

UNIVERSITÄT ZU LÜBECK

# Module Guide for the Study Path

# **Master Infection Biology 2023**

Version from 1. April 2025



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LS4037-KP06 -	<b>Clinical and Experimental Aspe</b>	cts of Host Pathoge	n Interaction (ClinExpAsp)
Duration:	Turnus of offer:		Credit points:
2 Semester	beginning each winter ser	nester	6
Course of study, specific field	and torm:		
, .	2023 (compulsory), Clinical Aspects, 1st	t and 2nd semester	
Classes and lectures:		Workload:	
	tion (lecture, 2 SWS) en Interaction (seminar, 1 SWS) en Interaction (practical course, 1 SWS)	<ul><li>120 Hours privat</li><li>60 Hours in-class</li></ul>	
Contents of teaching:			
background on the occur relevant instrumental an infectious diseases with Focus on: Gastrointestin	urence of systemic and local clinical sym nd laboratory techniques for the diagnos respect to the emergence of multi-drug al infections, Pneumonia, Colonization of ted infections, Tuberculosis	ptoms and disease-specif sis of infections. Establishe resistant pathogens.	ortant infectious diseases. Pathophysiological ic clinical pictures. Introduction in the most ed and novel strategies in the treatment of avel-associated infections, HIV/STDs, Fungal
Qualification-goals/Competer			
<ul><li>infections. They will obtainfections worldwide.</li><li>Difficulties in the clinical</li></ul>	l assessment of infectious disease severi	s, clinical appearances and ities, emergency and inter	ies in the context of clinical aspects of d therapeutic needs of the most frequent nsive care treatment options will be instructed. in the context of infectious diseases will be
Grading through:			
<ul><li> presentation</li><li> written exam</li></ul>			
Responsible for this module:			
Prof. Dr. med. Jan Rupp			
Teacher:			
<ul> <li>Institute of Medical Micri</li> <li>Department of Infectiole</li> <li>Research Center Borstel,</li> <li>Institute of Nutrition Medical Nutrition Medical Nutrition Medical Nutrition Medical Nutrition Medical Nutrition Network</li> </ul>	ogy Leibniz Lung Center		
<ul> <li>Prof. Dr. med. Jan Rupp</li> <li>Prof. Dr. med. Peter Köni</li> <li>Prof. Dr. Christoph Lang</li> <li>Dr. med. Claudia Jafari</li> <li>Prof. Dr. med. Christian</li> <li>Dr. med. Barbara Kalsdo</li> <li>Prof. Dr. rer. nat. Stefan</li> <li>Dr. Dominik Schwudke</li> </ul>	ig je Sina orf		

• Dr. Silke Feuerriegel



- Dr. rer. nat. Sebastien Boutin
- Dr. med. Benjamin Gebel
- Prof. Dr. med. Dennis Nurjadi
- Dr. med. Frederike Waldeck
- Dr. rer. nat. Nicolas Gisch
- Prof. Dr. rer. nat. Matthias Merker
- Dr. Meriem Belheouane
- Dr. Viola Dreyer

#### Literature:

• Mims, Nash, Stephen: Mims' Pathogenesis of Infectious Disease - 5th edition

• :

### Language:

• offered only in English

### Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Regular participation (absence with a valid excuse can be granted up to a total of two terms) in the winter semester seminar is mandatory for admittance to the written exam.

- Regular participation in the summer semester courses is mandatory for admittance to the oral presentation/examination. Absence with a valid excuse can be granted for the lecture or one block course if the student completes a substitute assignment.

Module Exam(s):

- LS4025-L1: Clinical Aspects of Infection, written exam, 60 min, 60% of module grade (winter semester)

- LS4185-L1: Analysis of Host Pathogen Interaction, oral presentation of a scientific publication, 45 min, 40% of module grade (summer semester)



MA1610-KP06 - Applied Biostatistics and Epidemiology (BiostatEp1)				
Duration:	Turnus of offer:	Turnus of offer: Credit points:		
2 Semester	each year, can be started ir	each year, can be started in winter or summer semester 6		
	<b>ld and term:</b> gy 2023 (compulsory), Interdisciplinary m gy 2018 (compulsory), Interdisciplinary m			
Classes and lectures:		Workload:		
<ul> <li>Part A: Applied Biosta</li> <li>Part A: Applied Biosta</li> <li>Part B: Epidemiology</li> </ul>	tistics (exercise, 1 SWS)	re, 3 SWS) • 90 Hours private studies ise, 1 SWS) • 90 Hours in-classroom work		
<ul> <li>Medical diagnosis (set</li> <li>Epidemiology of infect</li> <li>Outbreak investigatio</li> <li>Causality</li> </ul>	estimation and testing) I tendencies Iation inear and logistic) tical programming of statistical methods miology miology y (incidence, prevalence, etc.) nsitivity and specificity, etc.) ctious diseases in mised controlled trial, cohort study, case of	control study, cross sectiona	al study)	
<ul> <li>Students are able to consentences by applying</li> <li>Part B: Epidemiology</li> <li>Students are able to consentences by applying</li> <li>Students are able to consentences</li> </ul>	tistics understand, explain and interpret results f choose adequate statistical methods for a conduct basic statistical analyses using pe g the definition of the calculated measure understand, explain and interpret epidem understand and explain technical terms u choose adequate study designs for given purces of error, bias and confounding) and	given research problem en-and-pencil and statistic so e to their result. iological measures and othe sed in epidemiology research problems and disc d valid or biased and what ca	oftware. They are able to write answer er results from epidemiological research uss their advantages and limitations an be concluded from them (for example in	
Grading through: • Oral examination				
Responsible for this module • Prof. Dr. med. Alexand Teacher:	e:			

• Institute for Social Medicine and Epidemiology



• Dr. rer. hum. biol. Nora Eisemann
Literature:
<ul> <li>Bland: An Introduction to Medical Statistics - 4th edition - Oup Oxford, 2015</li> <li>Field, Miles: Discovering Statistics Using R Sage Publications, 2012</li> <li>Fletcher &amp; Fletcher: Clinical Epidemiology. The Essentials. 5th edition - Philadelphia: Wolters Kluwer/Lippincott Williams &amp; Wilkins, 2014</li> </ul>
Language:
offered only in English
Notes:
Admission requirements for taking the module: - None
Admission requirements for participation in module examination(s): - None
Module Exam(s):
If both partial examinations have been successfully passed, the final grade will be awarded based on the total percentage of points achieved
- MA1610-L1: Applied Biostatistics, oral exam (winter semester), 30 min, 50% of final module grade - MA1610-L2: Epidemiology, oral exam (summer term), 30 min, 50% of final module grade
mintoro Ez. Epidemiology, ola exam (sammer term), so min, so vol mint module grade



