

UNIVERSITÄT ZU LÜBECK

# Module Guide for the Study Path

# **Bachelor Nutritional Medicine 2018**

Version from 14. April 2025



### **1st semester**

Biology 1 (LS1000-KP08, LS1000-MLS, Bio1KP08)	1
General Chemistry (LS1100-KP10, LS1100-MLS, ACKP10)	3
Basic Course in Mathematics 1 (MA1800-KP05, GKMathKP05)	5
Physics (ME1030-KP06, Phy)	6

### 2nd semester

Introduction into Human Biology (EW1210-KP08, HB)	7
Nutrition Physiology (EW1260-KP07, EPhys)	9
Organic Chemistry (LS1601-KP12, OCEW)	11
Basic Course in Mathematics 2 (MA1850-KP04, GKMathKP04)	13

### 3rd semester

Nutrition Psychology (EW2310-KP05, EPsy)	14
Nutritional Medicine (EW2360-KP08, ErnMed8)	16
Biochemistry 1 (LS2000-KP10, Bioch1KP10)	17
Physiology (MZ2200-KP06, PhysioKP06)	19

### 4th semester

Module part C: Career Management 1: Food law (EW2410 C, LMRecht)	21
Career Management 1 (EW2410-KP06, BM1)	22
Culture and Ethics in Nutritional Sciences (EW2420-KP05, Bioethik)	23
Module part: Food technology (EW3560 A, LeMiTe)	25
Biochemistry 2 (LS2510-KP10, Bioch2KP10)	26
Cell biology (LS2700-KP10, ZellBio10)	28

### 5th semester

Module part: General Business Administration, esp. Personnel Management (EC4001 T, ABWL)	30
Module part: Entrepreneurship & Innovation (EC4008 T, Eul)	32
Module part B: Career Management 2: Quality Management (EW2410 B, QM)	34
Research in Cell Biology and Medicine (EW3501-KP05, WPEWA)	35
Microbiomics (EW3502-KP05, WPEWB)	36
Applied dietetics (EW3503-KP05, WPEWC)	38
Nutritional Medicine - Outpatient Services (EW3505-KP05, WPAEM)	39
Food Safety (EW3510-KP08, LMS)	40
Career Management 2 (EW3560-KP11, BM2)	42



Molecular Biology (LS3150-KP10, MolBioKP10)	44
6th semester	
Introduction Into Databases and Systems Biology (CS1020-KP05, EinfDBSB)	46
Epidemiology (EW3610-KP05, Epid)	48
Bachelor Thesis Nutritional Medicine (EW3990-KP12, BAMN)	50
Biostatistics 1 (MA1600-KP04, MA1600, MA1600-MML, BioStat1)	51



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	compulsory), life sciences, (compulsory), life sciences sciences, 1st semester compulsory), life sciences, sciences, 1st semester compulsory), life sciences,	s, 1st semester 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 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 micre Structure of prokaryotic cells Structure of cells from metazoan Human chromosomes Cell cycle and mitosis Genetics Bacteria	nisation of the hereditary informatio ution	on		
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)				
<ul> <li>Responsible for this module:</li> <li>Prof. Dr. rer. nat. Enno Hartmann</li> <li>Teacher: <ul> <li>Institute for Biology</li> <li>Prof. Dr. rer. nat. Enno Hartmann</li> <li>Prof. Dr. rer nat. Rainer Duden</li> <li>PD Dr. rer. nat. Kai-Uwe Kalies</li> <li>PD Dr. rer. nat. Bärbel Kunze</li> </ul> </li> </ul>				
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.



		ILS - General Chemistry (AC	
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, as wen as 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.



	MA1800-KP05 - Basic Course in	n Mathematics 1 (GK	MathKP05)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		5
Bachelor Nutritional M	l <b>d and term:</b> ledicine 2024 (compulsory), mathematics, ledicine 2018 (compulsory), mathematics, ledicine 2016 (compulsory), mathematics,	, 1st semester	
Classes and lectures:		Workload:	
<ul><li>Basic Course in Mathe</li><li>Basic Course in Mathe</li></ul>	matics 1 (lecture, 2 SWS) matics 1 (exercise, 2 SWS)	<ul><li>80 Hours private</li><li>60 Hours in-clas</li><li>10 Hours exam</li></ul>	sroom work
Contents of teaching: • Convergence			
<ul><li>Matrices and eigenval</li><li>Difference equations</li></ul>	ues ntial and integral calculus		
<ul> <li>Students develop an u</li> </ul>	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		
Teacher: • Institute for Mathemat	tics		
• PD Dr. rer. nat. Christia	n Bey		
Scientists) - Springer	ng in die Mathematik für Biologen (Titel o Nathematik verstehen und anwenden - S		gabe: Introduction to Mathematics for Life
Language: • offered only in German	n		
Notes: Admission requirements - None	for taking the module:		
	for participation in module examination of exercise sheets as specified at the begi		
Module Exam(s): - MA1800-L1: Basic Cour	se in Mathematics 1, written exam, 90mir	n, 100% of the module gra	de.



	ME1030-KP06	б - Physics (Phy)	
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		6
<ul> <li>Bachelor Nutritional Med</li> </ul>	and term: licine 2024 (compulsory), physics, 1st licine 2018 (compulsory), physics, 1st licine 2016 (compulsory), physics, 1st	semester	
Classes and lectures: • Physics (lecture, 4 SWS)		Workload: 90 Hours private 60 Hours in-class 30 Hours exam p	room work
Contents of teaching: • • • • • • • • • • • • •			
<ul><li>You can formally analyze</li><li>You can judge which cor</li></ul>	laws of physics ing to physics rules laws based on observations	problem	
Grading through: • written exam			
Responsible for this module: • Prof. Dr. rer. nat. Christian Teacher: • Institute of Physics • Prof. Dr. rer. nat. Christian			
Literature: • : Language: • offered only in German			





Ouration:	Turnus of offer:	Credit points:
Semester	each summer semester	8
<ul> <li>Bachelor Nutritional Me</li> </ul>	<b>and term:</b> dicine 2024 (compulsory), Nutritional Sciences dicine 2018 (compulsory), Nutritional Sciences dicine 2016 (compulsory), Nutritional Sciences	2nd semester
Classes and lectures:	Woi	kload:
medical Nutritional Scie • Human biology, course Nutritional Sciences (lec	B: Human Genetics for medicinal ture, 2 SWS) B: Human Genetics for medicinal	<ul><li>150 Hours private studies</li><li>90 Hours in-classroom work</li></ul>
Contents of teaching:	2	
chromatin structureGen	-	replication of DNAIntroduction to cytogenetic, chromosomes a oduction to the principles of gene regulationIntroduction to oles 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	t points:	
1 Semester	each summer semester	7		
Bachelor Nutritional Me Classes and lectures:	edicine 2018 (compulsory), Nutritional edicine 2016 (compulsory), Nutritional	ciences, 2nd semester Workload:		
<ul> <li>Nutrition Physiology (lecture, 4 SWS)</li> <li>Nutrition Physiology (practical course, 2 SWS)</li> <li>120 Hours private studies</li> <li>90 Hours in-classroom work</li> </ul>				
<ul> <li>Phytochemicals</li> <li>Synthetic or natural sug</li> <li>Digestion and absorption</li> <li>Recommendations for the Basics of endocrinology</li> <li>Physiological and pather</li> <li>different Diets, alternation</li> <li>Practical course: Quantion</li> <li>Practical course: Analyse</li> <li>Practical course: Calculation</li> <li>Practical course: Introduction</li> <li>Practical course: Introduction</li> <li>Practical course: Introduction</li> <li>Practical course: Introduction</li> </ul>	on mechanisms of food food intake / ophysiological nutrition ive diets and outsider diets ification of fat content of selected food nination of amylase activity in vitro es of pepsin activity under distinct phy	s siological conditions and its impact d/or DGExpert) \-CH and the nutritional table of the	e DGE	
<ul> <li>They are able to explain performance.</li> <li>They are able to assess</li> <li>They are able to determ</li> </ul>	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	utrients and thus derive their funct eate practical dietary recommendat ;, carbohydrate and protein content	tion in the maintenance of health and tions on their own.	
Grading through: • written exam				
Responsible for this module: • Prof. Dr. Stefanie Derer- Teacher: • Institute of Nutrition Me • Prof. Dr. Stefanie Derer-	Petersen edicine			
<ul> <li>Kasper: Ernährungsmed</li> </ul>	nährung des Menschen - utb, 5. Auflag dizin und Diätetik - Urban & Fischer Ver nie der Ernährung - Spektrum Akadem	ag/Elsevier GmbH 12. Auflage 2014	ŀ	
Language: • offered only in German				
Notes: Correct protocols are a pr	erequisite for the successful participati	on of the module.		

