine 2024 • Bachelor Nutritional Medicine 2018 • Bachelor Nutritional Medicine 2016	Course of study, specific field and term: Bachelor Nutritional Medicine 2024 (compulsory), Nutritional Sciences, 6th semester Bachelor Nutritional Medicine 2018 (compulsory), Nutritional Sciences, 5th semester Bachelor Nutritional Medicine 2016 (compulsory), Nutritional Sciences, 5th semester 				
Classes and lectures: • EW3510-V: Food safety (lecture, 4 S • EW3510-P: Food safety (practical co	WS) burse, 2 SWS)	Workload: • 150 Hours private • 90 Hours in-class	e studies room work		
 EW3510-Y: Food safety (practical course, 2 SWS) EW3510-P: Food safety (practical course, 2 SWS) 90 Hours in-classroom work Contents of teaching: 1. basics of nutritional toxicology 1.1 General toxicology 1.2 Cellular and molecular toxicology 1.3 Nutritional toxicological bioavailability 1.4 Toxicity testing and risk assessment 1.6 Food supplements 2 Special nutritional toxicology 2.1 Food nontroing 2.2 Food additives 2.3 Food contaminants 2.4 Processing-related substances 2.5 Microbial risks Qualification-goals/Competencies: Students are able to understand and to actively apply the scientific vocabulary of basic toxicology. By applying their toxicological knowledge, students can autonomously carry out qualitative risk assessments of food, evaluate scientific data, critically review scientific publications and select appropriate procedures to verify working hypotheses. Students are able to understand and select appropriate procedures to verify working hypotheses. Students are aplain relationships between food toxicology and food hygiene in a differentiated way and use this knowledge in the sense of a theory-practice transfer as well as in order to answer current scientific questions. The toxicological limitations into account. Students are able to assess the risks of nutrition-related toxic substances to humans and to the environment. For this purpose, students learn the terminology and logic of toxicology as well as the effect patterns of important substance groups. 					
Grading through: • written exam					
Requires: • Biology 1 (LS1000-KP08, LS1000-MLS) Responsible for this module: • Prof. Dr. rer. nat. Martin Smollich Teacher: • Institute of Nutrition Medicine					
Prof. Dr. rer. nat. Martin Smollich					
• Bart/Ernst/Papatheodorou: Toxikolo	ogie für Einsteiger Spektru	m Akademischer Verlag, 1.	Auflage 2022		



Matissek: Lebensmittelsicherheit Springer Spektrum, 1. Auflage 2020
inguage:
offered only in German
otes:
Admission requirements for taking the module: - None (the competencies of the modules listed under Presupposes are required for this module, but are not a formal prerequisite)
Admission requirements for participation in module examination(s): - None
Module Exam(s):
- EW3510-L1 Food safety, written exam, 120 min, 100 % of the module grade
From 2027 the module will be offered in the summer semester.
(Share of Institute of Nutrition Medicine to V is 100%) (Share of Institute of Nutrition Medicine to P is 100%)



EW3560-KP11 - Career Management 2 (BM2)			
Duration:	Turnus of offer:	Cred	lit points:
1 Semester	each winter semester	11	
Course of study, specific field and • Bachelor Nutritional Medicine • Bachelor Nutritional Medicine • Bachelor Nutritional Medicine	term: e 2024 (compulsory), interdisciplin e 2018 (compulsory), interdisciplin e 2016 (compulsory), interdisciplin	ary competence, 5th semester ary competence, 5th semester ary competence, 5th semester	
Classes and lectures:		Workload:	
 See Module part: EC4008 T Entrepreneurship & Innovation (lecture, 2 SWS) See Module part: EC4008 T Entrepreneurship & Innovation (exercise, 1 SWS) See Module part: EC4001T General Business Administration (lecture with exercises, 3 SWS) See Module part: EW2410 B Quality Management (lecture, 2 SWS) 		ies and exercises n work	
Contents of teaching: • see module parts EW2410 B,	EC4008 T and EC4001 T		
Qualification-goals/Competencies: • see module parts EW2410 B,	: EC4008 T and EC4001 T		
Grading through: • written exam			
Responsible for this module: • Prof. Dr. Christian Scheiner Teacher: • • Institute for Entrepreneurship • Prof. Dr. Christian Scheiner • Dr. Stefan Becker • Dr. Annika Schroeder	o and Business Development		
Language: • offered only in German			
Notes:			



Prerequisites for attending the module: - none

Prerequisites for participation in module exam(s):

- none

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

Module exam(s):

- EC4008-L1 Entrepreneurship and Innovation, Portfolio exam, 25% of the module grade

- EC4001-L1 General Business Administration, E-tests during the semester, 25% of the module grade

- EW2412-L1 Quality Management, written exam, 90min, 50% of the module grade

For students before WS 18/19 the module consists of EW2410 B, EC4005 T, EC4001 T. It is recommended to take the module part EC4008 T Entrepreneurship & Innovation instead of the module part EC4005 T Investment and Technology Management, since the basics are taught in EC4008 T.