LS4015-KP06 - Infection Biology 1 (InfBio1)					
Duration:Turnus of offer:Credit points:Max. group size:					
1 Semester	each winter semester	6	20		
Master Infection Biology	and term: 2023 (compulsory), Infection Biolog 2018 (compulsory), Infection Biolog 2012 (compulsory), Infection Biolog	y, 1st semester			
Classes and lectures:		Workload:			
Infection Biology 1 (lectu	re, 4 SWS)		<ul> <li>120 Hours private studies</li> <li>60 Hours in-classroom work</li> </ul>		
Contents of teaching:					
helminths, fungi). • The lectures will cover hu • Important infectious age	uman and animal-pathogenic viruse nts and diseases will be covered in c .coli/EHEC, Helicobacter, MRSA, Pner	s, bacteria and fungi as well as detail such as Influenza, HIV, HO	ns (Viruses, bacteria, parasitic protozoa and s parasites (protozoa, helminths). CV, herpes viruses, Papilloma, Pox viruses, da, Malaria, Leishmaniasis, Trypanosoma,		
<ul> <li>important human infection</li> <li>cycles, vectors and reserve</li> <li>University of Lübeck and</li> <li>The students are technication</li> <li>complex host-pathogen in functions and the hosts of pathogenesis and disease</li> <li>The students have the complex host have have have host have have have have host have have have have have have have have</li></ul>	fection-biological competency to ap ous agents and their diseases includ voirs, epidemiology, treatment and p of the DFG-guidelines . al and methodical competent to wo interactions during the infectious pr defense strategies and the principles e outcome.	ing viruses, bacteria, fungi, par prophylaxis to infection research rk in infection disease research rocess, they have the capacity s, how both evolved during co- ploy principles of host-pathog	and advanced knowledge of the biology of rasitic protozoa and helminths, their life ch with with regardto the rules of GSP of the n based on their understanding of the to integrate the pathogen's virulence -evolution and how these interactions shape gen interactions in scientific discussions and		
Grading through: • written exam					
Is requisite for: • Infection Biology 2 (LS414)	45-KP05)				
Responsible for this module: • Prof. Dr. Ulrich Schaible Teacher: • Department of Infectiolo • Institute of Virology and 0 • Research Center Borstel, 1 • Institute of Medical Micro • Prof. Dr. Ulrich Schaible • Dr. rer. nat. Dirk Friedrich • Prof. Dr. rer. nat. Stefan T. • Dr. rer. nat. Tobias Dallen • Dr. Katarzyna Duda • Dr. rer. nat. Christoph Hö	Cell Biology Leibniz Lung Center obiology aube ga				
Literature:					

• Richard Goering, Hazel Dockrell, Mark Zuckerman, Ivan Roitt von Saunders: Mims' Medical Microbiology + Student Consult Online



Access - 2012

• S.J. Flint et al: Principles of Virology: Molecular Biology, Pathogenesis, and Control of Animal Viruses - American Society Microbiology, February 2009, 3rd Ed., ISBN: 978-1-55581-443-4

• :

- Michael T. Madigan, John M. Martinko: Brock Biology of Microorganisms Pearson International Edition, ISBN 0-13-196893-9
- Mims, Nash, Stephen: Mim's Pathogenesis of Infectious Disease 6th Edition
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#### Language:

• offered only in English

#### Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- None. Regular and successful participation in the teaching module (lecture), apart from self-study, is strongly recommended as a solid preparation for the exam.

Module Exam(s):

- LS4015-L1 Infection Biology 1, written exam, 90 min, 100% of module grade.



,		ection (StrucBiol)
Duration: Turnus of offer:	Turnus of offer: Cre	
1 Semester normally each year in the	winter semester	6
Course of study, specific field and term:		
<ul> <li>Master Infection Biology 2023 (compulsory), Interdisciplinary m</li> </ul>	odules, 1st semester	
<ul> <li>Master Infection Biology 2018 (compulsory), Interdisciplinary m</li> </ul>		
Master Infection Biology 2012 (compulsory), Interdisciplinary m	odules, 1st semester	
Classes and lectures:	Workload:	
<ul> <li>LS4021-V: Crystallography (lecture, 2 SWS)</li> </ul>	<ul> <li>120 Hours p</li> </ul>	
<ul> <li>LS4022-V: Single Molecule Methods (lecture, 2 SWS)</li> </ul>	<ul> <li>60 Hours in-</li> </ul>	classroom work
<ul> <li>LS4024-V: NMR-Spectroscopy (lecture, 2 SWS)</li> </ul>	1	
LS4027-V: Optical Methods (lecture, 2 SWS)		
LS4131-V: Basics of Membrane Biophysics (lecture, 2 SWS)	1	
LS4135-V: Physics of Proteins (lecture, 2 SWS)	<u>.</u>	
Contents of teaching:		
• See module parts LS4020 A bis FStarting 2023, see module LS4	026 and LS4027	
Qualification-goals/Competencies:		
<ul> <li>See module parts LS4020 A bis FStarting 2023, see module LS4</li> </ul>	026 and LS4027	
Cardin a that and		
Grading through: • written exam		
Responsible for this module:		
Prof. Dr. rer. nat. Christian Hübner		
Teacher:		
<ul> <li>Institute of Biomedical Optics</li> </ul>		
Research Center Borstel, Leibniz Lung Center		
Institute of Physics		
<ul> <li>Institute of Biochemistry</li> <li>Institute of Chemistry and Metabolomics</li> </ul>		
Institute of chemistry and metabolomics		
Dr. math. et dis. nat. Jeroen Mesters		
Prof. Dr. rer. nat. Thomas Peters		
Prof. Dr. rer. nat. Ulrich Günther		
<ul> <li>Dr. Alvaro Mallagaray</li> <li>Prof. Dr. rer. nat. Christian Hübner</li> </ul>		
<ul> <li>Prof. Dr. rer. nat. Gereon Hüttmann</li> </ul>		
Prof. Dr. rer. nat. Sebastian Karpf		
Dr. rer. nat. Norbert Linz		
• Dr. rer. nat. Fred Reinholz		
Prof. Dr. rer. nat. Robert Huber		
Prof. Dr. rer. nat. Thomas Gutsmann		
Prof. Dr. rer. nat. Andra Schromm		
PD Dr. rer. nat. Hauke Paulsen		
Language:		
offered only in English		

Notes:



Admission requirements for taking the module:

- None

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

Elective:

- 2 courses in total from LS4021-V, LS4022-V, LS4024-V, LS4027-V, LS4131-V, LS4135-V

Module Exam(s):

- LS4021-L1: Structure Analysis, written exam, 120 min, 100% of module grade

- If more than 2 of the required module parts are taken and passed, the two best intermediate results are averaged to calculate the overall module grade

4 Exercises in crystallography, 2 hours each, will be offered in addition to the lecture. Dates will be assigned at the beginning of the semester.

Formerly module LS4020-IB



	LS4026-KP06 - Bioanalytics A (BioanalyA)		
Duration:	Turnus of offer: Credit points:		Credit points:
1 Semester	each winter semester		6
Course of study, specific field and te • Master Infection Biology 2023 ( • Master Biophysics 2023 (compu • Master Molecular Life Science 2	optional subject), life sciences Ilsory), biophysics, 1st semeste	er	
Classes and lectures: • LS4021-V: Crystallography (lect • LS4027-V: Optical Methods (lec		Workload: • 120 Hours privat • 60 Hours in-class	
Contents of teaching:			
<ul> <li>multiple isomorphous replacen</li> <li>Crystallography and the drug d</li> <li>Practical exercises employing a interpretation of electron densi</li> <li>Site visit at the Synchrotron DE</li> <li>Lecture Optical Methods:Basic p</li> <li>Light sources and detectors</li> <li>Classical light microscopy</li> <li>Photophysics, fluorescence mic</li> <li>Confocal microscopy</li> <li>Nonlinear microscopy</li> </ul>	raction, Bragg's law, reciprocal ourier analysis and synthesis on by X-ray diffraction, crystallo nent (MIR), multi-wavelength iscovery process: studying pro- n X-ray generator (collection of ty maps) SY (Hamburg) principles of optics roscopy etically encoded fluorescent m iving cells: FRET, FLIM; biosen torescent proteins; fluorescent n by light ce microscopy: STED, PALM, S for nanomanipulation evaluation; data format and da iving animals istic imaging activated cell sorting I sensor technology	l lattice and Ewald-sphere co graphic phase problem, Patt anomalous diffraction (MAD) otein-ligand interactions of a diffraction image) and th narkers; live cell/intravital ima sors t timers TORM	nstruction erson map, molecular replacement (MR),
Qualification-goals/Competencies:			
Sphere construction They have the methodological They can calculate and interpre They have the methodological They have the communication Lecture Optical Methods:Stude Students know the basics of lig They know and understand the structures.	competence to grow protein competence to correctly inter competence to tackle the pha te electron density maps competence, to apply structur competency to convey the prints acquire professional comp ht and fluorescence microscop most important methods for	crystals by hanging or sitting pret (salt or protein) the diffr ase problem either by MR, MI re- or fragment-based techni inciples of X-ray diffraction th petence in basic principles an py. marking and microscopic vis	drops action image of a crystal using the Ewald R or MAD ques for lead compound identification neory



- They know basic techniques of 3-dimensional optical imaging of tissues and animals.
- Student are familiar with current research topics in the field of optical methods in the life sciences and are able to evaluate them in terms of their application maturity and potential.
- Student are familiar with current research topics in the field of optical methods in the life sciences and are able to evaluate them in terms of their application maturity and potential.
- Students can classify optical methods according to their complexity and outline possible applications.