9







LS1601-KP12 - Organic Chemistry (OCEW)				
Duration:	ation: Turnus of offer:		Credit points:	
1 Semester	each summer semester		12	
Course of study, specific field a	nd term:			
	cine 2018 (compulsory), life scien	ces. 2nd semester		
	cine 2016 (compulsory), life scienc			
Classes and lectures:		Workload:	Workload:	
<ul> <li>Organic Chemistry for ML</li> </ul>	S (lecture, 3 SWS)	<ul> <li>210 Hours privat</li> </ul>	e studies	
<ul> <li>Organic Chemistry for ML</li> </ul>	5 (exercise, 1 SWS)	<ul> <li>150 Hours in-classical</li> </ul>	ssroom work	
<ul> <li>Organic Chemistry for ML</li> </ul>	5 (practical course, 4 SWS)			
<ul> <li>Natural products chemistr</li> </ul>	y (lecture, 1 SWS)			
<ul> <li>Natural products chemistr</li> </ul>	y (practical course, 1 SWS)			
Contents of teaching:				
<ul> <li>Lecture organic chemistry</li> </ul>	:			
Alkanes, cycloalkanes, alke	enes and alkynes			
<ul> <li>Aromatics</li> </ul>				
<ul> <li>Stereochemistry</li> </ul>				
<ul> <li>Substitution and eliminati</li> </ul>	on reactions			
Alcohols, Phenols and Thiols				
Ether and Epoxides				
Aldehydes and ketones				
Carboxylic acids and derivativs				
Amines and derivativs				
<ul> <li>NMR-Spectroscopy and st</li> </ul>	ructure analysis			
Heterocycles	· · · · · · · · · · · · ·			
	ino acids and peptides, Nucleotid			
	s problems covering all topics of t	the lectures on the black board		
<ul> <li>Practical course organic cl</li> <li>Students work self-actingl</li> </ul>	-			
	and selected physico-chemical se	paration processos		
-	res of organic molecules; Reaction			
<ul> <li>Sytheses and analytical m</li> </ul>		in the charistin		
Reactions of biologically r				
Reactions of biologically r				
	n of protein concentration with s	spectroscopic methods		
<ul> <li>Lecture/lab course natura</li> </ul>	-			
<ul> <li>Students work self-actingl</li> </ul>	y and independently			
	ral products and their reactions			
<ul> <li>Isolation and synthesis of</li> </ul>	natural products			
Structure elucidation of na	atural products			
Qualification-goals/Competenc	ies:			
			ganic chemistry. They are confident using	
			hey are confident in the nomenclature and	
	tive and absolute configurations			
			ganic chemistry. They understand the	

- 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		
Bachelor Nutritional	eld and term: Medicine 2024 (compulsory), mathem Medicine 2018 (compulsory), mathem Medicine 2016 (compulsory), mathem	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		n-classroom work		
Contents of teaching: • Differential and integ • Introduction to proba • Introduction to differ •		ms		
<ul> <li>Students develop an</li> </ul>	<b>tencies:</b> 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	en Prestin atics			
Scientists) - Springer	ung in die Mathematik für Biologen (T Mathematik verstehen und anwende		alausgabe: Introduction to Mathe	matics for Life
Language: • offered only in Germa	an			





EW2310-KP05 - Nutrition Psychology (EPsy)				
Duration:	Turnus of offer:	Credit points:		
Semester	each winter semester	5		
Course of study, specific fi	eld and term:			
<ul><li>Bachelor Nutritional</li><li>Bachelor Nutritional</li></ul>	Medicine 2024 (compulsory), Nutritional Scienc Medicine 2018 (compulsory), Nutritional Scienc Medicine 2016 (compulsory), Nutritional Scienc	es, 3rd semester		
Classes and lectures:	N	orkload:		
	<ul> <li>Nutritionpsychology (lecture, 2 SWS)</li> <li>Nutritionpsychology (exercise, 1 SWS)</li> <li>Nutritionpsychology (exercise, 1 SWS)</li> <li>45 Hours in-classroom work</li> <li>20 Hours exam preparation</li> </ul>			
Contents of teaching:				
Theoretical principle	o investigate the eating behavior s of pathological nutrition n techniques for healthy nutrition behavior			
Qualification-goals/Compe		ition psychology		
<ul> <li>Acquisition of basic of Introduction to the e</li> <li>Understanding the b</li> <li>Understanding the b</li> <li>hunger, satiety and t</li> </ul>	concepts, theories and empirical findings of numpirical methods of eating behavior asic and extended theories about pathological asic principles of motivational psychology and	eating behavior, such as bulimia and obesity earning theories and the ability to link those to the psychology		
<ul> <li>Acquisition of basic of Introduction to the e</li> <li>Understanding the b</li> <li>Understanding the b</li> <li>hunger, satiety and t</li> </ul>	concepts, theories and empirical findings of numpirical methods of eating behavior asic and extended theories about pathological asic principles of motivational psychology and hirst	eating behavior, such as bulimia and obesity earning theories and the ability to link those to the psychology		
<ul> <li>Acquisition of basic of</li> <li>Introduction to the of</li> <li>Understanding the bin understanding the bin hunger, satiety and to</li> <li>Ability to communic</li> </ul>	concepts, theories and empirical findings of numpirical methods of eating behavior asic and extended theories about pathological asic principles of motivational psychology and hirst	eating behavior, such as bulimia and obesity earning theories and the ability to link those to the psychology		
<ul> <li>Acquisition of basic of Introduction to the e</li> <li>Understanding the b</li> <li>Understanding the b</li> <li>hunger, satiety and t</li> <li>Ability to communic</li> </ul>	concepts, theories and empirical findings of nu- impirical methods of eating behavior asic and extended theories about pathological asic principles of motivational psychology and hirst ate (present and discuss in groups) current emp	eating behavior, such as bulimia and obesity earning theories and the ability to link those to the psychology		
<ul> <li>Acquisition of basic of Introduction to the e</li> <li>Understanding the b</li> <li>Understanding the b</li> <li>hunger, satiety and t</li> <li>Ability to communic</li> </ul> Grading through: <ul> <li>written exam</li> </ul> Responsible for this modu <ul> <li>Prof. Dr. Stefanie Der</li> </ul>	concepts, theories and empirical findings of numpirical methods of eating behavior asic and extended theories about pathological asic principles of motivational psychology and hirst ate (present and discuss in groups) current emp	eating behavior, such as bulimia and obesity earning theories and the ability to link those to the psychology		
<ul> <li>Acquisition of basic of Introduction to the of Understanding the b Understanding the b hunger, satiety and t</li> <li>Ability to communic</li> </ul> Grading through: written exam Responsible for this modu Prof. Dr. Stefanie Der Teacher:	concepts, theories and empirical findings of numpirical methods of eating behavior asic and extended theories about pathological asic principles of motivational psychology and hirst ate (present and discuss in groups) current emp <b>le:</b> er-Petersen	eating behavior, such as bulimia and obesity earning theories and the ability to link those to the psychology		
<ul> <li>Acquisition of basic of Introduction to the e</li> <li>Understanding the b</li> <li>Understanding the b</li> <li>hunger, satiety and t</li> <li>Ability to communic</li> </ul> Grading through: <ul> <li>written exam</li> </ul> Responsible for this modu <ul> <li>Prof. Dr. Stefanie Der</li> </ul> Teacher: <ul> <li>Department of Neuro</li> </ul>	concepts, theories and empirical findings of numpirical methods of eating behavior asic and extended theories about pathological asic principles of motivational psychology and hirst ate (present and discuss in groups) current emp le: er-Petersen blogy Psych. Marcus Heldmann	eating behavior, such as bulimia and obesity earning theories and the ability to link those to the psychology		
<ul> <li>Acquisition of basic of Introduction to the e</li> <li>Understanding the b</li> <li>Understanding the b</li> <li>Understanding the b</li> <li>hunger, satiety and t</li> <li>Ability to communic</li> </ul> Grading through: <ul> <li>written exam</li> </ul> Responsible for this modu <ul> <li>Prof. Dr. Stefanie Der</li> </ul> Teacher: <ul> <li>Department of Neuro</li> <li>PD Dr. rer. nat. Dipl</li> </ul>	concepts, theories and empirical findings of numpirical methods of eating behavior asic and extended theories about pathological asic principles of motivational psychology and hirst ate (present and discuss in groups) current emp le: er-Petersen blogy Psych. Marcus Heldmann	eating behavior, such as bulimia and obesity earning theories and the ability to link those to the psychology		
<ul> <li>Acquisition of basic of Introduction to the e</li> <li>Understanding the b</li> <li>Understanding the b</li> <li>Hunger, satiety and t</li> <li>Ability to communic</li> </ul> Grading through: <ul> <li>written exam</li> </ul> Responsible for this modu <ul> <li>Prof. Dr. Stefanie Der</li> </ul> Teacher: <ul> <li>Department of Neuro</li> <li>PD Dr. rer. nat. Dipl</li> <li>Dr. rer. hum. biol. An</li> </ul> Literature: <ul> <li>Christoph Klotter: Eir</li> <li>Hogrefe, Volker Pude</li> </ul>	concepts, theories and empirical findings of numpirical methods of eating behavior asic and extended theories about pathological asic principles of motivational psychology and hirst ate (present and discuss in groups) current emp le: er-Petersen blogy Psych. Marcus Heldmann	eating behavior, such as bulimia and obesity earning theories and the ability to link those to the psychology irical works		
<ul> <li>Acquisition of basic of Introduction to the e</li> <li>Understanding the b</li> <li>Understanding the b</li> <li>Understanding the b</li> <li>hunger, satiety and t</li> <li>Ability to communic</li> </ul> Grading through: <ul> <li>written exam</li> </ul> Responsible for this modu <ul> <li>Prof. Dr. Stefanie Der</li> </ul> Teacher: <ul> <li>Department of Neuro</li> <li>PD Dr. rer. nat. Dipl</li> <li>Dr. rer. hum. biol. An</li> </ul> Literature: <ul> <li>Christoph Klotter: Eir</li> <li>Hogrefe, Volker Pude</li> </ul>	concepts, theories and empirical findings of numpirical methods of eating behavior asic and extended theories about pathological asic principles of motivational psychology and hirst ate (present and discuss in groups) current emp le: er-Petersen blogy Psych. Marcus Heldmann dreas Sprenger	eating behavior, such as bulimia and obesity earning theories and the ability to link those to the psychology irical works		



