

Module Guide for the Study Path

Master Infection Biology ab 2018





1st semester

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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 ab 2018 (compulsory), Infection Biology, 1st semester
- Master Infection Biology (compulsory), Infection Biology, 1st semester

Classes and lectures: Workload:

Infection Biology 1 (lecture, 4 SWS)

120 Hours private studies60 Hours in-classroom work

Contents of teaching:

- Introduction into the variety of infectious diseases and their respective causative pathogens (Viruses, bacteria, parasitic protozoa and helminths, fungi).
- The lectures will cover human and animal-pathogenic viruses, bacteria and fungi as well as parasites (protozoa, helminths).
- Important infectious agents and diseases will be covered in detail such as Influenza, HIV, HCV, herpes viruses, Papilloma, Pox viruses, Cholera, typhoid fever, E.coli/EHEC, Helicobacter, MRSA, Pneumococci, Tuberculosis, Candida, Malaria, Leishmaniasis, Trypanosoma, Schistosomiasis, Filariasis, Trichinella etc.

Qualification-goals/Competencies:

• The students have the infection-biological competency to apply their comprehensive basic and advanced knowledge of the biology of important human infectious agents and their diseases including viruses, bacteria, fungi, parasitic protozoa and helminths, their life cycles, vectors and reservoirs, epidemiology, treatment and prophylaxis to infection research. The students are technical and methodical competent to work in infection disease research based on their understanding of the complex host-pathogen interactions during the infectious process, they have the capacity to integrate the pathogen's virulence functions and the hosts defense strategies and the principles, how both evolved during co-evolution and how these interactions shape pathogenesis and disease outcome. The students have the competence in communication to employ principles of host-pathogen interactions in scientific discussions and to use them to approach theoretically and practically research questions.

Grading through:

• written exam

Is requisite for:

Infection Biology 2 (LS4145-KP05)

Responsible for this module:

• Prof. Dr. Ulrich Schaible

Teacher:

- Institute of Virology and Cell Biology□
- Department of Infectious Diseases and Microbiology
- Research Center Borstel
- Prof. Dr. Ulrich Schaible
- Prof. Ph.D. Tamás Laskay
- Prof. Dr. rer. nat. Stefan Taube
- Prof. Dr. med. Werner Solbach

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





Language:

• offered only in English

Notes:

The module includes a written Test as the only form of examination.

The regular and successful participation in the teaching module (lecture), apart from the self-study, is strongly recommended as a solid preparation for the examination.

The total amount of time allocated to a written examination is usually between 60 and 180 minutes (Examination Regulations).



LS4020 A - Module part LS4020A: Crystallography (StrAnaKris)			
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each winter semester	3	60

- Master MLS starting 2018 (module part), structure biology, 1st semester
- Master Infection Biology ab 2018 (module part), Interdisciplinary modules, 1st semester
- Master Biophysics (module part), biophysics, 1st semester
- Master CLS starting 2016 (module part), MML with specialization in Life Science, 3rd semester
- Master MLS starting 2016 (module part), structure biology, 1st semester
- Master Infection Biology (module part), Interdisciplinary modules, 1st semester
- Master CLS (module part), computational life science / life sciences, 3rd semester
- Master MLS (module part), structure biology, 1st semester

Classes and lectures:

• Crystallography (lecture, 2 SWS)

Workload:

- 60 Hours private studies
- 30 Hours in-classroom work

Contents of teaching:

- · Crystal growth, precipitant and phase diagram, crystal morphology, symmetry and space groups, crystallogenesis
- X-rays, X-ray sources, X-ray diffraction, Bragg's law, reciprocal lattice and Ewald-sphere construction
- X-ray diffraction by electrons, Fourier analysis and synthesis
- Protein structure determination by X-ray diffraction, crystallographic phase problem, Patterson map, molecular replacement (MR), multiple isomorphous replacement (MIR), multi-wavelength anomalous diffraction (MAD)
- Crystallography and the drug discovery process: studying protein-ligand interactions
- Practical exercises employing an X-ray generator (collection of a diffraction image) and the computer (MR; calculation and interpretation of electron density maps)
- Site visit at the Synchrotron DESY (Hamburg)

Qualification-goals/Competencies:

- They have a general scientific competence in macromolecular X-ray diffraction analysis
- They have the methodological competence to grow protein crystals by hanging or sitting drops
- They have the methodological competence to correctly interpret (salt or protein) the diffraction image of a crystal using the Ewald Sphere construction
- They have the methodological competence to tackle the phase problem either by MR, MIR or MAD
- They can calculate and interprete electron density maps
- They have the methodological competence, to apply structure- or fragment-based techniques for lead compound identification
- They have the communication competency to convey the principles of X-ray diffraction theory

Grading through:

see Notes

Responsible for this module:

- Prof. Dr. rer. nat. Christian Hübner
- Prof. Dr. rer. nat. Thomas Peters

Teacher:

- · Institute of Biochemistry
- Dr. math. et dis. nat. Jeroen Mesters
- Prof. Dr. rer. nat. Rolf Hilgenfeld

Literature:

• Jan Drenth: Principles of Protein X-ray Crystallography - Science+Business Media, LLC, New York

Language:

offered only in English

Module Guide



Notes:

Is part of Module:

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

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

For Master MLS with specialization Structure Biology the module is mandatory.