### Grading through:

• written exam

### Responsible for this module:

• Dr. math. et dis. nat. Jeroen Mesters

#### Teacher:

- Institute of Biomedical Optics
- Institute of Biochemistry
- Dr. math. et dis. nat. Jeroen Mesters
- Prof. Dr. rer. nat. Gereon Hüttmann
- Prof. Dr. rer. nat. Sebastian Karpf
- Dr. rer. nat. Norbert Linz
- Dr. rer. nat. Fred Reinholz

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#### Literature:

- Jan Drenth: Principles of Protein X-ray Crystallography Science+Business Media, LLC, New York
- J. B. Pawley, ed.: Handbook of Biological Confocal Microscopy, Springer
- V. V. Tučin: Handbook of optical biomedical diagnostics, SPIE Press
- L. V. Wang, and H.-i. Wu: Biomedical optics principles and imaging, Wiley

#### Language:

• offered only in English

### Notes:

- Is part of Module, too:
- LS4030-KP12 -> Prof. Hübner
- LS4021-KP06 -> Prof. Hübner

#### Prerequisites for the module:

- nothing

Prerequisites for admission to the written examination:

- nothing.

#### Module exam:

- LS4026-L1: Bioanalytics A, written exam, 120 min, 100 % module grade (Content of both lectures Crystallographie and Optical Methods)

4 exercises in Crystallographie, 2 hours each, are offered in addition to the lecture. Dates are given at the start of the semester.





LS4027-KP06 - Bioanalytics B (BioanalyB)		
Duration:	Turnus of offer:	Credit points:
Semester	each winter semester	6
Master Biophysics 2023 (co	nd term: 023 (optional subject), life sciences, 1s ompulsory), biophysics, 1st semester nce 2023 (optional subject), structure	
Classes and lectures:		Workload:
	(lacture 2 SWS)	
<ul><li>Single Molecule Methods</li><li>NMR-Spectroscopy (lectur</li></ul>		<ul><li>120 Hours private studies</li><li>60 Hours in-classroom work</li></ul>
Contents of teaching:		
<ul> <li>Multidimensional NMR spectrum</li> <li>Assignment strategy for p</li> <li>Introduction into the production</li> </ul>	ngy alding weezers al tweezers ra experiment using the vector modelCh ectroscopy eptides luct operator formalism (POF) and of the HSQC experiment using POF assignment of proteins proteins	
<ul> <li>Understanding of the ben</li> <li>Understanding of the limit</li> <li>Lecture NMR-Spectroscop</li> <li>Students are able to assign</li> <li>Understanding of NMR ex</li> </ul>	lethods: sical basics of single molecule method efits of single molecule methods ts of single molecule methods	itor formalism
Grading through: • written exam	, , ,	
Responsible for this module:		
• Prof. Dr. rer. nat. Ulrich Gü	inther	
Teacher:		
<ul><li>Institute of Chemistry and</li><li>Institute of Physics</li></ul>	Metabolomics	
<ul> <li>Prof. Dr. rer. nat. Christian</li> <li>Prof. Dr. rer. nat. Ulrich Gü</li> <li>Dr. Alvaro Mallagaray</li> </ul>		



#### Literature:

- Lakowicz, Joseph R: Principles of Fluorescence Spectroscopy ISBN 978-0-387-46312-4
- Markus Sauer, Johan Hofkens, Jörg Enderlein: Handbook of Fluorescence Spectroscopy and Imaging: From Ensemble to Single Molecules ISBN: 978-3-527-31669-4
- James Keeler: Understanding NMR Spectroscopy
- Horst Friebolin: Ein- und zweidimensionale NMR-Spektroskopie. Eine Einführung
- Malcolm H. Levitt: Spin Dynamics Basics of Nuclear Magnetic Resonance
- D. Neuhaus & M. P. Williamson: The Nuclear Overhauser Effect in Structural and Conformational Analysis

#### Language:

• offered only in English

#### Notes:

Is module part of:

- LS4021-KP06 (former LS4020-IB) -> Prof. Hübner
- LS4020-KP06 (former LS4020-MLS) and LS4020-KP12

This module part is identical to LS4020 C-MIW without seminar.

Prerequisites for the module:

- nothing

Prerequisites for admission to the written examination:

- snothing

Module exam:

- LS4027-L1: Bioanalytics B, written exam, 90 min, 100 % module grade(included content of LS4022-V Single Molecule Methods und LS4024-V NMR-Spectroscopy)



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LS4045-KP05 - Dia	gnostical Methods in N	Microbiology and Pat	thology (DiagMiPat)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		5
Course of study, specific field and term: • Master Infection Biology 2023 (com • Master Infection Biology 2018 (com			
<ul> <li>Classes and lectures:</li> <li>Diagnostical Methods in Microbiolo 2 SWS)</li> <li>Diagnostical Methods in Microbiolo course, 2 SWS)</li> </ul>		Workload: • 90 Hours private • 60 Hours in-class	
<ul> <li>Diagnosis of fungi and parasites; Nuthe diagnosis of infectious diseases;</li> <li>Practical course: Basic laboratory rul Culture, media, preparation of slides helminiths) by macroscopic and mice</li> </ul>	cleic acid-based techniques Diagnosis of emerging infec es and instructions for hand s, staining techniques; Chara roscopic growth characteris	used in the diagnosis of ir ctions ling infectious organisms cterization and identificat tics and morphology; Bioc	bus; Diagnosis/ Resistance of mycobacteria; nfectious diseases; Serological techniques for and materials; Techniques of bacteriology: ion of microbes (bacteria, fungi, protozoa, chemical characterization of bacteria; nosis by the novel technique-MALDI-TOF/MS;
<ul> <li>In addition they will learn about pro</li> <li>They are able to illustrate and discu</li> <li>They are able to assess the potentia</li> <li>They do understand and are able to</li> </ul>	minent pathological entities ss these concepts with the a l and the limitation of a give explain the underlying prin- bathogens from suspected in nniques.	s of infectious diseases, on id of appropriate example en diagnostic concept and ciples of a given technique nfectious materials of respi	s. to propose alternative strategies.
Grading through: • written exam			
Is requisite for: • Infection Biology 2 (LS4145-KP05)			
<ul> <li>Responsible for this module: <ul> <li>Prof. Dr. med. Jan Rupp</li> </ul> </li> <li>Teacher: <ul> <li>Department of Pathology</li> <li>Institute of Virology and Cell Biology</li> <li>Institute of Nutrition Medicine</li> <li>Institute of Medical Microbiology</li> <li>Department of Infectiology</li> <li>Research Center Borstel, Leibniz Lur</li> <li>Prof. Dr. med. Jan Rupp</li> <li>PD Dr. Kensuke Shima</li> <li>Prof. Dr. rer. nat. Stefan Taube</li> <li>Prof. Dr. rer. nat. Simon Graspeuntner</li> <li>Dr. rer. nat. Torsten Goldmann</li> </ul> </li> </ul>			



- Dr. med. Rosemarie Krupar
- Prof. Dr. med. Florian Maurer
- Dr. Sönke Andres
- Prof. Dr. med. Dennis Nurjadi
- Dr. rer. nat. Sebastien Boutin