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-KP08 - Nutritional Medicine (ErnMed8)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		8	
Course of study, specific field and term: • Bachelor Nutritional Medicine 2018	(compulsory), Nutritional Sc	ciences, 3rd semester		
Classes and lectures:		Workload:		
	<ul> <li>Nutritional Medicine (lecture, 4 SWS)</li> <li>Nutritional Medicine (seminar, 2 SWS)</li> <li>90 Hours in-classion</li> <li>20 Hours example</li> </ul>		room work	
Contents of teaching:				
<ul> <li>Practical course:- Survey of nutrition techniques (BIA, calorimetry, etc.)Ca parenteral nutrition- Enteral food in</li> </ul>	alculation and preparation o	of diet plans- Generation an	d interpretation of diet diaries- Planning	
Qualification-goals/Competencies: • • • • • •				
• written exam				
Responsible for this module:         • Prof. Dr. med. Christian Sina         Teacher:         • Institute of Nutrition Medicine         • Prof. Dr. med. Christian Sina         • Prof. Dr. med. Christian Sina         • Prof. Dr. rer. nat. Martin Smollich				
Literature:				
<ul> <li>Biesalski, Pirlich, Bischoff, Weimann: Ernährungsmedizin - Thieme, 5. Auflage 2017</li> <li>Smollich M (Hsg.): Ernährungspraxis Senioren - Wissenschaftliche Verlagsgesellschaft. 1. Auflage Stuttgart 2020</li> </ul>		uflage Stuttgart 2020		
Language: <ul> <li>offered only in German</li> </ul>				



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),	24 (compulsory), life sciences, 2024 (compulsory), life science , life sciences, 3rd semester 18 (compulsory), life sciences, 16 (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, 4</li> </ul>	4 SWS)	<ul><li> 180 Hours private studies</li><li> 120 Hours in-classroom work</li></ul>		
Contents of teaching:				
Grading through: <ul> <li>colloquiums and protocols</li> </ul>				
• written exam				
Requires: • Organic Chemistry (LS1600-KP10,	, LS1600-MLS)			
Responsible for this module: • Prof. Dr. Thomas Krey				
Teacher:				
Institute of Biochemistry				
<ul><li> Prof. Dr. Thomas Krey</li><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



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 (compulsor Bachelor Nutritional Medicine 2024 (compulsor) Bachelor Molecular Life Science 2024 Bachelor MLS 2018 (compulsory), life Bachelor Nutritional Medicine 2018 (compulsor), life Bachelor MLS 2016 (compulsory), life Bachelor Nutritional Medicine 2016 (compulsor) Bachelor Biophysics 2016 (compulsor)	compulsory), life sciences, s (compulsory), life sciences sciences, 3rd semester compulsory), life sciences, s sciences, 3rd semester compulsory), life sciences, s	3rd semester 5, 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 private</li><li>60 Hours in-class</li></ul>	
<ul> <li>Sensory &amp; neuronal physiology</li> <li>Motor systems and respiration</li> <li>Cardiovascular and immune system</li> <li>Kidney physiology, electrolyte homeo</li> <li>Energy metabolism and homeostasis</li> <li>Endocrine system</li> <li>Circadian rhythms and sleep</li> </ul> Qualification-goals/Competencies: <ul> <li>The students understand the cellular</li> <li>They understand the integrative process</li> </ul>	and molecular processes i	n living organisms.	
They are capable to interprete the ph		scientific 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 Men • Rhoades et al.: Medical Physiology - L • Speckmann et al.: Physiologie - Elsevi	ippincott 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



EW2410 C - Module part C: Career Management 1: Food law (LMRecht)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semeste	r	2	
	<b>d and term:</b> edicine 2018 (Module part of a compu edicine 2016 (Module part of a compu			
Classes and lectures: • Food law (lecture, 2 SW	Workload: • 30 Hours private studies • 30 Hours in-classroom w			
Contents of teaching: • Sources of law and bas • Food categories and th • Food labeling and info • Health-Claims-regulat • Control of food industr • Scientific evidence sup	eir demarcation rmation ion and additional advertising bans y via competition law			
<ul><li>They gain an understar</li><li>They gain an insight in</li></ul>		gulations and other advertisiı t on the food industry.	ng bans.	
Grading through: • written exam				
Responsible for this module: • Prof. Dr. rer. nat. Martin Teacher: • • • Dr. Stefanie Hartwig				
Literature: • :				
Language: • offered only in German				
Notes: (Is part of the module EW	/2410-KP06)			





	EW2410-KP06 - Caree	er Management 1 (BM1)
Duration:	Turnus of offer:	Credit points:
1 Semester	each summer semester	6
	<b>d and term:</b> edicine 2018 (compulsory), interdisciplir edicine 2016 (compulsory), interdisciplir	
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		90 Hours private studies and exercises
Contents of teaching: • see module parts EW2 <sup>2</sup>	410 C, and EW3560 A	
Qualification-goals/Compete • see module parts EW2 <sup>2</sup>		
Grading through: • written exam		
Responsible for this module: • Prof. Dr. rer. nat. Martin Teacher: • Institute of Nutrition M •	Smollich	
externe Lehrbeauftrag	jte	
Language: • offered only in German		
Notes: (EW2410 consists of EW24	410 C, EW3560 A)	