To determine the overall grade, module parts EC4008 T and EC4001 T will each be graded at 25% and module part EW2410B will be graded at 50%.

(EW3560 consists of the module parts EW2410 B, EC4008 T und EC4001 T)



	LS3150-KP10 - Molecu	lar Biology (MolB	ioKP10)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		10
Course of study, specific field and term • Bachelor MLS 2018 (compulsory), • Bachelor Nutritional Medicine 201 • Bachelor Nutritional Medicine 201 • Bachelor MLS 2016 (compulsory),	: life sciences, 5th semester 8 (compulsory), life sciences, 6 (compulsory), life sciences, life sciences, 5th semester	, 5th semester , 5th semester	
Classes and lectures:		Workload:	
 Molecular Biology (lecture, 2 SWS) Molecular Biology (seminar, 2 SWS) Practical Course Molecular Biology Molecular Biology (exercise, 1 SWS)) 5) y (practical course, 3 SWS) 5)	 180 Hours private studies 120 Hours in-classroom work 	
 Contents of teaching: Lectures:Typically, 6 coherent blow Genetic engineering methods: very Regulation of eukaryotic gene exp Nucleic acids: non-coding RNAs, in Gene therapy and recombinant va Regulation of eukaryotic gene exp and mRNA stability as well as sign Mechanisms of translation; function in the translational machinery. Exercises:Reading of scientific artii Understanding scientific contexts English as lingua franca in science Practical course (groups of 2): Har of DNA/RNA fragments. Detection of gene expression at the Prokaryotic expression of a protei Design of PCR-primers; specialized Exercise (groups of 4):Dealing with Computer-aided sequence analysis 	cks will be lectured. ctor types and cloning strategoression at the DNA level: train therference RNA, CRISPR-Cast accines pression at the RNA level; diff ificance for human diseases. ons of ribosomal proteins and cles and oral presentation adling DNA and RNA; isolation the mRNA level, ligation, trans- in fragment, and its analytical d PCR techniques and identiff h databases, use of molecula	gies inscription, RNA polym 9 ferential splicing of mf d their paralogs, specia n, purification, enzyma sformation and selecti I identification and pre fication of PCR product ir biology computer pr	erases, histone code, and epigenetic processes. RNA, molecular basis of the regulation of splicing alised ribosomes and diseases caused by changes atic cleavage and gel electrophoretic presentation on of clones due to antibiotic resistance. eparative isolation (affinity purification) ts by electrophoresis ograms, creation of restriction maps
Qualification-goals/Competencies: Students are able to present basic They can explain basic mechanism They are able to formulate basic m They can present examples for the They are able to explain principles They acquire the competence to b lab course: They have skills in basic lab course: They have the basic kr basic skills to design and perform Internship: They have the ability t They have the basic ability to exp They will develop additional skills	steps of genetic engineering ns of gene expression nechanisms of RNA-regulated e relationship between patho s of gene therapy nandle english literature and ic molecular-biological techn nowledge of safety at work in of scientific documentation t their own experiments ledge of occupational health o document data correctly ar eriment independently and a in Digital Molecular Biology.	g d biological systems ophysiological process to present it in a scier niques n molecular-biological techniques and can wo and safety in molecul nd work in a team autonomously	es and their molecular basis htific oral presentation labs ork in a team ar biology laboratories
Grading through:			
• written exam			
Responsible for this module: • Prof. Dr. rer. nat. Norbert Tautz			



Teacher:

Module Guide

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

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%)