#### Literature:

• n.n.: Current scientific literature

#### Language:

#### • offered only in English

#### Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- LS4045-P: Regular participation (85%) in the pratical

Module Exam(s):

- LS4045-L1: Diagnostical Methods in Microbiology and Pathology, written exam, 90 min, 50% of module grade

- LS4045-L2: Diagnostical Methods in Microbiology and Pathology, graded protocol plus written exam, 90 min, 50% of module grade

If both parts are passed successfully, the final grade is calculated



MZ5111-KP06 - Immunology (Immuno)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	6	
Course of study specific fi	old and torm:		
<ul> <li>Master Nutritional Me</li> <li>Master Molecular Life</li> <li>Master MLS 2018 (op</li> <li>Master Nutritional Me</li> </ul>	bgy 2023 (compulsory), Immunology, 1st sem edicine 2023 (Module part of a compulsory m e Science 2023 (optional subject), Immunolog tional subject), Immunology, 1st semester edicine 2019 (Module part of a compulsory m tional subject), cell biology, 1st semester	nodule), life sciences, 1st semester ıy, 1st semester	
Classes and lectures:		Workload:	
<ul> <li>Immunology (lecture</li> </ul>	, 2 SWS)	120 Hours private studies	
Immunology (semina		60 Hours in-classroom work	
Contents of teaching:			
-	to immunology		
<ul><li>Lecture: Introduction</li><li>Cells of the innate im</li></ul>			
	m: pathogen recognition		
<ul> <li>Complement and inf</li> </ul>			
-	adaptive immune system		
<ul> <li>Antigen-presentation</li> </ul>			
<ul> <li>Immunological mem</li> </ul>			
<ul> <li>Immune system and</li> </ul>	infektion I: bacteria, worms, fungi		
<ul> <li>Immune system and</li> </ul>	infektion II: Viruses		
<ul> <li>Signal transduktion i</li> </ul>	n immune cells		
	f the immune system, homing		
<ul> <li>Immunpathogenesis</li> </ul>			
	II: autoimmune diseases		
Immunprivileged Org			
•	nematopoietic stem cells		
•	nically applied biologicals		
Seminar: PCR			
<ul> <li>ELISA/ELISPOT</li> </ul>			
<ul> <li>Flow cytometry I: FA</li> </ul>	CS_Applysic		
<ul> <li>Flow cytometry II: M/</li> </ul>	•		
	actical course at the ISEF (MACS, Analysis, So	rt)	
<ul> <li>Conventional and co</li> </ul>	-	,	
<ul> <li>Methods in signal tra</li> </ul>			
	assay; adhesion test etc.		
<ul> <li>2-Photon microscopy</li> </ul>	-		
Animal models in life	science		
	mice I: conventional transgenics and KO mic	e	
<ul> <li>Genetically modified</li> </ul>	mice II: conditional KO und Knock In Mice		
Qualification-goals/Compe	tencies:		
<ul> <li>Students are able to:</li> </ul>			
	mune system and allocate their functions		
	elong to the immune system and allocate the	ir functions	
		e immune system and allocate their functions during ba	acterial, viral
and fungal infections	-		
-	inctions of molecules important for B cell -T o	cell co-cooperation	
	-	nting cells important for T cell activation and differentiat	ion
		nctions for immune protection and immune diseases	
<ul> <li>Name structure and</li> </ul>	function of the distinct antibody classes		
	,		



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- - -

# Module Guide

- Name and allocate functions of molecules important for the initiation and resolution of inflammation
- Name the functions of immunological memory

<ul> <li>Name molecules and mechanisms involved in the development of B cell and T cell memory</li> <li>Describe the principal sequence of an immune reaction during infection and after vaccination</li> </ul>
<ul> <li>Name genetic, molecular and cellular disturbances of the immune system relevant for immune deficiency, autoimmune and allergic diseases</li> </ul>
Describe the basic mechanisms of signal transduction in immune cells
Name mechanisms and molecules involved in hematopoiesis
Name and explain immunological methods
Present and discuss scientific data
Grading through:
written exam
Responsible for this module:
Prof. Dr. rer. nat. Christian Karsten
Teacher:
Institute for Systemic Inflammation Research (ISEF)
Prof. Dr. rer. nat. Rudolf Manz
Prof. Dr. med. Jörg Köhl
Prof. Dr. rer. nat. Christian Karsten
Prof. Dr. Admar Verschoor
PD Dr. rer. nat. Yves Laumonnier
Literature:
Janeway, Travers, Walport, Shlomchik: Janeway's Immunobiology - Routledge Chapman Hall
: original and review articles
Language:
offered only in English
Notes:
Prerequisites for the module: - nothing
Prerequisites for admission to the written examination:
- succesful participation in the seminar MLS/NM (for MLS- and NM-students) or IB (for IB-students)

Module exam:

- LS4035-L1: Immunology, written exam, 90 min, 66,67 % module grade

- LS4035-L2: succesful participation in the Seminar, 33,33 % module grade

MZ5111 Immunology is an elective course in the graduate programs (GRK1727, IRTG1911 etc.) and equal to MZ5135-KP06.



PS4611-KP07 - Ethics in Sciences / Scientific Writing (EthScWrlB)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	on request		7	
Course of study, specific field and term: • Master Infection Biology 2023 (comp • Master Infection Biology 2018 (comp				
offered in the SS) (seminar and proje	<ul> <li>PS4621-S: Ethics in Infection Biology and Public Health (only offered in the SS) (seminar and project work, 2 SWS)</li> <li>PS4611-S Scientific Writing (only offered in the WS) (seminar</li> </ul>			
Contents of teaching: Societal and ethical implications of re Basics of philosophy and sociology of Good scientific practice Basics of bioethics: duties of investig Ethics of human subjects research ar Use and implications of images in soc Fundamentals of ethics: basic terms, Basic issues of research ethics and ca Publication of scientific studies, inclu Design of scientific studies from an e Peer review process, including critica Scientific misconduct, the legal fram Different forms of scientific writing, i	of science: Basic concepts, n pators, obligations to colleage nd of animal experiments. E ience concepts, aspects of metage ases from recent debates uding structuring and writin ethical and statistical viewp al analysis of publications an ework of research, good sci	nethods, models of theory gues, ethics of clinical rese nvironmental ethics. Gove ethics. ng of a scientific article, scie oint, ethical approval for a nd studies, post publicatio ientific practice, retractions	dynamics arch ernance of technology. Risk assessement entific journals and their procedures nimal and human studies n peer review s	
You can recognize ethical dimension	ns of practice and dcision-mod od Scientific Practice (GSP) of sisions in bioethics and resea as of biomedical sciences, es per about a self-chosen top vassess the design of scient work of other authors and d	naking. of the University of Lübeck arch ethics specially of infection biologic ic ific studies, including the e liscuss the scientific conter	ethical, statistical and legal framework nt.	
Grading through: • Essay, talk and written exam				
· · · · · · · · · · · · · · · · · · ·				
Responsible for this module:	ttor			
<ul> <li>Prof. Dr. phil. Christoph Rehmann-Su</li> <li>Teacher:</li> </ul>	itter			
<ul> <li>Institute for Experimental Endocrinol</li> <li>Institute for History of Medicine and</li> </ul>				
<ul> <li>Prof. Dr. phil. Christoph Rehmann-Su</li> <li>Prof. Dr. Jens Mittag</li> </ul>	itter			
Literature: • M. J. Selgelid, M. P. Battin, & C. B. Sm	ith (Eds.): Ethics and infection	ous disease - Oxford, Black	well 2006	

- Ben Mepham: Bioethics. An Introduction for the Biosciences Oxford: Oxford University Press 2008
- Margaret P. Battin, Leslie P. Francis, Jay A. Jacobson, and Charles B. Smith: The Patient as Victim and Vector: Ethics and Infectious