EW2420-KP	05 - Culture and Ethic	s in Nutritional Scien	ices (Bioethik)
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	(compulsory), interdisciplin	ary competence, 4th seme	
Classes and lectures:		Workload:	
<ul> <li>Bioethics (lecture, 1 SWS)</li> <li>Bioethics (seminar, 2 SWS)</li> </ul>		<ul> <li>75 Hours private</li> <li>45 Hours in-class</li> <li>30 Hours writter</li> </ul>	
Contents of teaching:			
<ul> <li>Basic terms, methods and key concentrial significance of cultural and historice.</li> <li>Social functions, politics, culture and From dietetics to medical designer</li> <li>Producer-consumer-relationships a</li> <li>Ethical dilemmas of product design</li> <li>Social aspects of eating and nutrition.</li> <li>Sex and gender in nutrition (social</li> <li>World population, hunger and food</li> <li>Ethics of medical dietary alternative.</li> <li>Ethics of research with humans and</li> </ul>	al contexts for bioethics d cultural history of eating food and molecular nutritio nd the food industry a and PR (allergies, GM) on (rituals, dietary rules, inte roles, eating disorders, meta d security es (diets, liquid food, infusio	n rculturality, identity) abolism)	
<ul> <li>Qualification-goals/Competencies:</li> <li>Students can recognize and formul</li> <li>They understand relevant ethical a:</li> <li>They can apply methods of ethics t</li> <li>Starting from cases and examples t</li> <li>They can defend ethical arguments</li> <li>They can formulate the ethical ratio</li> </ul>	spects in their historical, soc o cases of nutrition sciences hey can recognize ethical pi in discussions, demonstrate	s roblems and develop nuar e them by using concrete e	examples and also understand and respect the
Grading through:			
<ul> <li>portfolio exam</li> </ul>			
Responsible for this module: • Dr. phil. Birgit Stammberger • Prof. Dr. phil. Christoph Rehmann-S Teacher: • Institute for History of Medicine and • Prof. Dr. phil. Christoph Rehmann-S • Dr. phil. Birgit Stammberger	d Science Studies utter		
Literature:			
<ul> <li>Stephen Mennel: Die Kultivierung of 1988.</li> <li>John S. Allen: The omnivorous mine</li> <li>H-J. Kaatsch et al. (Hg.): Ethik der Ar</li> <li>Gregory E. Pence (ed.): The Ethics of 100 (</li></ul>	d: our evolving relationship grar- und Ernährungswissen	with food - Cambridge, Ma schaften - Lit Verlag, 2008	

• 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	:			
<ul> <li>Bachelor Nutritional Medicine 201</li> <li>Bachelor Nutritional Medicine 201</li> </ul>	8 (Module part of a compulso			
Classes and lectures:		Workload:		
<ul> <li>Food technology (lecture, 2 SWS)</li> <li>Food technology (practical course, 2 SWS)</li> </ul>		<ul><li> 60 Hours in-class</li><li> 60 Hours private</li></ul>		
Contents of teaching: • • • • • • • • • • • • •				
Grading through: • written exam				
Responsible for this module: <ul> <li>Siehe Hauptmodul</li> </ul> Teacher: <ul> <li>Institute of Nutrition Medicine</li> </ul>				
• Dr. Julian Huen				
<ul> <li>Literature:</li> <li>R. Heiss: Lebensmitteltechnologie: Biotechnologische, chemische, mechanische und thermische Verfahren der Lebensmittelverarbeitung - 6. Auflage 2003</li> <li>H. P. Schuchmann, H. Schuchmann: Lebensmittelverfahrenstechnik: Rohstoffe, Prozesse, Produkte - 1. Auflage 2005</li> <li>H. Chmiel: Bioprozesstechnik - 3. Auflage 2011</li> <li>J. Hamatschek: Eugen Ulmer KG - 1. Auflage 2016</li> </ul> Language: <ul> <li>offered only in German</li> </ul>				
<b>Notes:</b> (Is part of the module EW2410-KP06				



LS2510-KP10 - Biochemistry 2 (Bioch2KP10)						
Duration:	Turnus of offer:		Credit points:			
1 Semester	each summer semester		10			
<ul> <li>Course of study, specific field and term:</li> <li>Bachelor Nutritional Medicine 2024 (compulsory), life sciences, 4th semester</li> <li>Bachelor Molecular Life Science 2024 (compulsory), life sciences, 4th semester</li> <li>Bachelor MLS 2018 (compulsory), life sciences, 4th semester</li> <li>Bachelor Nutritional Medicine 2018 (compulsory), life sciences, 4th semester</li> <li>Bachelor Nutritional Medicine 2016 (compulsory), life sciences, 4th semester</li> <li>Bachelor Nutritional Medicine 2016 (compulsory), life sciences, 4th semester</li> <li>Bachelor MLS 2016 (compulsory), life sciences, 4th semester</li> </ul>						
Classes and lectures:		Workload:				
<ul> <li>Biochemistry 2 (lecture, 4 SWS)</li> <li>Biochemistry 2 (practical course, 4 SWS)</li> </ul>		<ul><li> 180 Hours private studies</li><li> 120 Hours in-classroom work</li></ul>				
<ul> <li>Biochemistry 2 (practical course, 4 SWS)</li> <li>120 Hours in-classroom work</li> </ul> Contents of teaching: <ul> <li>Lectures:</li> <li>Structure and function of DNA and RNA</li> <li>Immunology</li> <li>N metabolism</li> <li>Amino acid metabolism</li> <li>Lipid metabolism</li> <li>Signal transduction and ho</li> <li>Practical course</li> <li>Proteins: General properties and separation methods</li> <li>Proteins: General properties and separation methods</li> <li>Proteins: General properties and separation methods</li> <li>Protein biosynthesis</li> <li>Polymerase chain reaction (PCR) and DNA</li> <li>Immunological methods</li> </ul> Qualification-goals/Competencies: <ul> <li>Students can understand biochemical relationships and their importance for cellular metabolism</li> <li>They can understand biochemical relationships</li> <li>They will be able to experiment independently and autonomously, taking into account environmental protection and occupational safety and the GWP guideline of the University of Lübeck in accordance with the DFG guidelines. <ul> <li>They can understand and apply biochemical separation and analysis methods</li> <li>They can erecord, quantitatively evaluate and interpret results from biochemical experiments.</li> <li>They can correctly document and act with English technical literature</li> <li>They can estimate biotechnological potential of biomolecules</li> </ul></li></ul>						
Grading through: • 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 • PD Dr. rer. nat. Guido Hansen • Dr. rer. nat. Janna Bigalke						



<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
Lehninger: Principles of Biochemistry - 7th edition, 2017, Freeman
<ul> <li>Stryer: Biochemistry - 7th edition, 2012, Freeman</li> <li>Stryer: Biochemistry - 9th edition, 2019, Freeman</li> </ul>
<ul> <li>Lodish et al.: Molecular Cell Biology - 9th edition, 2021, Freeman</li> </ul>
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