LS4020 B - Module part LS4020B: NMR Spectroscopy (StrAnaNMR)		
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	3

- Master Infection Biology ab 2018 (module part), Interdisciplinary modules, 1st semester
- Master Biophysics (module part), biophysics, 1st semester
- Master CLS starting 2016 (module part), MML with specialization in Life Science, 3rd semester
- Master MLS starting 2016 (module part), structure biology, 1st semester
- Master Infection Biology (module part), Interdisciplinary modules, 1st semester
- Master CLS (module part), computational life science / life sciences, 3rd semester
- Master MLS (module part), structure biology, 1st semester
- Master MLS starting 2018 (module part), structure biology, 1st semester

Classes and lectures:

• NMR-Spectroscopy (lecture, 2 SWS)

Workload:

- 60 Hours private studies
- 30 Hours in-classroom work

Contents of teaching:

- · Lecture topics:
- · Assignment of NMR spectra
- Description of the NOESY experiment using the vector model
- Chemical Exchange and Transfer-NOEs
- Multidimensional NMR spectroscopy
- Assignment strategy for peptides
- Introduction into the product operator formalism (POF)
- Description of the COSY and of the HSQC experiment using POF
- NMR experiments for the assignment of proteins
- NMR structural analysis of proteins
- Experiments to probe the motions of protein

Qualification-goals/Competencies:

- · Advanced techniques to assign and analyze NMR spectra
- Understanding of NMR experiments based on the product operator formalism
- Basic knowledge about NMR experiments to analyze structure and dynamics of proteins

Grading through:

• see Notes

Responsible for this module:

• Prof. Dr. rer. nat. Thomas Peters

Teacher:

- Institute of Chemistry and Metabolomics
- Prof. Dr. rer. nat. Thomas Peters
- PD Dr. rer. nat. Karsten Seeger

Literature:

- James Keeler: Understanding NMR Spectroscopy Wiley
- :
- Malcolm H. Levitt: Spin Dynamics Basics of Nuclear Magnetic Resonance Wiley-VCH
- D. Neuhaus & M. P. Williamson: The Nuclear Overhauser Effect in Structural and Conformational Analysis Wiley-VCH
- Timothy Claridge: High-Resolution NMR Techniques in Organic Chemistry Pergamon Press
- · : Current scientific literature

Language:

· offered only in English





Notes:

This lecture is a part of modules:

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

Exercises are integrated into the lectures.

It is a compulsory module part for the Master MLS with a focus on structural biology.



Notes:

LS4020 C - M	odule part LS4020C:	Single Molecule Methods	(Einzelstru)
Duration:	Turnus of offer:	Cr	edit points:
1 Semester	each winter semester	3	
Course of study, specific field and term: • Master MLS starting 2018 (module • Master Infection Biology ab 2018 (n • Master Biophysics (module part), bi • Master CLS starting 2016 (module part) • Master MLS starting 2016 (module part) • Master Infection Biology (module part) • Master CLS (module part), computa • Master MLS (module part), structure Classes and lectures: • Single Molecule Methods (lecture, 2)	part), structure biology, 1st nodule part), Interdisciplina ophysics, 1st semester part), MML with specializati part), structure biology, 1st art), Interdisciplinary modu itional life science / life scie e biology, 1st semester	semester iry modules, 1st semester on in Life Science, 3rd semester semester les, 1st semester	
 Physical basics of fluorescence Photo physics Microscopy techniques Protein labeling Fluorescence resonance energy tra Single molecule enzymology Single molecule protein folding Physical basics of optical tweezers Protein folding with optical tweeze 			
 Qualification-goals/Competencies: Understanding of the physical basis Understanding of the benefits of sing Understanding of the limits of sing 	ngle molecule methods	ods	
Grading through: • see Notes			
Responsible for this module: • Siehe Hauptmodul Teacher: • Institute of Physics • Prof. Dr. rer. nat. Christian Hübner Literature: • Lakowicz, Joseph R: Principles of Fleet Markus Sauer, Johan Hofkens, Jörg Molecules - ISBN: 978-3-527-31669-	Enderlein: Handbook of Flu		naging: From Ensemble to Single
Language: • offered only in English			





Is module part of:

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

This module part is identical to LS4020 C-MIW without seminar. For Master MLS with specialization in structure biology the module is mandatory.



LS4020 D - Module part LS4020D: Microscopy: techniques and applications (StrAnaMikr)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	3	

- Master Infection Biology ab 2018 (module part), Interdisciplinary modules, 1st semester
- Master Biophysics (module part), biophysics, 1st semester
- Master CLS starting 2016 (module part), MML with specialization in Life Science, 3rd semester
- Master MLS starting 2016 (module part), structure biology, 1st semester
- Master Infection Biology (module part), Interdisciplinary modules, 1st semester
- Master CLS (module part), computational life science / life sciences, 3rd semester
- Master MLS (module part), structure biology, 1st semester
- Master MLS starting 2018 (module part), structure biology, 1st semester

Classes and lectures:

Microscopy: techniques and applications (lecture, 2 SWS)

Workload:

- 60 Hours private studies
- 30 Hours in-classroom work

Contents of teaching:

- · Light microscopy
- · Confocal microscopy
- 2-photon microscopy
- Light sources and detectors
- · Fluorescent Dyes; GFP and genetically encoded fluorescence markers; Live Cell/tissue imaging: considerations/limitations
- Labelling/identifying cell components using fluorescence techniques
- · Protein-protein Interactions in living cells: FRET, FLIM; Biosensors
- Photo-activatable/-switchable Fluorescent Proteins; Fluorescent Timers
- Advanced 3D-Fluoresence Microscopy, STED, PALM, STORM
- In vivo imaging in tissues and living animals
- Applications of Flow Cytometry & Fluorescence-activated Cell Sorting
- Electron Microscopy: TEM, Immunogold label; Survey of cell ultrastructure; Correlative EM/light microscopy; Scanning Electron Microscopy (SEM)
- Bioluminescence; high-content screening; outlook: emerging technologies
- Data storage/formats; Course discussion; and then: Cinema of the Cell

Qualification-goals/Competencies:

- · Basics of light and fluorescence microscopy and electron microscopy
- Detailed knowledge of methods for labelling and visualization of proteins and subcellular compartments
- Applications of live cell imaging, in vivo imaging and quantitative fluorescence techniques

Grading through:

• see Notes

Responsible for this module:

• Siehe Hauptmodul

Teacher:

- Institute for Biology
- Prof. Dr. rer nat. Rainer Duden

Literature:

- -: http://micro.magnet.fsu.edu/primer/index.html
- -: http://www.microscopyu.com/smallworld/
- -: http://www.olympusmicro.com/

Language:

· offered only in English

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Notes:

Is module part of:

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

For Master MLS with specialization in Structure Biology the module is mandatory.