### Disease - Oxford: University Press 2011, 2nd ed. ..... Language: • offered only in English \_\_\_\_\_ Notes: PS4621-S Ethics in the Life Sciences only takes place in the SS. PS4611-S Scientific Writing only takes place in the WS Prerequisites for the module: - nothing Prerequisites for admission to the written examination: - PS4621-L1: nothing - PS4611-L1: nothing Module exam: - PS4621-L1: Ethics in Infection Biology and Pulic Health, oral presentation (seminar) including an essay, 0 % module grade

- PS4611-L1: Scientific Writing,, term paper must be passed, ungraded



LS4145-KP05 - Infection Biology 2 (InfBiol2)				
Duration:	Turnus of offer:	Credit points:	Max. group size:	
l Semester	each summer semester	5	20	
Course of study, spec	ific field and term:			
	n Biology 2023 (compulsory), Infection Biol	ogy, 2nd semester		
	n Biology 2018 (compulsory), Infection Biolo			
Master Infectio	n Biology 2012 (compulsory), Infection Biol	ogy, 2nd semester		
Classes and lectures:		Workload:		
Infection Biolog	gy 2 (lecture, 2 SWS)	• 75 Hours in-classroo	om work	
Infection Biolog	gy 2 (practical course, 3 SWS)	<ul> <li>75 Hours private stu</li> </ul>	udies	
Contents of teaching	:			
Cellular and me	plecular mechanisms of infections			
-	athogens with cells of the innate and adap	-	l effector mechanisms	
	cellular pathogens, molecular mechanisms and its consequences	of intracellular survival		
	ptive immune functions and practical appli	cations		
<ul> <li>Background an</li> </ul>	d practical application of cell culture, virus		n (Endpoint titration and plaque assay)	
Aseptic technic	-			
<ul> <li>Basic knowledge</li> <li>Laboratory safe</li> </ul>	je in genetic engineering and legislation, in معر (جلاع)	Good Scientific Practis with regard	ds to teh rules of the UzL.	
<ul> <li>Basic laborator</li> </ul>	-			
<ul> <li>They are comp successful man</li> <li>They know the</li> <li>They know the</li> <li>They can perfo</li> <li>They have the level (phagocysis)</li> <li>They can procesis</li> <li>They have the</li> </ul>	sms, their detailed understanding of antimi- etent in theory and in practical skills in labor ner with regards to teh rules of Good Scien principles of virus cultivation and titration principles of tissue culture and can apply the rm standard laboratory calculations and un methodological competence, to use flow cy cosis, cell activation, cell death, cytokine for ss and interpret data and can communicate communication competency to convey the ad laboratory safety procedures and can ap	vatory techniques to approach info tific Practise of the UzL. and can apply this practically. his practically. it conversions. vtometric approaches addressing t mation). e it to peers underlying principles of technique	ectious disease research projects in a he host-pathogen interaction at single ce	
Oral examination	on			
ls requisite for:				
Internship (LS4				
Requires:				
Requires:				
Diagnostical M				
Diagnostical M	ethods in Microbiology and Pathology (LS4 gy 1 (LS4015-KP06)			
<ul><li>Diagnostical M</li><li>Infection Biolog</li></ul>	ethods in Microbiology and Pathology (LS4) gy 1 (LS4015-KP06) <b>nodule:</b>			
Diagnostical M     Infection Biolog     Responsible for this r	ethods in Microbiology and Pathology (LS4) gy 1 (LS4015-KP06) <b>nodule:</b>			
<ul> <li>Diagnostical M</li> <li>Infection Biolog</li> </ul> Responsible for this in Prof. Dr. rer. national profection of the	ethods in Microbiology and Pathology (LS4 gy 1 (LS4015-KP06) <b>nodule:</b> t. Stefan Taube			
<ul> <li>Diagnostical Ma</li> <li>Infection Biolog</li> <li>Responsible for this r</li> <li>Prof. Dr. rer. na</li> <li>Teacher:         <ul> <li>Department of</li> <li>Institute for System</li> </ul> </li> </ul>	ethods in Microbiology and Pathology (LS4) gy 1 (LS4015-KP06) <b>nodule:</b> t. Stefan Taube Infectiology temic Inflammation Research (ISEF)			
<ul> <li>Diagnostical M</li> <li>Infection Biolog</li> <li>Responsible for this r</li> <li>Prof. Dr. rer. na</li> <li>Teacher:         <ul> <li>Department of</li> <li>Institute for System</li> <li>Institute of Virce</li> </ul> </li> </ul>	ethods in Microbiology and Pathology (LS4 gy 1 (LS4015-KP06) <b>nodule:</b> t. Stefan Taube Infectiology			



• Prof. Dr. Ulrich Schaible • Prof. Ph.D. Tamás Laskay • Prof. Dr. rer. nat. Christian Karsten • PD Dr. rer. nat. Norbert Reiling • Prof. Dr. rer. nat. Stefan Taube • Dr. math. et dis. nat. Jeroen Mesters Dr. rer. nat. Tobias Dallenga Literature: • S.J. Flint: Principles of Virology Vol I and II - ASM Press, Washington DC Mims' Pathogenesis of Infectious Disease .: Academic Press. Ed. Nash, Dalziel, Fitzgerald • • Carter, J., & Saunders, V. A.: Virology: principles and applications. 2007 - John Wiley & Sons. \_\_\_\_\_ Language: · offered only in English Notes: Prerequisites for the module: - LS4045-KP05 Diagnostical Methods in Microbiology and Pathology - LS4015-KP06 Infection Biology 1 - Participation in the Biological Safety Instruction is mandatory Prerequisites for admission to the examination: - Regular and successful attendance is strongly recommended in addition to independent study as solid preparation for the oral examination. Module Exam(s): - LS4145-L1 Infection Biology 2: The module will be graded by means of a 30-minute oral examination at the end of the practical, where students will present their own data. Both theoretical and practical knowledge will be assessed. 100% of the module grade.

If the oral examination is not passed succesfully, he/she will have to repeat the whole module one year later.



LS4155-KP06 - Anti-Microbial Therapy and Prophylaxis (AntTherPro)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		6
Course of study, specific field and term: • Master Infection Biology 2023 (comp • Master Infection Biology 2018 (comp • Master Infection Biology 2012 (comp	oulsory), Clinical Aspects, 2n	id semester	
Classes and lectures:		Workload:	
<ul> <li>Anti-Microbial Therapies (lecture, 2 section 2)</li> <li>Vaccination Strategies (seminar, 2 section 2)</li> </ul>		<ul><li>120 Hours privat</li><li>60 Hours in-class</li></ul>	
<ul> <li>Contents of teaching:</li> <li>General concepts of anti-microbial t</li> <li>Concepts in drug design and alterna</li> <li>The problem of drug resistance and</li> <li>Selected examples: antibacterials (and Candida albicans).</li> <li>Vaccination strategies: pathogen nice</li> <li>Types of vaccines / examples of vaccine</li> <li>Epitopes, vaccine carriers, adjuvants</li> </ul>	ative strategies future challenges ntibiotics), antivirals (e.g., ta ches and immunity cines		s viruses), antifungals (e.g. antimycotics and
fungi) Students learn to illustrate these app Students are able to assess the pote Students can critically discuss altern Students acquire the competence to examples for infectious diseases (e.c. Grading through: written exam	proaches with the aid of app ntial and the limitation of a ative strategies p present and critically discu	propriate examples given therapy concept	ohylaxes (directed against: bacteria, viruses, f anti-microbial prophylaxis and relevant
<ul> <li>Marked presentation</li> <li>Responsible for this module: <ul> <li>Prof. Dr. Thomas Krey</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Biochemistry</li> <li>Research Center Borstel, Leibniz Lun</li> <li>Prof. Dr. Thomas Krey</li> <li>PD Dr. rer. nat. Guido Hansen</li> <li>Dr. rer. nat. Nicolas Gisch</li> <li>Dr. rer. nat. Tobias Dallenga</li> </ul> </li> </ul>	g Center		
Literature: • n.n.: Recent review articles			
Language: • offered only in English			
Notes:			