		biology (ZellBio10)			
Duration:	Turnus of offer:	Credit points:			
1 Semester	each summer semester	10			
··					
Course of study, specific field a	and term:				
	licine 2018 (compulsory), cell biology, 4	4th semester			
<ul> <li>Bachelor MLS 2018 (complete the second second</li></ul>	pulsory), cell biology, 4th semester				
Classes and lectures:		Workload:			
• Cell biology (lecture, 3 SV	NS)	165 Hours private studies			
Cell biology (practical co		105 Hours in-classroom work			
Contonts of tooshing		<u>.</u>			
Contents of teaching:					
Lectures:     Consider the structure of college					
Special structure of cells					
<ul> <li>Cell cycle and apoptosis</li> <li>Introduction into develop</li> </ul>	nmontal biology				
-					
<ul> <li>Practical course (groups)</li> <li>Passies in call culture task</li> </ul>					
Basics in cell culture tech     Staining of collular struct					
<ul> <li>Staining of cellular struct</li> <li>Coll fractionation and fur</li> </ul>	nctional analysis of organelles				
	, ,				
<ul><li>Behaviour of cells during</li><li>Protein pattern of apopted</li></ul>					
<ul> <li>Protein pattern of apopto</li> <li>Differentiation of cells</li> </ul>					
Qualification-goals/Competen	cies:				
	ction of the eukaryotic cells II areas of cell biology covered by the I				
<ul> <li>Detailed knowledge in al</li> </ul>	ll areas of cell biology covered by the l				
D ' I'II ' I ' I					
	perform their own experiments in the				
<ul> <li>Handling of basic cell bic</li> </ul>	perform their own experiments in the ology techniques	area of cell biology			
<ul> <li>Handling of basic cell bic</li> </ul>	perform their own experiments in the	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> </ul> Grading through:	perform their own experiments in the ology techniques document results correctly and to work	area of cell biology			
<ul> <li>Handling of basic cell bic</li> <li>Improving the ability to c</li> </ul>	perform their own experiments in the ology techniques document results correctly and to work	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> </ul> Grading through:	perform their own experiments in the ology techniques document results correctly and to work	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> <li>Grading through:         <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires:</li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement)	area of cell biology			
<ul> <li>Handling of basic cell bic</li> <li>Improving the ability to c</li> <li>Grading through:         <ul> <li>written exam (test achiev)</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement)	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> </ul> Grading through: <ul> <li>written exam (test achiev</li> </ul> Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement)	area of cell biology			
<ul> <li>Handling of basic cell bic</li> <li>Improving the ability to of</li> </ul> Grading through: <ul> <li>written exam (test achieved)</li> </ul> Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> Responsible for this module:	perform their own experiments in the ology techniques document results correctly and to work rement) (P10)	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> <li>Grading through: <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Had</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10)	area of cell biology			
<ul> <li>Handling of basic cell bic</li> <li>Improving the ability to of</li> <li>Grading through: <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Hat</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10)	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> <li>Grading through: <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Ha</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Medical and M</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10) Marine Biotechnology	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> <li>Grading through: <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Ha</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Medical and N</li> <li>Institute of Virology and N</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10) Marine Biotechnology	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> <li>Grading through: <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Ha</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Medical and M</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10) Marine Biotechnology	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> <li>Grading through: <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Ha</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Medical and N</li> <li>Institute of Virology and N</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work vement) (P10) Marine Biotechnology Cell Biology	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> <li>Grading through: <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Ha</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Medical and N</li> <li>Institute for Biology</li> <li>Prof. Dr. rer. nat. Enno Ha</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work vement) (P10) Marine Biotechnology Cell Biology	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> <li>Grading through: <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Ha</li> <li>Institute of Medical and M</li> <li>Institute for Biology</li> <li>Prof. Dr. rer. nat. Enno Ha</li> <li>PD Dr. rer. nat. Kai-Uwe K</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work vement) (P10) Marine Biotechnology Cell Biology artmann (alies	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> <li>Grading through: <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Ha</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Medical and N</li> <li>Institute for Biology</li> <li>Prof. Dr. rer. nat. Enno Ha</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10) (P10) Marine Biotechnology Cell Biology (Cell Biology (artmann Galies ruse	area of cell biology			
<ul> <li>Handling of basic cell bic</li> <li>Improving the ability to of</li> <li>Grading through: <ul> <li>written exam (test achieved)</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Hatti the of Medical and N</li> <li>Institute of Medical and N</li> <li>Institute for Biology</li> <li>Prof. Dr. rer. nat. Enno Hatet PD Dr. rer. nat. Kai-Uwe K</li> <li>Prof. Dr. rer. nat. Charli Kr</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10) (P10) Marine Biotechnology Cell Biology (Cell Biology (artmann Galies ruse	area of cell biology			
<ul> <li>Handling of basic cell bid</li> <li>Improving the ability to d</li> <li>Grading through: <ul> <li>written exam (test achiev</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Ha</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Medical and N</li> <li>Institute for Biology</li> <li>Prof. Dr. rer. nat. Enno Ha</li> <li>PD Dr. rer. nat. Enno Ha</li> <li>PD Dr. rer. nat. Charli Kr</li> <li>Prof. Dr. rer. nat. Stefan T</li> <li>Dr. rer. nat. Olaf Isken</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10) (P10) Marine Biotechnology Cell Biology Martmann Calies ruse aube	area of cell biology			
<ul> <li>Handling of basic cell bic</li> <li>Improving the ability to of</li> <li>Grading through: <ul> <li>written exam (test achieved)</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Hatti the of Medical and N</li> <li>Institute of Medical and N</li> <li>Institute for Biology</li> <li>Prof. Dr. rer. nat. Enno Hatet PD Dr. rer. nat. Kai-Uwe K</li> <li>Prof. Dr. rer. nat. Charli Kr</li> <li>Prof. Dr. rer. nat. Stefan T</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10) (P10) Marine Biotechnology Cell Biology Martmann (alies ruse aube Rapoport	area of cell biology			
<ul> <li>Handling of basic cell bic</li> <li>Improving the ability to of</li> <li>Grading through: <ul> <li>written exam (test achieved)</li> </ul> </li> <li>Requires: <ul> <li>Biochemistry 1 (LS2000-K</li> <li>Biology 1 (LS1000-KP06)</li> </ul> </li> <li>Responsible for this module: <ul> <li>Prof. Dr. rer. nat. Enno Hat</li> <li>Institute of Medical and N</li> <li>Institute for Biology</li> <li>Prof. Dr. rer. nat. Enno Hat</li> <li>PD Dr. rer. nat. Enno Hat</li> <li>PD Dr. rer. nat. Charli Kr</li> <li>Prof. Dr. rer. nat. Stefan T</li> <li>Dr. rer. nat. Olaf Isken</li> <li>Dr. rer. nat. Daniel Hans F</li> </ul> </li> </ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10) (P10) Marine Biotechnology Cell Biology ertmann Kalies ruse Faube Rapoport Matthießen	area of cell biology			
<ul> <li>Handling of basic cell bid.</li> <li>Improving the ability to define the second seco</li></ul>	perform their own experiments in the ology techniques document results correctly and to work rement) (P10) (P10) Marine Biotechnology Cell Biology ertmann Kalies ruse Faube Rapoport Matthießen	area of cell biology			



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

#### Language:

offered only in German

Notes:

Prerequisites for the modul:

- nothing

Prerequisites for admission to the written examination: - Successful participation in the internship incl. test as specified at the beginning of the semester

Modul exam:

- LS2700-L1: Cellbiology, written exam, 90 min, 100 % module grade

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

(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%)



Duration:		, I	onnel Management (ABWL)
	Turnus of offer:		Credit points:
l Semester	each winter semeste	r	4
Course of study, specific	c field and term:		
<ul> <li>Master Entreprene</li> <li>Bachelor Nutrition</li> <li>Bachelor Nutrition</li> </ul>	al Medicine 2024 (Module part of a comp eurship in Digital Technologies 2020 (Mod al Medicine 2018 (Module part of a comp al Medicine 2016 (Module part of a comp eurship in Digital Technologies 2014 (Mod	dule part of a compulsory modu pulsory module), interdisciplina pulsory module), interdisciplina	ule), Module part, 1st semester ry competence, 5th semester ry competence, 5th semester
Classes and lectures: Workload:			
	Business Administration (lecture, 2 SWS)• 60 Hours privateBusiness Administration (exercise, 1 SWS)• 45 Hours in-class• 15 Hours example		room work
Contents of teaching:			
<ul> <li>Theories in busine</li> <li>Organisational form</li> <li>Legal forms</li> <li>Accounting basics</li> <li>Theories on leader</li> </ul>	ms s		
<ul> <li>Within this lecture</li> </ul>	npetencies: an important and in-depth overview of th e, the students are empowered to identify lents will be able to evaluate the differen	y and classify the different theo	retical areas of business administration.
<ul> <li>Furthermore, stud</li> </ul>		it approaches and apply them to	o specific situations.
Furthermore, stud     Grading through:		approaches and apply them to	o specific situations.
		it approaches and apply them to	o specific situations.
Grading through:		it approaches and apply them to	o specific situations.
Grading through: • portfolio exam	dule:	it approaches and apply them to	o specific situations.
Grading through: • portfolio exam Responsible for this mod • Prof. Dr. Christian S Teacher:	<b>dule:</b> Scheiner	it approaches and apply them to	o specific situations.
Grading through: • portfolio exam Responsible for this mod • Prof. Dr. Christian S Teacher:	dule:	it approaches and apply them to	o specific situations.
Grading through: • portfolio exam Responsible for this mod • Prof. Dr. Christian S Teacher:	<b>dule:</b> Scheiner	it approaches and apply them to	o specific situations.
Grading through: • portfolio exam Responsible for this mod • Prof. Dr. Christian S Teacher: • Institute for Entrep	<b>dule:</b> Scheiner	it approaches and apply them to	o specific situations.
Grading through: • portfolio exam Responsible for this mod • Prof. Dr. Christian S Teacher: • Institute for Entrep • Dr. Stefan Becker Literature: • Hungenberg, Wulf	<b>dule:</b> Scheiner	g - Gabler-Verlag, 4. Auflage, 20'	11
Grading through: • portfolio exam Responsible for this mod • Prof. Dr. Christian S Teacher: • Institute for Entrep • Dr. Stefan Becker Literature: • Hungenberg, Wulf	<b>dule:</b> Scheiner oreneurship and Business Development f: Grundlagen der Unternehmensführung ı in die Allgemeine Betriebswirtschaftsleh	g - Gabler-Verlag, 4. Auflage, 20'	11



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)