(Contribution to lecture, Biology 60%) (Contribution to lecture, Biomedical Optics 40%)



UNIVERSITÄT ZU LÜBECK			٨	Module Guide
LS402	1-KP06, LS4020-IB - Structu	ral Biology of Infe	ection (StrucBiol)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	normally each year in the	winter semester	6	
	term: 2018 (compulsory), Interdisciplinary mpulsory), Interdisciplinary module:		er	
Classes and lectures:		Workload:		
 See LS4020 A: Crystallograph See LS4020 B: NMR Spectros See LS4020 C: Single Molecu See LS4020 D: Microscopy, N SWS) See LS4020 E: Membrane Bio See LS4020 F: Protein-Biophy 	copy (lecture, 2 SWS) le Methods (lecture, 2 SWS) lethods and Application (lecture, 2 ophyics (lecture, 2 SWS)		ivate studies classroom work	
Contents of teaching: • See Modul parts LS4020 A bi	s F			
Qualification-goals/Competencies • See Modul parts LS4020 A bi				
Grading through: • written exam				
Responsible for this module: • Prof. Dr. rer. nat. Christian Hü Teacher:	ibner			

- Institute for Biology
- Research Center Borstel
- Institute of Physics
- Institute of Biochemistry
- Institute of Chemistry and Metabolomics
- Prof. Dr. rer. nat. Thomas Peters
- Prof. Dr. rer. nat. Rolf Hilgenfeld
- Prof. Dr. rer. nat. Christian Hübner
- Prof. Dr. rer. nat. Thomas Gutsmann
- PD Dr. rer. nat. Andra Schromm
- Prof. Dr. rer nat. Rainer Duden
- PD Dr. rer. nat. Hauke Paulsen
- Dr. math. et dis. nat. Jeroen Mesters

Language:

• offered only in English

Notes:

Formerly Modul LS4020-IB

Compulsary: choice of two courses from LS 4020 A-F

The module parts A to F each include a written test as the only form of examination.

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.





The total amount of time allocated to a written examination is usually between 60 and 180 minutes (Examination Regulations).



Notes:

LS40	025-KP03 - Clinical Asp	pects of Infection (Cli	nAsp)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		3
			
Course of study, specific field and term:			
 Master Infection Biology ab 2018 (cc Master Infection Biology (compulsor 			
Classes and lectures:		Workload:	
Clinical Aspects of Infection (lecture,	, 2 SWS)	60 Hours private30 Hours in-class	
Contents of teaching:			
background on the occurence of sys relevant instrumental and laborator infectious diseases with respect to t	stemic and local clinical sym y techniques for the diagno he emergence of multi-drug s, Pneumonia, Colonization	ptoms and disease-specifi sis of infections. Establishe g resistant pathogens.	ortant infectious diseases. Pathophysiological c clinical pictures. Introduction in the most ed and novel strategies in the treatment of vel-associated infections, HIV/STDs, Fungal
infections worldwide. • Difficulties in the clinical assessment	nsights in patient symptom t of infectious disease sever	s, clinical appearances and ities, emergency and inten	es in the context of clinical aspects of therapeutic needs of the most frequent sive care treatment options will be instructed. In the context of infectious diseases will be
Grading through:			
written exam			
Responsible for this module:			
• Prof. Dr. med. Jan Rupp			
Teacher:			
 Institute of Nutrition Medicine 			
Research Center Borstel			
Medical Clinic IIIDepartment of Infectious Diseases a	nd Microbiology		
 Prof. Dr. med. Jan Rupp Prof. Dr. Christoph Lange Dr. med. Claudia Jafari Prof. Dr. med. Christian Sina Dr. med. Barbara Kalsdorf Dr. med. Jan Heyckendorf Dr. med. Thierry Rolling 	,		
Literature:			
Mims, Nash, Stephen: Mims' Pathog	enesis of Infectious Disease	- 5th edition	
Language: • offered only in English			





The module includes a written Test as the only form of examination.

In addition to the self-study, the regular and successful participation in the teaching module (lecture) is an essential prerequisite for a solid preparation for the examination.

The total amount of time allocated to a written examination is usually between 60 and 180 minutes (Examination Regulations).

(Contribution Ernährungsmedizin to lecture is 13%)



LS4035-KP06 - Immunology (Immunol)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	6	

- Master Infection Biology ab 2018 (compulsory), Infection Biology, 1st semester
- Master Infection Biology (compulsory), Infection Biology, 1st semester

Classes and lectures:

ctures: Workload:

- Immunology (lecture, 2 SWS)
- Immunology (seminar, 2 SWS)

- 120 Hours private studies
- 60 Hours in-classroom work

Contents of teaching:

- History of Immunology.
- Hematopoiesis and hematopoietic stem cells.
- Cells of the innate immune system.
- Immune sensing by cell-bound pattern recognition systems.
- Immune sensing by soluble pattern recognition systems.
- B cells, gene rearrangement and antibodies.
- MHC, antigen presentation and T cell activation.
- T cell subsets, functions and regulation.
- · Cytokine receptors and signaling.
- · Soluble mediators and cell trafficking.
- · Mucosal immunity.
- The immune response in allergy.
- The immune response in autoimmune diseases.
- Introduction: Basic mechanisms of immune defense against pathogens.
- The impact of the microbiome on innate and adaptive immune responses.
- Immune mechanisms in infection with extracellular bacteria.
- Immune mechanisms in infection with intracellular bacteria.
- Immune mechanisms in infection with pathogenic protozoa, nematodes, trematodes and cestodes.
- Immune mechanisms in infection with DNA and RNA viruses.
- The Sepsis syndrome.
- · Vaccination strategies to prevent infections.
- Immune mechanisms related to fungal infections.

Qualification-goals/Competencies:

- · Understanding the basics in Immunology
- · Understanding the immune mechanisms in infection
- Employing principles of immunology for studies in infection-immunology

Grading through:

- written exam
- Marked presentation

Responsible for this module:

• Prof. Dr. Admar Verschoor

Teacher:

- Research Center Borstel
- Institute of Anatomy
- Abteilung Molekulare Infektiologie
- Department of Infectious Diseases and Microbiology
- Institute for Systemic Inflammation Research (ISEF)
- Prof. Dr. rer. nat. Marc Ehlers
- Prof. Dr. med. Jörg Köhl
- Prof. Dr. rer. nat. Rudolf Manz

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- Prof. Ph.D. Tamás Laskay
- Dr. rer. nat. Christoph Hölscher
- PD Dr. rer. nat. Norbert Reiling
- PD Dr. rer. nat. Kathrin Kalies
- Prof. Dr. med. Jan Rupp
- Prof. Dr. med. Werner Solbach
- Dr. Christian Karsten
- Prof. Dr. med. Jörg Köhl
- Dr.rer.nat. Yves Laumonnier
- Ph.D. Kensuke Shima
- Dr. rer. nat. Inga Kaufhold
- Prof. Dr. Admar Verschoor

Literature:

• Kenneth Murphy: Janeway's Immunobiology

Language:

• offered only in English

Notes:

If both module parts are passed successfully, the final grade is calculated from the weighted partial grades as follows: 33.33% seminar, 66.67% written exam.