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - LS4155: Regular participation in seminars (85%)

Module Examination(s):

- LS4155-L1: Anti-microbial therapies, written exam, 90 min, 67% of module grade

- LS4155-L2: Vaccination strategies, graded seminar presentation, 30 min, 33% of module grade



LS4165-KP09 - Model Systems of Infection (ModSysInf)					
Duration:	Turnus of offer:	Credit points:			
1 Semester	each summer semester	9			
Course of study, specific field and town.					
<ul> <li>Course of study, specific field and term:</li> <li>Master Infection Biology 2023 (comp</li> <li>Master Infection Biology 2018 (comp</li> <li>Master Infection Biology 2012 (comp</li> </ul>	ulsory), Infection Biology, 2	2nd semester			
Classes and lectures:		Workload:			
• Lectures In vivo Models (lecture, 3 S		165 Hours private studies			
<ul> <li>Excercises In vivo Models (seminar, 2</li> <li>Practical course In vivo Models (prac</li> </ul>		105 Hours in-classroom work			
		1			
Contents of teaching: • (1) Animal experimentation and biol	ogical safety: Lecture: (a) ar	nimal protection laws, animal experimentation application,			
<ul> <li>anesthetics, analgesia, methods of ar methods, biological and gene technoc health and gender controling, applic working under biological safety leve</li> <li>(2) Clinic-near model systems in infe skin(leishmaniasis), lung (tuberculos)</li> </ul>	<ul> <li>documentation of animal experiments, anatomy and physiology of the mouse, breeding methods and nomenclature, transgenic mice, anesthetics, analgesia, methods of anesthesia, criteria for animal burden and experiment abortion, ethics, alternative and additional methods, biological and gene technological safety. (b) Practicals: biology and handling of mouse, handling and behaviour of mouse, health and gender controling, applicationmethods, blood sampling and animal protection appropriate sacrifice, sectioning mouse, working under biological safety levels, transgenic technology</li> <li>(2) Clinic-near model systems in infection biology: principles of animal experimentation in infection biology, infections of the skin(leishmaniasis), lung (tuberculosis, influenza), intestinal (helminths, salmonella), intracerebral (toxoplasmosis) and systemic infections(trypanosomis, malaria, sepsis), humanized animal experimental models, comparison of scientific results from animal experimentation in burdens.</li> </ul>				
<ul><li>basicknowledge on aspects of biolog</li><li>Basic knowledge based on experime</li><li>Knowing how to handle the model s</li></ul>	gical and gene technologica ntal examples; consolidatio				
Grading through:  • written exam					
Responsible for this module:					
Dr. rer. nat. Christoph Hölscher					
Teacher:					
Department of Infectiology					
<ul> <li>Institute for Systemic Inflammation F</li> <li>Institute of Virology and Cell Biology</li> </ul>					
Research Center Borstel, Leibniz Lun					
<ul> <li>Institute of Medical Microbiology</li> </ul>					
• Dr. rer. nat. Christoph Hölscher					
<ul> <li>Prof. Ph.D. Tamás Laskay</li> </ul>	Prof. Ph.D. Tamás Laskay				
	Prof. Dr. rer. nat. Stefan Taube     D Dr. rer. nat. Norbert Deiling				
<ul> <li>Dr. rer. nat. Bianca Schneider</li> </ul>	<ul> <li>PD Dr. rer. nat. Norbert Reiling</li> <li>Dr. rer. nat. Bianca Schneider</li> </ul>				
Dr. Kerstin Walter					
<ul> <li>Dr.rer.nat. Christian Karsten</li> <li>Dr.rer.nat. Matthias Hauntmann</li> </ul>					
<ul> <li>Dr. rer. nat. Matthias Hauptmann</li> <li>Dr. rer. nat. Kristina Ritter</li> </ul>					
• Dr. rer. nat. Anke Osterloh					
Language:					
offered only in English					



#### Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Regular (85%) and successful participation in seminar and lab.

### Module Examination(s):

- LS4165-L1: Model Systems of Infection, written exam, 90 min, 50% of the module grade; seminar paper and practical each 25% of the module grade.

Regular attendance of the lecture, apart from self-study, is strongly recommended as a solid preparation for the written exam.



LS4175 A - Module part: Molecular Virology (MedMicroVi)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		3	
Course of study, specific field and term: • Master Infection Biology 2018 (Modu • Master Infection Biology 2012 (Modu • Master Infection Biology 2023 (Modu	le part of a compulsory mo	odule), Microbiology, 2nd s	emester	
Classes and lectures: • Molecular Virology (seminar, 2 SWS)		Workload: • 60 Hours private • 30 Hours in-class		
<ul> <li>Contents of teaching:</li> <li>Background and seminal research in Immunodeficiency Virus (HIV), Huma</li> <li>State-of-the art techniques in virolog</li> <li>The peer review process</li> <li>Data analysis and interpretation, how</li> <li>How to present a scientific research</li> </ul>	an Coronavirus (SARS, MER gy and molecular biology w to discuss a scientific rese	5) earch paper	Ebola Virus, Zika Virus, Measles Virus, Human	
Qualification-goals/Competencies: <ul> <li>Competence in critical reading, discu</li> <li>Student knows recent development:</li> <li>Student can present a research pape</li> <li>Student can conduct literature research</li> </ul>	s in molecular virology and er / topic in a journal club s	related techniques		
Grading through: • see Notes				
<ul> <li>Responsible for this module: <ul> <li>Siehe Hauptmodul</li> </ul> </li> <li>Teacher: <ul> <li>Institute of Virology and Cell Biology</li> <li>Prof. Dr. rer. nat. Stefan Taube</li> <li>MitarbeiterInnen des Instituts</li> </ul> </li> </ul>	,			
Literature: • n.n.: Provided research articles and c	own literature research			
Language: • offered only in English				
Notes: Is module part of LS4175-KP06 Grading of the module part through - at least two oral presentations (20 mi - regular in-class assessments - contribution to discussions - regular participation in seminars (859				



LS4175 B - Module part: Mechanisms of Bacterial Pathogenicity (MedMicroBa)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		3
Course of study, specific field and term: • Master Infection Biology 2018 (Modu • Master Infection Biology 2012 (Modu • Master Infection Biology 2023 (Modu	le part of a compulsory mo	odule), Microbiology, 2nd s	emester
Classes and lectures: • Mechanisms of Bacterial Pathogenic	d lectures:       Workload:         chanisms of Bacterial Pathogenicity (seminar, 2 SWS)       • 60 Hours private studies         • 30 Hours in-classroom work		
factors Structure and biosynthesis of lipopo Structure and biosynthesis of lipoara Structure, biosynthesis and function Recognition of microbial virulence fa Recognition of lipids by immune cel Microbial toxins (e.g., leucocidin, her	on, specific adherence e, cell wall and cell surface: lysaccharides abinomannan s of mycobacterial lipids actors by pattern recognitic ls, the role of CD1 presenta molysin, botulinum toxin, d	Gram-positive and Gram-ne on receptors tion liphtheria toxin, anthrax to>	lence egative bacteria, mycobacteria, virulence kin, tetanus toxin, pertussis toxin, cholera iga toxin, Escherichia coli LT toxin, ST toxin)
Qualification-goals/Competencies: Competence in critical reading, discu- Student can explain structures and k Student can explain virulence mecha Student can evaluate the quality of e Student can present a research pape Student can conduct literature research	biosynthetic pathways of m anisms of pathogenic micro experimental data er / topic in a seminar settir	icrobial constituents respon porganisms	nsible for microbial virulence
Grading through: • see Notes			
Responsible for this module:         • Siehe Hauptmodul         Teacher:         • Research Center Borstel, Leibniz Lung Center         • Prof. Dr. rer. nat. Otto Holst         • PrivDoz. Dr. rer. nat. Sven Müller-Loennies			
Literature: • n.n.: Provided research articles and c	own literature research		
Language: • offered only in English			
Notes:			