EC4008 T - Module part: Entrepreneurship & Innovation (Eul)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		4		
Course of study, specific field and term: • Bachelor Nutritional Medicine 2024 • Master Entrepreneurship in Digital • Bachelor Nutritional Medicine 2018 • Master Entrepreneurship in Digital	Technologies 2020 (Module (Module part of a compulse	part of a compulsory mod ory module), interdisciplina	lule), Module part, 1st semester ary competence, 5th semester		
Classes and lectures:		Workload:			
<ul> <li>Entrepreneurship and Innovation (lecture, 2 SWS)</li> <li>Entrepreneurship and Innovation (exercise, 1 SWS)</li> </ul>		<ul> <li>60 Hours private studies</li> <li>45 Hours in-classroom work</li> <li>15 Hours exam preparation</li> </ul>			
Contents of teaching:					
<ul> <li>This course deals with fundamenta</li> <li>The content is also linked to practic</li> <li>Individual aspects of the event will</li> </ul>	al and current topics thus c	overing relevant application			
<ul> <li>and innovation.</li> <li>Students are able to structure and extent also even in a new, unfamilia</li> <li>Students are able to define goals for development and reflect the societ</li> </ul>	solve problems in innovatio ar and multidisciplinary con or their own development ar al impact.	n and technology manage text. nd reflect their own streng	fundamental expertise in entrepreneurship ment predominantly in a familiar be to some ths and weaknesses, plan their own r own cooperative behavior in groups critical.		
Grading through: • portfolio exam					
Responsible for this module: • Prof. Dr. Christian Scheiner Teacher: • Institute for Entrepreneurship and I • Prof. Dr. Christian Scheiner	Business Development				
<ul> <li>Literature:</li> <li>Nichols: Social Entrepreneurship - Oxford University Press 1. Auflage 2008</li> <li>Bessant &amp; Tidd: Innovation and Entrepreneurship - Wiley-Verlag 2. Auflage 2013</li> <li>Fisch &amp; Roß: Fallstudien zum Innovationsmanagement - Gabler-Verlag 1. Auflage 2009</li> <li>Bessant &amp; Tidd: Managing Innovation: Integrating Technological, Market and Organizational Change - Wiley-Verlag: 5. Auflage 2013</li> </ul>					
Language: • German and English skills required					
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, 100% of module grade

The portfolio exam consists of the following:

- Individual written assignment, 15 %
- Group work (Presentation), 45 %
- (Online)exams, 40 %

The commercial rounding is used to determine the overall grade.

(Part of Module EC4000-KP12) (Part of Module EW3560-KP11) (Is equal to EC4008-KP04) (Replaces PS5830-KP04)


EW2410 B - Module part B: Career Management 2: Quality Management (QM)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	3		
<ul> <li>Bachelor Nutritional Me</li> </ul>	edicine 2024 (Module part of a compuls edicine 2018 (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)		<ul><li>Workload:</li><li>60 Hours private studies</li><li>30 Hours in-classroom work</li></ul>		
Contents of teaching: • basic concept of quality • composition and orgar • Total Quality Managem • quality system audit • certification	nisation of a QM-system			
	encies: basic concept of quality management omposition and organisation of a QM-sy	<i>i</i> stem		
Grading through: • written exam				
Responsible for this module: • Siehe Hauptmodul Teacher: •				
Literature: • :				
Language: • offered only in German				
Notes: (Is part of the module EW	/3560-KP11)			



EW3501-KP05 - Research in Cell Biology and Medicine (WPEWA)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each semester	5		
Bachelor Nutritional Medicine	erm: 2024 (optional subject), Nutritior 2018 (optional subject), Nutritior 2016 (optional subject), Nutritior	al Sciences, 5th semester		
Classes and lectures:		Workload:		
<ul> <li>Zellbiologisches Kolloquium (l</li> <li>CBBM lectures (lecture, 1 SWS)</li> </ul>		<ul><li>120 Hours private studies</li><li>30 Hours in-classroom work</li></ul>		
Contents of teaching: • Current results from cell biolo	gical, biochemical, biomedical an	d nutritional research		
Qualification-goals/Competencies: <ul> <li>Methodology applied in recer</li> <li>Critical discussion of results</li> <li></li></ul>	it research			
Grading through: • continuous participation in all • academic paper (unmarked)	courses of the module			
Responsible for this module: • Prof. Dr. rer. nat. Martin Smolli Teacher: • Institute of Nutrition Medicine				
Language: • offered only in English				



EW3502-KP05 - Microbiomics (WPEWB)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		5	
<ul><li>Bachelor Nutritional Medicin</li><li>Bachelor Nutritional Medicin</li></ul>	term: purses for health sciences (optional le 2018 (optional subject), Nutrition le 2016 (optional subject), Nutrition le 2024 (optional subject), Nutrition	al Sciences, 5th semester al Sciences, 5th semester	Arbitrary semester	
Classes and lectures:		Workload:		
-	<ul> <li>WP EW: Module part B: Microbiomics (lecture, 2 SWS)</li> <li>WP EW: Module part B: Microbiomics (seminar / exercises, 1</li> </ul>		<ul> <li>105 Hours private studies</li> <li>45 Hours in-classroom work</li> </ul>	
Contents of teaching:				
<ul><li>Methods for next generation</li><li>Analyzing the composition of</li></ul>	processing (microbiota gut interact n sequencing analysis of microbial communities using cult crobiom-, genom- and transcriptom	tivation independent appro		
<ul> <li>They can classify terms like r</li> <li>They know important micro</li> <li>They know the current sequ</li> </ul>	e discussed in the context of omic nicrobiome, transcriptome, proteor bial consortia and their relevance to encing methods and can analyze a	me and metabolome prope o humans nd evaluate sequence data		
Grading through:				
<ul> <li>continuous participation (&gt;8</li> <li>presentation</li> </ul>	30%)			
Responsible for this module: • Prof. Dr. med. Christian Sina Teacher: • Institute of Chemistry and M • Institute of Nutrition Medicin • LIED   Lübecker Institut für e • Prof. Dr. Hauke Busch • Dr. Axel Künstner • Prof. Dr. med. Christian Sina	etabolomics ne xperimentelle Dermatologie (Lübec	:k Institute of Experimental	Dermatology)	



- 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 - App	lied dietetics (WPEWC)	
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each winter semester	5	20
Course of study, spe	cific field and term:		
<ul> <li>Bachelor Nutri</li> </ul>	itional Medicine 2018 (optional subject), Nutritic itional Medicine 2016 (optional subject), Nutritic itional Medicine 2024 (optional subject), Nutritic	onal Sciences, 5th semester	
Classes and lectures	:	Workload:	
	le part C: Applied dietetics (seminar, 2 SWS) le part C: Applied dietetics (exercise, 1 SWS)	<ul><li> 105 Hours private s</li><li> 45 Hours in-classro</li></ul>	
Contents of teachin	g:		
<ul> <li>Presentation of Insight into the Fundamentals</li> <li>Therapy and a</li> <li>Therapy and a</li> <li>Basics of come</li> <li>Use of the me</li> <li>Use of the me</li> <li>Use of method</li> </ul> Qualification-goals/ <ul> <li>Reflection and</li> <li>Planning, imp</li> <li>Acquiring pra</li> <li>Basics of nutri</li> <li>Theoretical kr</li> <li>Nutritional alt</li> <li>Basics of come</li> </ul>	dia in the dietary advice. ds of dietary advice module name: Applied diete	nd kitchen equipment. etics utritional medicine. l interventions. et protocol.	ed recommendations.
Grading through:			
Oral examinat			
• Prof. Dr. rer. n	module: at. Martin Smollich		
Teacher:			
Institute of Nu	trition Medicine		
Literature: • Höfler/Spreng	art: Praktische Diätetik Wissenschaftliche Verla	agsgesellschaft Stuttgart, 2. Au	ıflage 2018
Language:			
<ul> <li>offered only ir</li> </ul>	n German		