The total amount of time allocated to a written examination is usually between 60 and 180 minutes (Examination Regulations).



LS4045-KP05 - Diagnostical Methods in Microbiology and Pathology (DiagMiPat)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	5	
Course of study specific	field and torm.		

Master Infection Biology ab 2018 (compulsory), Clinical Aspects, 1st semester

Classes and lectures:

- Diagnostical Methods in Microbiology and Pathology (lecture,
- Diagnostical Methods in Microbiology and Pathology (practical course, 2 SWS)

Workload:

- 90 Hours private studies
- 60 Hours in-classroom work

Contents of teaching:

- Lecture: Diagnosis/ Pathology of bacterial infectious; Diagnosis/ Pathology of viral infectious; Diagnosis/ Resistance of mycobacteria; Diagnosis of fungi and parasites; Nucleic acid-based techniques used in the diagnosis of infectious diseases; Serological techniques for the diagnosis of infectious diseases; Diagnosis of emerging infections
- Practical course: Basic laboratory rules and instructions for handling infectious organisms and materials; Techniques of bacteriology: Culture, media, preparation of slides, staining techniques; Characterization and identification of microbes (bacteria, fungi, protozoa, helminiths) by macroscopic and microscopic growth characteristics and morphology; Biochemical characterization of bacteria; Diagnostic immunology/serology: agglutination, precipitation, immunofluorescence; Diagnosis by the novel technique-MALDI-TOF/MS; Analysis of antibiotic susceptibility

Qualification-goals/Competencies:

- Students are able to list the different concepts for the diagnosis of infectious diseases (pathogenic bacteria, fungi, virus and parasites).
- In addition they will learn about prominent pathological entities of infectious diseases, on a macroscopic and histological level.
- They are able to illustrate and discuss these concepts with the aid of appropriate examples.
- They are able to assess the potential and the limitation of a given diagnostic concept and to propose alternative strategies.
- They do understand and are able to explain the underlying principles of a given technique.
- They are able to identify unknown pathogens from suspected infectious materials of respiratory, intestinal, urinary tract and blood infections by various diagnostic techniques.
- They acquire competences in presenting and discussing scientific results.

Grading through:

- Regular attendance of all compulsory courses of the teaching module
- protocols
- · written exam

Is requisite for:

• Infection Biology 2 (LS4145-KP05)

Responsible for this module:

• Prof. Dr. med. Jan Rupp

Teacher:

- Department of Pathology
- Research Center Borstel
- Institute of Molecular Medicine
- Department of Infectious Diseases and Microbiology
- Prof. Dr. med. Jan Rupp
- Prof. Dr. med. Sven Perner
- Prof. Dr. rer. nat. Georg Sczakiel
- Dr.rer.nat Sonja Petkovic
- Ph.D. Kensuke Shima
- Prof. Dr. rer. nat. Stefan Taube
- Prof. Dr. rer. nat. Marc Ehlers
- Dr. rer. nat. Simon Graspeuntner





- Dr. rer. nat. Dirk Friedrich
- Dr. med. Katharina Kranzer
- Prof. Dr. rer. nat. Torsten Goldmann
- Dr. med. Rosemarie Krupar

Literature:

• n.n.: Current scientific literature

Language:

• offered only in English

Notes:

If both module parts are passed successfully, the final grade is calculated from weighted partial grades as follows: 50% lecture (exam) and 50% practical course (protocol & written exam).

The total amount of time allocated to a written examination is usually between 60 and 180 minutes (Examination Regulations).



MA1610-KP06 - Applied Epidemiology and Biostatistics (BiostatEp1)			
Duration:	Turnus of offer:	Credit points:	
2 Semester	starts every winter semester	6	
Course of study, specific field and term:			

Master Infection Biology ab 2018 (compulsory), Interdisciplinary modules, 1st semester

Classes and lectures:

- Part A: Applied Biostatistics (lecture and exercise, 4 SWS)
- Part B: Applied Epidemiology (lecture, 2 SWS)

Workload:

- 90 Hours in-classroom work
- 90 Hours private studies

Contents of teaching:

- Part A: Applied Biostatistics
- Descriptive statistics
- Inferential statistics (estimation and testing)
- Measures of association and correlation
- Regression analysis (linear and logistic)
- Survival analysis
- Introduction to statistical programming
- Practical application of statistical methods
- Part B: Applied Epidemiology
- Introduction to epidemiology
- Measures of frequency (incidence, prevalence, etc.)
- Data sources
- Medical diagnosis (sensitivity and specificity, etc.)
- Causality
- Study designs (randomised controlled trial, cohort study, case control study, cross sectional study)
- Measures of effect (absolute and relative risk, attributable risk, etc.)
- Random error, bias and confounding

Qualification-goals/Competencies:

- Part A: Applied Biostatistics
- · Students are able to understand, explain and interpret results from common statistical analyses
- Students are able to choose adequate statistical methods for a given research problem
- · Students are able to conduct basic statistical analyses using pen-and-pencil and statistic software
- Part B: Applied Epidemiology
- Students are able to understand, explain and interpret epidemiological measures and other results from epidemiological research
- Students are able to understand and explain technical terms used in epidemiology
- Students are able to choose adequate study designs for given research problems and discuss their advantages and limitations (including possible sources of error, bias and confounding) and
- Students are able to judge if results from a particular study are valid or biased and what can be concluded from them (for example in terms of causality)
- Part A and B
- Soft skills: The students' communication competencies and capacity to team work should be increased by means of small group discussions

Grading through:

written exam

Responsible for this module:

• Prof. Dr. med. Alexander Katalinic

Teacher:

• Institute for Social Medicine and Epidemiology

Literature:

• Bland: An Introduction to Medical Statistics - 4th edition - Oup Oxford, 2015

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- Field, Miles: Discovering Statistics Using R. Sage Publications, 2012
- Fletcher & Fletcher: Clinical Epidemiology. The Essentials. 5th edition Philadelphia: Wolters Kluwer/Lippincott Williams & Wilkins, 2014

Language:

• offered only in English

Notes:

Regular participation in lectures and exercises is mandatory and a prerequisite for admission to the exam. Exemption from attendance can be granted up to 2 times.