Is module part of LS4175-KP06

Grading of the module part through

- at least two oral presentations (20 min plus discussion)

- regular in-class assessments

- contribution to discussions

- regular participation in seminars (85%)



LS417	'5 C - Module part: Pat	thogen Niches (Med/	MicroNi)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		3
Course of study, specific field and term: • Master Infection Biology 2018 (Mod • Master Infection Biology 2012 (Mod • Master Infection Biology 2023 (Mod	ule part of a compulsory mo	odule), Microbiology, 2nd	semester
Classes and lectures: • Pathogen Niches (seminar, 2 SWS)			
Contents of teaching: Intracellular vs. extracellular pathog Metabolic adaptations of pathogen Immunoprivileged tissue/organ site The physiology and cell biology of i Erythrocytes as host cells phagocyte Microbial biofilms and consortia nice	ic microbes and competition is niches for immune escape ntracellular microbes es and non-phagocytes as h	n with host e of pathogens ost cells	trix
Qualification-goals/Competencies: Competence in critical reading, disc Student knows niches pathogens o Student can explain physiological b Student can interpret an experimer Student can present a research pap Student can conduct literature rese	ccupy in the host and can ex enefits for the pathogens ital setup and evaluate the c er / topic in a seminar settir	xplain how they influence correct use of controls and	
Grading through: • see Notes			
Responsible for this module: <ul> <li>Siehe Hauptmodul</li> </ul> Teacher: <ul> <li>Research Center Borstel, Leibniz Lur</li> <li>Dr. rer. nat. Bianca Schneider</li> </ul>	ng Center		
Literature: • Ulrich E. Schaible, Albert Haas: Intra • Pascale Cossart, Patrice Boquet, Sta			gh the Host Cell - Wiley-VCH 2009
Language: • offered only in English			
Notes: Is module part of LS4175-KP06 Grading of the module part through - at least two oral presentations (20 m - regular in-class assessments - contribution to discussions - regular participation in seminars (85 This course will be held over two full o	in plus discussion) %)	Borstel	



LS4175 D - Module part: Inflammation - Methods in Immunology (MedMicroIn)				
Duration: Turnus of offer:		Credit points:		
1 Semester each summer sem	Semester each summer semester			
Course of study, specific field and term:				
<ul> <li>Master Infection Biology 2018 (Module part of a compute</li> <li>Master Infection Biology 2012 (Module part of a compute</li> <li>Master Infection Biology 2023 (Module part of a compute</li> </ul>	sory module), Microbiol	logy, 2nd semester		
Classes and lectures:	Workload:			
Methods in Immunology (seminar, 2 SWS)	1	urs private studies urs in-classroom work		
Contents of teaching:				
<ul> <li>Flow Cytometry (FACS, MACS, FACS-sort)</li> <li>Phage display</li> <li>Recombinant antibodies</li> <li>Experimental and therapeutic Biologica</li> <li>Conventional, confocal and 2-photon Microscopy</li> <li>SNPs Analysis</li> <li>Signaltransduction analysis</li> <li>Migration Assays</li> <li>Generation of transgenic, knock-out and knock-in mice</li> <li>Animal models in Life Science</li> <li>Microbiome analysis</li> <li>Data analysis and interpretation</li> <li>How to discuss and present a scientific research paper</li> </ul>				
<ul> <li>Qualification-goals/Competencies:</li> <li>Competence in critical reading, discussing and presentir</li> <li>Student can explain principle methods and their applica</li> <li>Student can give examples of recent developments in in</li> <li>Student can interpret an experimental setup and evalua</li> <li>Student can evaluate the quality of experimental data</li> <li>Student can present an immunology based paper in a jo</li> <li>Student can conduct literature researches using Pubmed</li> </ul>	ations in immunology nmunology Ite the correct use of co purnal club format	ntrols		
Grading through: • see Notes				
<ul> <li>Responsible for this module: <ul> <li>Siehe Hauptmodul</li> </ul> </li> <li>Teacher: <ul> <li>LIED   Lübecker Institut für experimentelle Dermatologie</li> <li>Institute for Systemic Inflammation Research (ISEF)</li> </ul> </li> <li>Prof. Dr. Admar Verschoor <ul> <li>Prof. Dr. Med. Jörg Köhl</li> <li>Prof. Dr. rer. nat. Rudolf Manz</li> <li>Prof. Dr. med. Peter König</li> <li>Dr.rer.nat. Christian Karsten</li> <li>Prof. Dr. med. Saleh Ibrahim</li> <li>PD Dr. rer. nat. Yves Laumonnier</li> </ul> </li> </ul>	e (Lübeck Institute of Ex	perimental Dermatology)		
Literature: • n.n.: Provided research articles and own literature resear	rch			



### Language:

### • offered only in English

### Notes:

Is module part of LS4175-KP06

Grading of the module part through

- at least two oral presentations (20 min plus discussion)

- regular in-class assessments

- contribution to discussions

- regular participation in seminars (85%)





	LS4175-KP06, LS4175 - Medie	cal Microbiology (Mec	liviicro)
Duration:	ion: Turnus of offer: Crea		Credit points:
1 Semester	each summer semester		6
Course of study, specific fi	eld and term:		
Master Infection Biol	ogy 2023 (optional subject), Microbiology, 2 ogy 2018 (compulsory), Microbiology, 2nd s ogy 2012 (compulsory), Microbiology, 2nd s	emester	
Classes and lectures:		Workload:	
<ul> <li>See LS4175 B: Mecha 2 SWS)</li> <li>See LS4175 C: Pathon</li> </ul>	<ul> <li>Iar Virology (seminar, 2 SWS)</li> <li>120 Hours private studies</li> <li>60 Hours in-classroom work</li> <li>en Niches (seminar, 2 SWS)</li> </ul>		
<ul> <li>See LS4175 D: Inflam (seminar, 2 SWS)</li> </ul>	mation - Methods in Immunology		
Contents of teaching:			
• See LS4175 module	parts A to D		
Qualification-goals/Compe	etencies:		
Competence in critic	al reading, discussing and preseting of rese	arch articles.More details se	e LS4175 module parts A to D
Grading through:			
presentation			
Responsible for this modu	le:		
<ul> <li>Prof. Dr. rer. nat. Stef</li> </ul>	an Taube		
Teacher:			
<ul> <li>Department of Infection</li> </ul>			
	stel, Leibniz Lung Center		
	Inflammation Research (ISEF)		
<ul><li>Institute of Virology a</li><li>Institute of Medical M</li></ul>			
• Prof. Dr. rer. nat. Stef	an Taube		
	. Sven Müller-Loennies		
• Dr. rer. nat. Bianca S			
• Dr. rer. nat. Matthias	•		
<ul> <li>Prof. Dr. rer. nat. Chri</li> <li>PD Dr. rer. nat. Yves</li> </ul>			
<ul> <li>PD Dr. rer. nat. rves</li> <li>Prof. Dr. rer. nat. Mar</li> </ul>			
<ul> <li>Prof. Dr. Admar Verso</li> </ul>			
<ul> <li>Prof. Dr. rer. nat. Rud</li> </ul>			
• Dr. rer. nat. Anke Fäh	nrich		
Literature:			
Recent scientific pap	ers: Provided research papers		
Language:			
<ul> <li>offered only in English</li> </ul>	5h		
Notes:			



The student must select and pass at least two of the module parts offered. Module parts only take place with a minimum of four participants.