Γ

С\$1020-КР05 - Іі	ntroduction Into Data	bases and Systems B	iology (EinfDBSB)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		5
Course of study, specific field and term: Bachelor Biophysics 2024 (compulsory), bioinformatics, 6th semester Bachelor Nutritional Medicine 2024 (compulsory), life sciences, 6th semester Bachelor Molecular Life Science 2024 (compulsory), life sciences, 6th semester Bachelor MLS 2018 (compulsory), computer science, 6th semester Bachelor Nutritional Medicine 2018 (compulsory), computer science, 6th semester Bachelor MLS 2016 (compulsory), computer science, 6th semester Bachelor MLS 2016 (compulsory), computer science, 6th semester Bachelor Biophysics 2016 (compulsory), bioinformatics, 6th semester Bachelor Nutritional Medicine 2016 (compulsory), computer science, 6th semester			
Classes and lectures: • Introduction into databases and sys SWS) • Introduction into databases and sys	tem biology (lecture, 2 tem biology (exercise, 1	Workload: • 75 Hours private • 45 Hours in-classi • 30 Hours exam p	studies room work reparation
 Introduction into databases and sys Introduction into databases and sys course, 1 SWS) 	tem biology (practical	- 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			
 Qualification-goals/Competencies: Students can create databases, manage them and create complex database queries. They can explain the basic terms of system biology and classify them correctly. Students know different bio-databases and can use and access them to solve problems from bioinformatics and system biology. 			
Grading through: • written exam			
Responsible for this module: • Prof. Dr. rer. nat. Till Tantau Teacher: • LIED Lübecker Institut für experime • Institute for Theoretical Computer S	entelle Dermatologie (Lübec cience	k Institute of Experimental	Dermatology)
 Prof. Dr. rer. nat. Till Tantau Prof. Dr. Hauke Busch 			
 Literature: Edda Klipp et al.: Systems Biology - A Textbook - Weinheim Wiley-VCH Verlag GmbH & Co. KGaA [2016] 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. Gumm, Sommer: Einführung in die Informatik - 2012, De Gruyter Studium Kemper Kemper, Eickler: Datenbanksysteme: Eine Einführung - 2015, De Gruyter Studium 			
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



EW3610-KP05 - Epidemiology (Epid)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		5
Course of study, specific field and term: • Bachelor Nutritional Medicine 2024 • Bachelor Nutritional Medicine 2018 • Bachelor Nutritional Medicine 2016	l (compulsory), Nutritional Sc 3 (compulsory), Nutritional Sc 5 (compulsory), Nutritional Sc	iences, 6th semester iences, 6th semester iences, 6th semester	
Classes and lectures: • Epidemiology (lecture, 2 SWS) • Epidemiology (exercise, 2 SWS)		Workload: • 80 Hours private • 60 Hours in-class • 10 Hours exam p	studies sroom work preparation
Contents of teaching: • Lecture: • Introduction to Epidemiology • Diagnostic • Frequency Measurement • Study designs (randomized contro • Effect measures • Causality • Randomness, Bias and Confoundin • Error control • Exercise: • Critical reading and evaluation of co • Evaluation and interpretation of strue • Preparation of a study plan	lled trials, cohort study, case g original scientific papers udy results	-control study, cross-sectic	nal study)
 Qualification-goals/Competencies: Students can explain specific techr They can explain and interpret epie They can judge which study design They can judge whether the study They can formally analyse and critiusing checklists. They are able to evaluate data, memedicine and epidemiology. 	nical terms such as incidence demiological measures. In is considered adequate for methodology applied leads cally evaluate the internal an thods and results of (nutritio	, prevalence, mortality and which specific questions. to reliable or biased result d external validity as well nal) epidemiological resea	l lethality. s. as the reporting quality of a scientific paper rch and scientific papers in the context of
• written exam			
Responsible for this module: • Prof. Dr. med. Alexander Katalinic Teacher: • Institute for Social Medicine and Ep • Louisa Labohm, M.Sc. • MitarbeiterInnen des Instituts	videmiology		
Literature: • L. Gordis: Epidemiology - Philadelp • : • alternativ: L. Gordis: Epidemiology	hia: Saunders; 4th edition (N - Oxford: Elsevier: 6th editior	lay 14, 2008) n 2019	
Language: • German and English skills required			



Notes:

Prerequisites for attending the module: - None

Prerequisites for the exam: - None



	EW3990-KP12 - Bachelor Tl	nesis Nutritional Medicine (BAMN)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	each semester	12	
Course of study, specific field a • Bachelor Nutritional Med • Bachelor Nutritional Med • Bachelor Nutritional Med	and term: licine 2024 (compulsory), Nutrition licine 2018 (compulsory), Nutrition licine 2016 (compulsory), Nutrition	al Sciences, 6th semester al Sciences, 6th semester al Sciences, 6th semester	
Classes and lectures:		Workload:	
 Bachelor Thesis (supervised self studies, 1 SWS) Colloquium (presentation (incl. preparation), 1 SWS) 		360 Hours private studies	
Contents of teaching:			
Qualification-goals/Competen The students can employ Ability to solve a preform with regard to the roles of	cies: / appropriate methods for indeper nulated simple scientific problem n of Good Scientific Practice (GSP) of	idently addressing a nutritional medicine/human biology research questic nostly in a defined period of time and to present the experimental results the University of Lübeck and of the DFG-guidelines.	
Grading through: • Written report			
Responsible for this module: Studiengangsleitung Teacher: Other Institutes Alle prüfungsberechtigt Language:	en Dozentinnen/Dozenten des Stu	ıdienganges	
thesis can be written in C	German or English		