Part A: Applied Biostatistics takes place every winter semester and Part B: Applied Epidemiology every summer semester.

Part A: written exam of 90 min at the end of the winter semester Part B: written exam of 90 min at the end of the summer semester

If both parts are passed successfully, the final module grade is given based on the total percentage of points reached.



LS4020 E - Module part LS4020E: Basic Membrane Biophysics (MemBiophy)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each summer semester	3	
Course of study, specific	field and term:		

- Master Infection Biology ab 2018 (module part), Interdisciplinary modules, 2nd semester
- Master Infection Biology (module part), Interdisciplinary modules, 2nd semester

Classes and lectures:

Workload:

Basics of Membrane Biophysics (lecture, 2 SWS)

- 60 Hours private studies
- 30 Hours in-classroom work

Contents of teaching:

- Importance and function of cell membranes: structure, physical function and dynamic models
- Basics of the membrane components
- Thermodynamic self-assembling of lipids and reconstitution techniques
- Transmembrane and intrinsic membrane potentials
- Mechanical properties of lipid membranes
- Physical basics of membrane transport mechanisms
- Investigations using lipid monolayer
- · Electrical and optical experiments using planar lipid bilayers
- Examples for interaction mechanisms between peptides/ proteins and planar membranes
- Spectroscopic methods on membranes and membrane proteins
- · Light and force microscopy on membranes and membrane proteins

Qualification-goals/Competencies:

- Knowing the constituents and composition of biological membranes
- Understanding the physical role and function of membrane lipids and proteins
- Knowing the mechanical and electrical properties of membranes
- Competence in various methods to investigate reconstituted and natural membranes

Grading through:

• see Notes

Responsible for this module:

• Prof. Dr. rer. nat. Christian Hübner

Teacher:

- Research Center Borstel
- Prof. Dr. rer. nat. Thomas Gutsmann
- PD Dr. rer. nat. Andra Schromm

Literature:

- O.G. Mouritzen: Life As a Matter of Fat Springer ISBN: 987-3-540-23248-3
- T. Heimburg: Thermal Biophysics of Membranes John Wiley & Sons, 2007; ISBN-10: 3527404716

Language:

• offered only in English

Notes:

Is module part of LS4021-KP06 (formerly LS4020-IB) -> Prof. Hübner



LS4020 F - Module part LS4020F: Protein-Biophysics (ProBioPhy2)				
Duration:	Turnus of off	er:	Credit points:	
1 Semester	each summer	each summer semester		
	ogy ab 2018 (module part), Into		mester	
Classes and lectures:		Workload:	Workload:	
• Physics of Proteins (lecture, 2 SWS)			60 Hours private studies30 Hours in-classroom work	

Contents of teaching:

- · Protein structure
- Energy landscapes
- Thermodynamics of protein folding
- Kinetics of protein folding
- · Thermodynamics of enzymatic reactions
- · Kinetics of enzymatic reactions

Qualification-goals/Competencies:

- Understanding of physical principles of:
- · protein folding
- protein dynamics
- protein interactions

Grading through:

• see Notes

Responsible for this module:

• Prof. Dr. rer. nat. Christian Hübner

Teacher:

- Institute of Physics
- Prof. Dr. rer. nat. Christian Hübner
- PD Dr. rer. nat. Hauke Paulsen

Literature:

- Hans Frauenfelder, Shirley Chan und Winnie Chan: Physics of Proteins: An Introduction to Molecular Biophysics (Biological and Medical Physics, Biomedical Engineering) von Springer, Berlin (Gebundene Ausgabe 30. Dezember 2010)
- Alan Fersht: Structure & Mechanism in Protein Science: Guide to Enzyme Catalysis and Protein Folding W H Freeman & Co (Gebundene Ausgabe 15. Februar 1999)

Language:

· offered only in English

Notes:

Is module part of LS4021-KP06 (former LS4020-IB) -> Prof. Hübner.

This module part is identical to LS4020 MIW F but without seminar.



LS4145-KP05 - Infection Biology 2 (InfBiol2)			
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each summer semester	5	20

- Master Infection Biology ab 2018 (compulsory), Infection Biology, 2nd semester
- Master Infection Biology (compulsory), Infection Biology, 2nd semester

Classes and lectures:

- Infection Biology 2 (lecture, 2 SWS)
- Infection Biology 2 (practical course, 3 SWS)

Workload:

- 75 Hours private studies
- 75 Hours in-classroom work

Contents of teaching:

- Cellular and molecular mechanisms of infections
- · Interaction of pathogens with cells of the innate and adaptive immune system, antimicrobial effector mechanisms
- Extra- and intracellular pathogens, molecular mechanisms of intracellular survival
- Host cell death and its consequences
- Innate and adaptive immune functions and practical applications
- Background and practical application of cell culture, virus cultivation, and virus quantification (Endpoint titration and plaque assay)
- Sterile techniques
- Basic knowledge in genetic engineering and legislation
- Laboratory safety
- Basic laboratory calculations

Qualification-goals/Competencies:

- The students have the scientific competency to implement their detailed knowledge of infectious agents, infectious diseases and their pathomechanisms, their detailed understanding of antimicrobial defense mechanisms at the cellular and molecular level.
- They are competent in theory and in practical skills in laboratory techniques to approach infectious disease research projects in a successful manner.
- They know the principles of virus cultivation and titration and can apply this practically.
- They know the principles of tissue culture and can apply this practically.
- They can perform standard laboratory calculations and unit conversions.
- They have the methodological competence, to use flow cytometric approaches addressing the host-pathogen interaction at single cell level (phagocytosis, cell activation, cell death, cytokine formation).
- They can process and interpret data and can communicate it to peers
- They have the communication competency to convey the underlying principles of techniques of infection research.
- They understand laboratory safety procedures and can apply them practically