Prerequisites for the module: - nothing

Prerequisites for admission to the written examination: - Regular (85%) and succesful participation in two of the modulparts.

Module exam:

- LS4175-L1: Medical Microbiology: seminar presentations and discussion of two modulparts; each 50 % module grade

Grading of the single module part through

- at least two oral presentations (20 min plus discussion)

- regular in-class assessments

- contribution to discussions

If more than 2 of the required module parts are taken and passed successfully, the two best intermediate results are averaged to calculate the final grade. Additional module parts are entered in the transcripts of records (Diploma Supplement).

Module parts B and C (LS4175 B Mechanisms of Bacterial Pathogenicity; LS4175 C Pathogen Niches) are offered as a two-day symposium at the Research Center Borstel

Module parts A and D (LS4175 A Molecular Virology, LS4175 D Inflammation - Methods of Immunology) will be offered during the semester in Lübeck

Students must choose at least one module part offered in Lübeck (LS4175 A Molecular Virology; LS4175 D Inflammation - Methods of Immunology).



LS5995-KP30 - Master Thesis Infection Biology (MScThesis)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each semester	30		
Master Infection Biolog	<b>d and term:</b> yy 2023 (compulsory), Infection Biology, 3 yy 2018 (compulsory), Infection Biology, 3 yy 2012 (compulsory), Infection Biology, 3	Brd and 4th semester		
<ul> <li>Classes and lectures:</li> <li>Practical work (autonomous practical studies , 39 SWS)</li> <li>Authoring of the Master Thesis (supervised self studies, 5 SWS)</li> <li>Colloquium (presentation (incl. preparation), 1 SWS)</li> </ul>		Workload: • 900 Hours research for and write up of a thesis		
Contents of teaching: • Scientific project in the	e field of infection biology			
		x scientific problem in a defined period of time and to document with fend the experimental results.		
Grading through: • written exam, oral pres	entation, and defence of the experiment	´s results		
Requires: • Diagnostical Methods i • Infection Biology 2 (LS4 • Infection Biology 1 (LS4 • Internship (LS4115-KP1	4015-KP06)	P06)		
Responsible for this modules • Prof. Dr. Ulrich Schaibl Teacher: • Institutes and hospitals • Research Center Borste	e s of the University of Lübeck			
Alle prüfungsberechti	gten Dozentinnen/Dozenten des Studier	ıganges		
Literature: • Topical literature abou	t the subject:			
Language: • offered only in English				
Notes:				



Prerequisites for the module:

- Minimum of 70 ECTS

- At least one out of the three courses, block internship 1, block internship 2 and the master's thesis, must be carried out at the University of Lübeck, The University Clinic (UKSH), the Research Center Borstel, or the Frauenhofer IMTE.

Prerequisites for admission to the written examination:

- succesful work on the subject

Module exam:

- LS5995-L1: Master Thesis in IB, written thesis, 66,66 % module grade

- LS5995-L2: Colloquium about the thesis in IB, oral defend, 60 min (20 min oral presentation), 33,33 % module grade (the arithmetic mean of the two examinators)

If the master thesis is conducted outside the University of Lübeck (UzL), a lecturer of the UzL must be appointed as supervisor before the work is commensed (see PVO), and who is also the first examiner of the thesis.



LS4115-KP16 - Internship (PC)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		16	
Course of study, specific field and term: • Master Infection Biology 2023 (option • Master Infection Biology 2018 (option • Master Infection Biology 2012 (com	onal subject), Microbiology,	3rd semester		
Classes and lectures: • Practical Courses (block practical course, 24 SWS)		Workload: • 360 Hours in-classroom work • 120 Hours private studies		
Contents of teaching:				
<ul> <li>parts must cover at least 12 weeks, completed.</li> <li>Molecular microbiology:M 1: Genon Protein expression and -purification microbes/pathogens</li> </ul>	the second part can last 8 to nics/ transcriptomicsM 2: Pro IM 5: Membrane biophysics/ Ilture/ Cell cultureC 2: Micro emistryC 5: ImmunologyC 6:	o 10 weeks. A total of 22 w oteomics/ lipidomicsM 3: S M 6: RNA/ siRNA-Technolog be-infected cell/ tissue mo Microscopic Techniques/ I	delsC 3: In vivo infection modelsC 4: Cell Ultrastructure	
<ul> <li>competences) in each course;Acqui data;ability to work in a team;gettin</li> <li>Live long learning competence</li> <li>Students work hands on and with and hygieneo hazardous substance</li> <li>Grading through:         <ul> <li>oral presentation</li> <li>Poster</li> </ul> </li> </ul>	sition of practical knowledg Ig lab experiences by workir In minor supervision obliging	e in documentation and p ng on real research project g legal regulations and safe	f Cellular- and Molecular microbiology (called resentation (including discussion) of scientific s. ety guidelines including o laboratory safety	
<ul> <li>Is requisite for:</li> <li>Master Thesis Infection Biology (LS5</li> </ul>	995-KP30)			
Requires: • Diagnostical Methods in Microbiolo • Infection Biology 2 (LS4145-KP05) • Infection Biology 1 (LS4015-KP06)	gy and Pathology (LS4045-K	(P05)		
Responsible for this module: • Prof. Dr. rer. nat. Stefan Taube Teacher: • All institutes of the University of Lük • MitarbeiterInnen des Instituts	beck			
Literature: • provided scientific papaeer: Self-stu	dy, independent literature s	earch		
Language: • offered only in English				



#### Notes:

Admission requirements for taking the module:

- LS4015-KP06
- LS4145-KP05
- LS4045-KP05

Admission requirements for taking module examination(s):

- Block practicals must be approved by Prof. Taube 4 weeks prior to commencement.

- Regular participation (85%) in block practicals which may be carried out at the University of Lübeck, other universities in Germany and abroad, research institutions or industrial companies.

- At least one out of the three courses, block internship 1, block internship 2 and the master's thesis, must be carried out at the University of Lübeck, The University Clinic (UKSH), the Research Center Borstel, or the Frauenhofer IMTE.

Module Exam(s):

- LS4115-L1 Block practical: one oral presentation for one of the internships with two examinators ; 30 min; 50% of final grade -LS4115-L2 Block practical: one poster presentation for one of the internships; 2 examinators, each 30 min, each examinator 25 % of final grade



LS5205-KP06, LS5205 - Consolidating in Infection Biology (ConsoleIB)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	6		
<ul> <li>Master Infection Biol</li> </ul>	<b>eld and term:</b> ogy 2023 (compulsory), Interdisciplinary modules, 3 ogy 2018 (compulsory), Interdisciplinary modules, 3 ogy 2012 (compulsory), Interdisciplinary modules, 3	rd semester		
Classes and lectures:	Workl	oad:		
<ul> <li>Consolidation Cours</li> </ul>	e 1 (practical course, 1 SWS) •	<ul><li>120 Hours private studies</li><li>60 Hours in-classroom work</li></ul>		
Contents of teaching: • See special plan of the set of	ne course located on the IB website.			
Qualification-goals/Comp	etencies:			
Ability to understand	and reproduce the specialized knowledge imparte	d in the teaching content.		
Grading through: • B-Certificate (not gra	ded)			
Responsible for this modul • Prof. Dr. Ulrich Scha Teacher: • Universitätsklinikum • Research Center Bor • All institutes of the U • Alle Dozentinnen/D	ible S-H stel, Leibniz Lung Center Iniversity of Lübeck			
Literature:				
<ul> <li>n.n.: Provided resear</li> </ul>	ch articles and own literature research			
Language: • offered only in Engli	sh			
Notes:				
Admission requiremen - None	ts for taking the module:			
Admission requiremen - None	ts for participation in module examination(s):			
Module examination(s) - LS5205-L1: Regular a		ation courses is a prerequisite for obtaining the B certificate.		
Ungraded module.				