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 MES 2014 (optional subject), mathematics / natural sciences, 3rd semester at the earliest Bachelor Computer Science 2019 (optional subject), Extended optional subjects, Arbitrary semester Bachelor Medical Informatics 2019 (compulsory), medical computer science, 6th semester Bachelor Nutritional Medicine 2018 (compulsory), mathematics / computer science, 6th semester Bachelor IS (compulsory), mathematics, 2nd semester Bachelor CLS 2016 (compulsory), mathematics, 2nd semester Bachelor CLS 2010 (compulsory), mathematics, 2nd semester Bachelor CLS 2010 (compulsory), mathematics, 2nd semester Bachelor CLS 2010 (compulsory), mathematics, and semester Bachelor Computer Science 2016 (optional subject), advanced curriculum, Arbitrary semester Bachelor Computer Science 2016 (compulsory), canonical Specialization Bioinformatics, 4th semester Bachelor Computer Science 2016 (compulsory), mathematics / computer science, 6th semester Bachelor MLS 2016 (compulsory), Elective Computer Science, 4th semester Bachelor Nutritional Medicine 2016 (compulsory), mathematics / computer science, 6th semester Bachelor Nutritional Medicine 2016 (compulsory), mathematics, 2nd semester Bachelor Nutritional Medicine 2016 (compulsory), mathematics, computer science, 6th semester Bachelor Nutritional Medicine 2014 (compulsory), mathematics, computer science, 6th semester Bachelor Nutritional Medicine 2014 (compulsory), specialization field bioinformatics, 6th semester Bachelor Computer Science 2011 (compulsory), specialization field bioinformatics, 6th semester			
Classes and lectures: • Biostatistics 1 (lecture 2 SW/S)		Workload:	studios
 Biostatistics 1 (exercise, 1 SWS) 		 39 Hours in-class 15 Hours exam p 	room work reparation
Contents of teaching:			
 Descriptive statistics Probability theory, including random Normal distribution, other distribution Diagnostic tests, reference range, not Statistical testing Sample size calculations Confidence intervals Selected statistical tests I Selected statistical tests II Linear simple regression Analysis of variance (one-way-classif Clinical trials Multiple Testing: Bonferroni, Bonferr 	۱ variables, density, and cumu ons rmal range, coefficient of var ïcation) roni-Holm, Bonferroni-Holm-S	ulative distribution functi iation Shaffer, Wiens, hierarchica	on al Testing
Qualification-goals/Competencies:			
 With regard to the roles of GSP of th statistical methods:The students are They are able to calculate quantiles They are able to explain terms of dia 	e University of Lübeck and of able to calculate descriptive and surfaces of the normal di ignostic testing, such as sensi	f the DFG-guidelines the statistics. stribution. itivity or specificity.	student were able to work with the following

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



the results.	
They are able to explain the basic principles of linear regression. They are able to apply the linear rimple regression.	
 They are able to apply the linear simple regression. They are able to explain the basic idea for the one-way analysis of variance (ANOVA) 	
 They are able to explain the base recults table for the one-way and two-way ANOVA. 	
 They are able to interpret the results of the ANOVA. 	
• They know the basic principles of clinical therapeutic studies.	
• They know the assumptions that need to be fulfilled for the application of specific statistical tests.	
They are able to calculate simple adjustments for multiple comparisons.	
irading through:	
written exam	
s requisite for:	
Module part: Biostatistics 2 (MA2600 T)	
Biostatistics 2 (MA2600-KP07)	
Biostatistics 2 (MA2600-KP04, MA2600)	
lesponsible for this module:	
Prof. Dr. rer. biol. hum. Inke König	
eacher:	
Institute of Medical Biometry and Statistics	
Prof. Dr. rer. biol. hum. Inke König	
MitarbeiterInnen des Instituts	
iterature:	
Matthias Rudolf, Wiltrud Kuhlisch: Biostatistik: Eine Einführung für Biowissenschaftler - 1. Auflage, Pearson: Deutschland	
Lothar Sachs, Jürgen Hedderich: Angewandte Statistik: Methodensammlung mit R - 15. Auflage, Springer: Heidelberg	
anguage:	
offered only in German	
lotes:	
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