Grading through:

- see Notes
- continuous, successful participation in course, >90%
- · Oral examination

Is requisite for:

• Internship (LS4115-KP16)

Requires:

- Diagnostical Methods in Microbiology and Pathology (LS4045-KP06)
- Diagnosis of Infectious Diseases (LS4045 (ALT))
- Infection Biology 1 (LS4015-KP06)

Responsible for this module:

• Prof. Dr. rer. nat. Stefan Taube

Teacher:

- Institute for Systemic Inflammation Research (ISEF)
- Department of Infectious Diseases and Microbiology
- Institute of Virology and Cell Biology

Module Guide



- Research Center Borstel
- Prof. Dr. Ulrich Schaible
- Prof. Ph.D. Tamás Laskay
- Prof. Dr. Admar Verschoor
- PD Dr. rer. nat. Norbert Reiling
- Prof. Dr. rer. nat. Stefan Taube
- Dr. math. et dis. nat. Jeroen Mesters

Literature:

- S.J. Flint: Principles of Virology Vol I and II ASM Press, Washington DC
- : Current Literature; Practical script

Language:

· offered only in English

Notes:

The regular and successful participation in the teaching module, apart from the self-study, is strongly recommended as a solid preparation for the oral examination.

Participation in the Biosafety instruction is mandatory.

The module will be graded by a 30-minute oral exam at the end of the practical, during which students will present their own data: Both the theoretical and practical knowledge will be tested and scrutized.

In case a student does not pass the oral examination, she/he has to re-atake the entire Module one year later.



LS4155-KP06 - Anti-Microbial Therapy and Prophylaxis (AntTherPro)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each summer semester	6	

- Master Infection Biology (compulsory), Clinical Aspects, 2nd semester
- Master Infection Biology ab 2018 (compulsory), Clinical Aspects, 2nd semester

Classes and lectures:

• Anti-Microbial Therapies (lecture, 2 SWS)

• Vaccination Strategies (seminar, 2 SWS)

Workload:

- 120 Hours private studies
- 60 Hours in-classroom work

Contents of teaching:

- General concepts of anti-microbial therapies; potentials and limitations, Concepts in drug design, Alternative strategies, The problem of drug resistance, Future challenges,
- Selected examples: antibacterial (antibiotics), antiviral (e.g. polymerase and protease inhibitors of HIV, Herpes), antifungal (e.g. antimycotics and Candida albicans), antiprotozoal (e.g. chloroquine and Malaria) and drugs against multicellular eukaryotes (e.g. anthelmintics and fox-tapeworm).
- Vaccination strategies:Pathogen niches and immunity, Determine vaccine types, Vaccine types (live attenuated, killed, subunit, recombinant live and examples), Epitopes, Vaccine carriers, Adjuvants

Qualification-goals/Competencies:

• Students are competent in the different concepts of antimicrobial therapies and prophylaxes (directed against: bacteria, viruses, fungi, worms and protozoa) and are able illustrate these approaches with the aid of appropriate examples. They are competent to assess the potential and the limitation of a given therapy concept and to propose alternative strategies. They have the competency to present and critically discuss the general concepts of anti-microbial prophylaxis as well as relevant examples for important infectious diseases (i.e. vaccination). They have competences in presenting and discussing scientific results.

Grading through:

- written exam
- Marked presentation

Responsible for this module:

• Prof. Dr. rer. nat. Tobias Restle

Teacher:

- Institute of Biochemistry
- Research Center Borstel
- Institute of Molecular Medicine
- Prof. Dr. rer. nat. Tobias Restle
- Prof. Dr. rer. nat. Rolf Hilgenfeld
- Prof. Dr. Ulrich Schaible
- Prof. Dr. med. Andreas Paech

Literature:

• n.n.: Recent review articles

Language:

• offered only in English

Notes:

The final grade is calculated from weighted partial grades as follows: 50% seminar (oral presentation), 50% written exam.

The total amount of time allocated to a written examination is usually between 60 and 180 minutes (Examination Regulations).



L S. 4165 KD00 Model Systems of Infaction (ModSysInf)				
Duration:	LS4165-KP09 - Model Systems of Infection (ModSysInf) Duration: Credit points:			
1 Semester	each summer semester	9		
	d and term: gy (compulsory), Infection Biology, 2nd gy ab 2018 (compulsory), Infection Biolo			
 Excercises In vivo Mod 	Classes and lectures: • Lectures In vivo Models (lecture, 3 SWS) • Excercises In vivo Models (seminar, 2 SWS) • Practical course In vivo Models (practical course, 2 SWS) Workload: • 165 Hours private studies • 105 Hours in-classroom work			
documentationof anin anesthetics, analgesia, methods, biological an health and gender cor working under biologi (2) Clinic-near model s skin(leishmaniasis), lur	nal experiments, anatomy and physiolo methods of anesthesia, criteria for anim d gene technological safety. (b) Practica atroling, applicationmethods, blood san cal safety levels, transgenic technology ystems in infection biology: principles of the good (tuberculosis, influenza), intestinal (h is, malaria, sepsis), humanized animal e	animal protection laws, animal experimentation application, gy of the mouse, breeding methods and nomenclature, transgenic mice, all burden and experiment abortion, ethics, alternative and additional als: biology and handling of mouse, handling and behaviour of mouse, appling and animal protection appropriate sacrifice, sectioning mouse, of animal experimentation in infection biology, infections of the elminths, salmonella), intracerebral (toxoplasmosis) and systemic experimental models, comparison of scientific results from animal		
basicknowledge on as Basic knowledge base	vs regulating animal experimentaion; tl			
Grading through: Regular attendance of written exam	all compulsory courses of the teaching	module		
Responsible for this module	:			

• Dr. rer. nat. Christoph Hölscher

Teacher:

- Institute for Systemic Inflammation Research (ISEF)
- Department of Infectious Diseases and Microbiology
- Research Center Borstel
- Dr. rer. nat. Christoph Hölscher
- Prof. Ph.D. Tamás Laskay
- Prof. Dr. rer. nat. Stefan Taube
- Dr. rer.nat. Hanna Erdmann
- PD Dr. rer. nat. Norbert Reiling
- Dr. rer. nat. Bianca Schneider
- Prof. Dr. Guntram Grassl Grassl
- Dr. Kerstin Walter
- Dr.rer.nat. Christian Karsten

Language:

• offered only in English

Notes:





The regular and successful participation in the lecture, apart from the self-study, is strongly recommended as a solid preparation for the examination.