	EW3505-KP05 - Nutritional Medicine - Outpatient Services (WPAEM)			
Duration:	Turnus of offer:	Credit points:	Max. group size:	
1 Semester	each semester	5	20	
Course of study, spe	ecific field and term:			
	itional Medicine 2024 (optional subject), Nutrition itional Medicine 2018 (optional subject), Nutrition			
Classes and lectures	:	Workload:		
Ambulante Er	nährungsmedizin (seminar / exercises, 3 SWS)	<ul><li> 105 Hours private studies</li><li> 45 Hours in-classroom work</li></ul>		
Contents of teachin	g:			
<ul> <li>Pathophysiolo</li> <li>Outpatient nu</li> <li>Resource asse</li> <li>Measures to in</li> </ul>	and implementation of an outpatient nutrition mogg and therapy of selected nutrition-related dise nutrition therapy. Methodology for assessing nutritions ssment and motivation analysis. mprove nutrition therapy adherence. or-patient and nutrition communication.	ases.	food diaries.	
Qualification-goals/	Competencies:			
appropriate m • Students have • They can expl specialized lar	e a broad range of suitable methods for assessing ain, argue and further develop complex aspects finguage. dently define, reflect on and evaluate learning an	complex nutrition-related co rom exemplary areas of nutri	ontexts in an outpatient setting. tion medicine to professionals using	
Grading through:				
see Notes				
Responsible for this	module:			
• Prof. Dr. med.	Christian Sina			
Teacher:	itrition Medicine			
• Prof. Dr. med.	Christian Sina			
	ch, Bischoff, Weimann: Ernährungsmedizin - Thien		2014	
• Kasper: Ernan	rungsmedizin und Diätetik - Urban & Fischer Verla	ay/cisevier GmbH 12. Auflage	2014	
Language: • offered only ir	n German			
Notes:				



	EW3510-KP08 - Fo	bod Safety (LMS)
Duration:	Turnus of offer:	Credit points:
I Semester	each summer semester	8
<ul> <li>Bachelor Nutritional</li> </ul>	<b>eld and term:</b> Medicine 2024 (compulsory), Nutritional Scie Medicine 2018 (compulsory), Nutritional Scie Medicine 2016 (compulsory), Nutritional Scie	ences, 5th semester
Classes and lectures:		Workload:
<ul> <li>EW3510-V: Food safe</li> <li>EW3510-P: Food safe</li> </ul>	ety (lecture, 4 SWS) ety (practical course, 2 SWS)	<ul><li>150 Hours private studies</li><li>90 Hours in-classroom work</li></ul>
Contents of teaching:		
<ul> <li>Students are able to</li> <li>By applying their toxidata, critically review</li> <li>Students can explain sense of a theory-prainer of a theory-prainer of a theory-prainer of a theory-prainer of the toxicological limit</li> <li>Students are able to</li> <li>For this purpose, stu</li> <li>They can derive risk</li> </ul>	ay ecular toxicology ological bioavailability nd risk assessment ts toxicology hts d substances etencies: risk assessments for food safety from microb understand and to actively apply the scienti icological knowledge, students can autonor v scientific publications and select appropria a relationships between food toxicology and actice transfer as well as in order to answer of aluation of relevant substances within the for rations into account. assess the risks of nutrition-related toxic sub dents learn the terminology and logic of tox assessments from experimentally determine	ific vocabulary of basic toxicology. nously carry out qualitative risk assessments of food, evaluate scienti te procedures to verify working hypotheses. food hygiene in a differentiated way and use this knowledge in the current scientific questions. od production is carried out in a differentiated way and by taking ostances to humans and to the environment. cicology as well as the effect patterns of important substance groups.
Grading through: • written exam		
Requires:		
Biology 1 (LS1000-KF	'08, LS1000-MLS)	
Responsible for this modu		
<ul> <li>Prof. Dr. rer. nat. Mar</li> </ul>	tin Smollich	
Teacher:		
Teacher: • Institute of Nutrition	Medicine	



Matissek: Lebensmittelsicherheit Springer Spektrum, 1. Auflage 2020
Language:
offered only in German
Notes:
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:	Credit points:		
1 Semester	each winter semester	11		
<ul> <li>Bachelor Nutritional Med</li> </ul>	<b>and term:</b> dicine 2024 (compulsory), interdisciplin dicine 2018 (compulsory), interdisciplin dicine 2016 (compulsory), interdisciplin	ary competence, 5th semester		
<ul> <li>Classes and lectures:</li> <li>See Module part: EC4008 T Entrepreneurship &amp; Innovation (lecture, 2 SWS)</li> <li>See Module part: EC4008 T Entrepreneurship &amp; Innovation (exercise, 1 SWS)</li> <li>See Module part: EC4001T General Business Administration (lecture with exercises, 3 SWS)</li> <li>See Module part: EW2410 B Quality Management (lecture, 2 SWS)</li> </ul>		<ul> <li>Workload:</li> <li>210 Hours private studies and exercises</li> <li>120 Hours in-classroom work</li> </ul>		
Contents of teaching: • see module parts EW241	0 B, EC4008 T and EC4001 T			
Qualification-goals/Competen • see module parts EW241	icies: 0 B, EC4008 T and EC4001 T			
Grading through: • written exam				
Responsible for this module: • Prof. Dr. Christian Scheiner • • Institute for Entrepreneurship and Business Development • Prof. Dr. Christian Scheiner • Dr. Stefan Becker • Dr. Annika Schroeder				
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 - Molecular Bio	ology (MolBioKP10)		
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	10		
<ul> <li>Bachelor Nutritiona</li> </ul>	<b>field and term:</b> 3 (compulsory), life sciences, 5th semester al Medicine 2018 (compulsory), life sciences, 5th ser al Medicine 2016 (compulsory), life sciences, 5th ser			
	(compulsory), life sciences, 5th semester			
Classes and lectures:	Wo	rkload:		
<ul><li>Molecular Biology</li><li>Practical Course Media</li></ul>	<ul> <li>Molecular Biology (lecture, 2 SWS)</li> <li>Molecular Biology (seminar, 2 SWS)</li> <li>Practical Course Molecular Biology (practical course, 3 SWS)</li> <li>Molecular Biology (exercise, 1 SWS)</li> </ul>			
Contents of teaching:				
<ul> <li>Regulation of euka</li> <li>Nucleic acids: non-</li> <li>Gene therapy and</li> <li>Regulation of euka and mRNA stability</li> <li>Mechanisms of transin the translational</li> <li>Exercises:Reading of</li> <li>Understanding scie</li> <li>English as lingua fr</li> <li>Practical course (gr of DNA/RNA fragm</li> <li>Detection of gene</li> <li>Prokaryotic express</li> <li>Design of PCR-print</li> </ul>	coding RNAs, interference RNA, CRISPR-Cas9 recombinant vaccines inyotic gene expression at the RNA level; differentia y as well as significance for human diseases. Inslation; functions of ribosomal proteins and their machinery. of scientific articles and oral presentation entific contexts ranca in science roups of 2): Handling DNA and RNA; isolation, purifi- ients. expression at the mRNA level, ligation, transformat sion of a protein fragment, and its analytical identifi- ners; specialized PCR techniques and identification f 4):Dealing with databases, use of molecular biolog	on, RNA polymerases, histone code, and epigenetic processes. I splicing of mRNA, molecular basis of the regulation of splicing paralogs, specialised ribosomes and diseases caused by changes ication, enzymatic cleavage and gel electrophoretic presentation ion and selection of clones due to antibiotic resistance. fication and preparative isolation (affinity purification) of PCR products by electrophoresis gy computer programs, creation of restriction maps		
Qualification-goals/Com	petencies:			
<ul> <li>Students are able t</li> </ul>	to present basic steps of genetic engineering			
	asic mechanisms of gene expression rmulate basic mechanisms of RNA-regulated biolog	gical systems		
They can present e	examples for the relationship between pathophysio			
	(plain principles of gene therapy ompetence to handle english literature and to pres	ent it in a scientific oral presentation		
<ul> <li>lab course: They have</li> </ul>	ave skills in basic molecular-biological techniques			
	ave the basic knowledge of safety at work in molec now the basics of scientific documentation techniqu			
Basic skills to desig	n and perform their own experiments			
Internship: They have basic knowledge of occupational health and safety in molecular biology laboratories				
<ul> <li>Internship: They have the ability to document data correctly and work in a team</li> <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

(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

CS1020-KP05 - Introduction Into Databases and Systems Biology (EinfDBSB)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each summer semester		5		
Course of study, specific field and term: Bachelor Biophysics 2024 (compulso) Bachelor Nutritional Medicine 2024 ( Bachelor Molecular Life Science 2024 Bachelor MLS 2018 (compulsory), con Bachelor Nutritional Medicine 2018 ( Bachelor MLS 2016 (compulsory), con Bachelor Biophysics 2016 (compulsor) Bachelor Nutritional Medicine 2016 (	compulsory), life sciences, 6 (compulsory), life sciences mputer science, 6th semest compulsory), computer scie mputer science, 6th semest ry), bioinformatics, 6th sem	ith semester 6th semester er nce, 6th semester er ester			
Classes and lectures:		Workload:			
SWS) • Introduction into databases and syst SWS)	<ul> <li>Introduction into databases and system biology (lecture, 2 SWS)</li> <li>Introduction into databases and system biology (exercise, 1 SWS)</li> <li>Introduction into databases and system biology (practical</li> <li>75 Hours private studies</li> <li>45 Hours in-classroom work</li> <li>30 Hours exam preparation</li> </ul>				
Contents of teaching:					
<ul> <li>Entity-Relationship-Models</li> <li>Relation algebras</li> <li>Database systems</li> <li>Structured query language</li> <li>bio-databases</li> <li>Basic terms of system biology</li> <li>Cellular networks</li> </ul>					
Qualification-goals/Competencies: <ul> <li>Students can create databases, mana</li> <li>They can explain the basic terms of s</li> <li>Students know different bio-databas</li> </ul>	system biology and classify	them correctly.	om bioinformatics and system biology.		
Grading through: • written exam					
Responsible for this module:	Responsible for this module:				
<ul> <li>Prof. Dr. rer. nat. Till Tantau</li> <li>Teacher: <ul> <li>LIED   Lübecker Institut für experiment</li> <li>Institute for Theoretical Computer Scont</li> <li>Prof. Dr. rer. nat. Till Tantau</li> <li>Prof. Dr. Hauke Busch</li> </ul> </li> </ul>	_	k Institute of Experimental	Dermatology)		
<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



	EW3610-KP05 - E	pidemiology (Epid)		
Duration:	ion: Turnus of offer:		Credit points:	
1 Semester	each summer semester		5	
<ul> <li>Bachelor Nutritional N</li> </ul>	<b>Id and term:</b> Aedicine 2024 (compulsory), Nutritional So Aedicine 2018 (compulsory), Nutritional So Aedicine 2016 (compulsory), Nutritional So	ciences, 6th semester		
Classes and lectures: • Epidemiology (lecture, 2 SWS) • Epidemiology (exercise, 2 SWS)			<ul> <li>Workload:</li> <li>80 Hours private studies</li> <li>60 Hours in-classroom work</li> </ul>	
Contents of teaching: • Lecture: • Introduction to Epide • Diagnostic • Frequency Measurem		• 10 Hours exam p	preparation	
<ul> <li>Study designs (randot</li> <li>Effect measures</li> <li>Causality</li> <li>Randomness, Bias and</li> <li>Error control</li> <li>Exercise:</li> </ul>	mized controlled trials, cohort study, case d Confounding valuation of original scientific papers retation of study results	-control study, cross-sectic	onal study)	
<ul> <li>They can explain and</li> <li>They can judge which</li> <li>They can judge wheth</li> <li>They can formally ana using checklists.</li> </ul>	specific technical terms such as incidence interpret epidemiological measures. In study design is considered adequate for mer the study methodology applied leads alyse and critically evaluate the internal ar uate data, methods and results of (nutritic	which specific questions. to reliable or biased result nd external validity as well		
Grading through: <ul> <li>written exam</li> </ul>				
Responsible for this module • Prof. Dr. med. Alexand Teacher:	der Katalinic dicine and Epidemiology			
Literature: • L. Gordis: Epidemiolog • :	gy - Philadelphia: Saunders; 4th edition (N pidemiology - Oxford: Elsevier: 6th edition			
Language: • German and English s	kills required			



### Notes:

Prerequisites for attending the module: - None

Prerequisites for the exam: - None



EW3990-KP12 - Bachelor Thesis Nutritional Medicine (BAMN)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each semester		12	
Bachelor Nutritional Medicir	<b>I term:</b> ne 2024 (compulsory), Nutrition ne 2018 (compulsory), Nutrition ne 2016 (compulsory), Nutrition	al Sciences, 6th semester		
Classes and lectures:		Workload:		
<ul> <li>Bachelor Thesis (supervised self studies, 1 SWS)</li> <li>Colloquium (presentation (incl. preparation), 1 SWS)</li> </ul>		360 Hours private studies		
Contents of teaching:				
• • • Ability to solve a preformula	opropriate methods for indepen	nostly in a defined period of t	al medicine/human biology research question. ime and to present the experimental results of the DFG-quidelines.	
Grading through: • Written report		,		
Responsible for this module: • Studiengangsleitung Teacher: • Other Institutes	Dozentinnen/Dozenten des Stu	ıdienganges		
• thesis can be written in Gerr	man or English			



MA1600-KP04, MA1600, MA1600-MML - Biostatistics 1 (BioStat1)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each summer semester	4		
<ul> <li>Bachelor Nutritional Medicine 2024 (</li> <li>Bachelor MES 2014 (optional subject</li> <li>Bachelor Computer Science 2019 (op</li> <li>Bachelor Computer Science 2019 (co</li> <li>Bachelor Medical Informatics 2019 (co</li> <li>Bachelor MLS 2018 (compulsory), life</li> <li>Bachelor Nutritional Medicine 2018 (</li> <li>Bachelor CLS 2016 (compulsory), ma</li> <li>Bachelor CLS 2016 (compulsory), ma</li> <li>Bachelor CLS 2010 (compulsory), ma</li> <li>Bachelor CLS 2010 (compulsory), ma</li> <li>Bachelor Computer Science 2016 (op</li> <li>Bachelor Computer Science 2016 (co</li> <li>Bachelor MLS 2016 (compulsory), life</li> <li>Bachelor Nutritional Medicine 2016 (</li> <li>Bachelor Nutritional Medicine 2014 (co</li> <li>Bachelor Computer Science 2014 (co</li> <li>Master MES 2011 (advanced curricul)</li> <li>Bachelor Medical Informatics 2011 (co</li> <li>Master Computer Science 2012 (opti</li> <li>Master Computer Science 2012 (com</li> <li>Bachelor Computer Science 2012 (opti</li> <li>Bachelor MLS 2009 (compulsory), life</li> <li>Bachelor MES 2011 (optional subject</li> </ul>	ry), Elective Computer Science, 4th semester compulsory), mathematics / natural sciences, 4th ser ), mathematics / natural sciences, 3rd semester at the otional subject), Extended optional subjects, Arbitrary impulsory), Canonical Specialization Bioinformatics a compulsory), medical computer science, 6th semester e sciences, 6th semester compulsory), mathematics / computer science, 6th se thematics, 2nd semester thematics, 2nd semester otional subject), advanced curriculum, Arbitrary seme exciences, 6th semester thematics, 2nd semester thematics, 2nd semester thematics, 2nd semester totional subject), advanced curriculum, Arbitrary seme exciences, 6th semester ry), Elective Computer Science, 4th semester compulsory), mathematics / computer science, 6th se sciences, 6th semester ry), specialization field bioinformatics, 6th se compulsory), medical computer science, 4th semester compulsory), advanced curriculum stochastics, 2nd seme potional subject), specialization field bioinformatics, 6th semester semester se	e earliest / semester nd Systems Biology, 6th semester r emester ester lth semester r mester r or 3rd semester ester h semester		
Classes and lectures:	Workload:			
<ul> <li>Biostatistics 1 (lecture, 2 SWS)</li> <li>Biostatistics 1 (exercise, 1 SWS)</li> </ul>	<ul> <li>66 Hours private</li> <li>39 Hours in-clas</li> <li>15 Hours example</li> </ul>	sroom work		
Contents of teaching:				
<ul> <li>Descriptive statistics</li> <li>Probability theory, including random</li> <li>Normal distribution, other distribution</li> <li>Diagnostic tests, reference range, not</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-classif</li> <li>Clinical trials</li> </ul>	rmal range, coefficient of variation			
Qualification-goals/Competencies:				
statistical methods:The students are • They are able to calculate quantiles a	e University of Lübeck and of the DFG-guidelines the able to calculate descriptive statistics. and surfaces of the normal distribution. gnostic testing, such as sensitivity 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.	
<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>	
<ul> <li>They are able to explain the basic idea for the one-way analysis of variance (ANOVA).</li> </ul>	
<ul> <li>They are able to explain the results table for the one-way and two-way ANOVA.</li> </ul>	
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> </ul>	
They are able to calculate simple adjustments for multiple comparisons.	
Grading through:	
written exam	-
s requisite for:	
Module part: Biostatistics 2 (MA2600 T)	
• Biostatistics 2 (MA2600-KP07)	
Biostatistics 2 (MA2600-KP04, MA2600)	
Responsible for this module:	
Prof. Dr. rer. biol. hum. Inke König	
Feacher:	
Institute of Medical Biometry and Statistics	
Prof. Dr. rer. biol. hum. Inke König	
MitarbeiterInnen des Instituts	
· · · · · · · · · · · · · · · · · · ·	
Literature:	
<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	
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