The total amount of time allocated to a written examination is usually between 60 and 180 minutes (Examination Regulations).



LS4175 A - Module part: Molecular Virology (MedMicroVi)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each summer semester	3	

- Master Infection Biology (module part), Microbiology, 2nd semester
- Master Infection Biology ab 2018 (module part), Microbiology, 2nd semester

Classes and lectures:

• Molecular Virology (seminar, 2 SWS)

Workload:

- 60 Hours private studies
- 30 Hours in-classroom work

Contents of teaching:

- Background and seminal research in human pathogenic virusesi.e. Influenza, Hepatitis C, Ebola Virus, Zika Virus, Measles Virus, Human Immunodeficiency Virus (HIV), Human Coronavirus (SARS, MERS)
- State-of-the art techniques in virology and molecular biology
- The peer review process
- Data analysis and interpretation, how to discuss a scientific research paper
- How to present a scientific research paper in a journal club format

Qualification-goals/Competencies:

- Competence in critical reading, discussing and presenting research articles
- Student knows recent developments in molecular virology and related techniques
- Student can present a research paper / topic in a journal club setting
- Student can conduct literature researches i.e. Pubmed

Grading through:

see Notes

Responsible for this module:

• Siehe Hauptmodul

Teacher:

- Institute of Virology and Cell Biology 🛮
- Prof. Dr. rer. nat. Stefan Taube
- MitarbeiterInnen des Instituts

Literature:

• n.n.: Provided research articles and 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%)



• offered only in English

Notes:

LS41	75 B - Module part: Mechanisms	of Bacterial Pathogenicity (MedMicroBa)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	each summer semester	3	
Course of study, specific f	ield and term:		
	logy (module part), Microbiology, 2nd ser logy ab 2018 (module part), Microbiology		
Classes and lectures:		Workload:	
Mechanisms of Bact	erial Pathogenicity (seminar, 2 SWS)	60 Hours private studies30 Hours in-classroom work	
Contents of teaching:			
factors Structure and biosyr Structure, biosynthee Recognition of micro Recognition of lipids Microbial toxins (e.g. enterotoxin, adenylar Competence in critice Student can explain Student can evaluat Student can present	nthesis of lipopolysaccharides inthesis of lipoarabinomannan esis and functions of mycobacterial lipids obial virulence factors by pattern recognit is by immune cells, the role of CD1 present i., leucocidin, hemolysin, botulinum toxin, inte cyclase, Staphylococcus aureus entero etencies: cal reading, discussing and presenting res	tation diphtheria toxin, anthrax toxin, tetanus toxin, pertussis toxin, cholera otoxin, TSST, superantigen, shiga toxin, Escherichia coli LT toxin, ST toxin) search articles microbial constituents responsible for microbial virulence croorganisms	
Grading through: • see Notes			
Responsible for this modu			
 Siehe Hauptmodul Teacher: 			
Research Center Bor	rstel		
Prof. Dr. rer. nat. OttPrivDoz. Dr. rer. nat	o Holst t. Sven Müller-Loennies		
Literature: • n.n.: Provided resear	rch articles and own literature research		
Language:			

Module Guide



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 C - Module part: Pathogen Niches (MedMicroNi)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each summer semester	3	

- Master Infection Biology (module part), Microbiology, 2nd semester
- Master Infection Biology ab 2018 (module part), Microbiology, 2nd semester

Classes and lectures:

Workload:

• Pathogen Niches (seminar, 2 SWS)

- 60 Hours private studies
- 30 Hours in-classroom work

Contents of teaching:

- Intracellular vs. extracellular pathogens and their niches blood vs. tissue, extracellular matrix
- Metabolic adaptations of pathogenic microbes and competition with host
- Immunoprivileged tissue/organ sites niches for immune escape of pathogens
- The physiology and cell biology of intracellular microbes
- Erythrocytes as host cells phagocytes and non-phagocytes as host cells
- · Microbial biofilms and consortia niches formed by immunity and toxins

Qualification-goals/Competencies:

- Competence in critical reading, discussing and presenting research articles
- · Student knows niches pathogens occupy in the host and can explain how they influence immunity and therapy
- Student can explain physiological benefits for the pathogens
- · Student can interpret an experimental setup and evaluate the correct use of controls and quality of experimental data
- Student can present a research paper / topic in a seminar setting
- Student can conduct literature researches using Pubmed

Grading through:

• see Notes

Responsible for this module:

• Siehe Hauptmodul

Teacher:

- Research Center Borstel
- Dr. rer. nat. Bianca Schneider

Literature:

- Ulrich E. Schaible, Albert Haas: Intracellular Niches of Microbes: A Pathogens Guide Through the Host Cell Wiley-VCH 2009
- Pascale Cossart, Patrice Boquet, Staffan Normark: Cellular Microbiology Asm Pr

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%)

This course will be held over two full days at the Research Center Borstel



UNIVERSITÄT ZU LÜBE	СК	Module Guide	
LS4175 I	D - Module part: Inflammatio	n - Methods in Immunology (MedMicroIn)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	each summer semester	3	
	and term: (module part), Microbiology, 2nd ser ab 2018 (module part), Microbiology		
Classes and lectures: • Methods in Immunology (seminar, 2 SWS)		Workload:60 Hours private studies30 Hours in-classroom work	
 Animal models in Life So Microbiome analysis Data analysis and interp 	s peutic Biologica and 2-photon Microscopy ysis c, knock-out and knock-in mice cience		
 Student can explain prir Student can give examp Student can interpret ar Student can evaluate th Student can present an 	ncies: eading, discussing and presenting resoluting, discussing and presenting resolutions and their applications oles of recent developments in immuning experimental setup and evaluate the e quality of experimental data immunology based paper in a journaterature researches using Pubmed	s in immunology nology e correct use of controls	
Grading through:			

see Notes

Responsible for this module:

• Siehe Hauptmodul

Teacher:

- Department of Infectious Diseases and Microbiology
- Institute for Systemic Inflammation Research (ISEF)
- Prof. Dr. Admar Verschoor
- Prof. Dr. med. Jörg Köhl
- Prof. Dr. rer. nat. Rudolf Manz
- Prof. Dr. med. Peter König
- Dr.rer.nat. Christian Karsten
- Prof. Dr. med. Saleh Ibrahim
- Dr.rer.nat. Yves Laumonnier

Literature:

• n.n.: Provided research articles and 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%)



Notes:

LS4175-KP06, LS4175 - Medical Microbiology (MedMicro)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		6	
Course of study, specific field and ter Master Infection Biology ab 2018 Master Infection Biology (compu	3 (compulsory), Microbiology, 2r			
 Classes and lectures: See LS4175 A: Molecular Virology (seminar, 2 SWS) See LS4175 B: Mechanisms of Bacterial Pathogenicity (seminar, 2 SWS) See LS4175 C: Pathogen Niches (seminar, 2 SWS) See LS4175 D: Inflammation - Methods in Immunology (seminar, 2 SWS) 				
Contents of teaching: • See LS4175 module parts A to D				
Qualification-goals/Competencies: • Competence in critical reading,	discussing and preseting of rese	earch articles.More details s	see LS4175 module parts A to D	
Grading through: • presentation				
Responsible for this module: Prof. Dr. rer. nat. Stefan Taube Teacher: Institute for Systemic Inflammat Research Center Borstel Department of Infectious Diseas Institute of Virology and Cell Bio Prof. Dr. rer. nat. Stefan Taube Prof. Dr. med. Jan Rupp Prof. Dr. rer. nat. Otto Holst Dr. rer. nat. Bianca Schneider Prof. Dr. Admar Verschoor Prof. Dr. med. Jörg Köhl Prof. Dr. rer. nat. Rudolf Manz Prof. Dr. med. Peter König PrivDoz. Dr. rer. nat. Sven Mül	es and Microbiology logy[]			
Literature: • n.n.: Provided research papers Language: • offered only in English				

Module Guide



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.

Grading of the single module part through

- at least two oral presentations (20 min plus discussion)
- regular in-class assessments
- contribution to discussions
- regular participation in seminars (85%)

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).



Is part of LS4185-KP03.

LS4185 A - Module part LS4185A: Analysis of Host Pathogen Interaction (AnalHPI)			
Duration: Turnu	s of offer:	Credit points:	
1 Semester each s	ummer semester	3	
Course of study, specific field and term: • Master Infection Biology (module part), Micr • Master Infection Biology ab 2018 (module part)		emester	
Classes and lectures: • Analysis of Host Pathogen Interaction (Seminar and practical course, 2 SWS) Workload: • 60 Hours private studies • 30 Hours in-classroom work		• 60 Hours private studies	
Contents of teaching: Introduction to host-pathogen interaction u Importance of commensal colonization Introduction to methods used for the analys and lipids and imaging methods to visualize	is of host-pathogen inter	raction with focus on omics methods to analyze genes, proteins on	
 Qualification-goals/Competencies: Understanding of different approaches to investigate how host and pathogen can interact and its impact on disease Knowledge of in vivo and in vitro methods to analyze pathogen-host interaction Insight into experimental design and data analysis of imaging and omics experiments 			
Grading through: • see Notes			
Responsible for this module: • Siehe Hauptmodul Teacher: • Berhard Nocht Institute, Hamburg • Ernst-Moritz-Arndt-University of Greifswald • Institute of Anatomy • Research Center Borstel • Prof. Dr. med. Peter König • Prof. Dr. Ulrich Schaible • Dr. Frank Schmidt • Dr.rer.nat. Monica Hagedorn • Prof. Dr. rer. nat. Stefan Niemann • Dr. Dominik Schwudke • Dr. Silke Feuerriegel • Dr. Susanne Homolka			
Literature: • n.n.: Current scientific literature Language: • offered only in English Notes:			

Grading of module part by presenting and discussing a scientific publication, max. 30 min.



Notes:

LS4185 B - Module part LS4185B: Rational Drug Design (RatDruDes)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		3	
Course of study, specific field and to	erm:			
Master Infection Biology (mode Master Infection Biology and 20				
Master Infection Biology ab 20	18 (module part), Microbiology, 2	2na semester 		
Classes and lectures: Workload:				
 Rational Drug Design (lecture, 	2 SWS)	A CONTRACTOR OF THE CONTRACTOR	60 Hours private studies30 Hours in-classroom work	
Contents of teaching:				
 Drug development an overvi Target identification and valid Role of x-ray crystallography ir Structure-based drug design Case studies of structure-based Combinatorial approach for nu Oligomeric nucleic acid therap Cellular applications of nucleic 	ation n drug development Principles and methods d drug development ucleic acid therapeutics identifica neutics			
Qualification-goals/Competencies:				
	f an active principle to a marketa ndamental tools for finding and ips will be demonstrated using e cially the complementary approa	optimizing active agents xamples, techniques used t ch using crystallographic m	for theoretical prediction and experimental	
Grading through:				
• see Notes				
Responsible for this module:				
Siehe Hauptmodul				
Teacher:				
 Institute of Molecular Medicine 	2			
Institute of Biochemistry				
Institute of Chemistry and Metabolomics				
• Prof. Dr. rer. nat. Thomas Pete	rs			
Prof. Dr. rer. nat. Rolf Hilgenfeld				
Dr.rer.nat Sonja Petkovic				
 Prof. Dr. rer. nat. Tobias Restle Dr. Lars Redecke 				
Literature:				
• -: Current scientific literature				
. Can the section metature				
Language:				
offered only in English				





Part of module LS4185-KP03.

The module part includes a written Test as the only form of examination.



LS4185-KP03 - Host-Pathogen Interaction (HostPatInt)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each summer semester	3	
Course of study, specific field and ter Master Infection Biology (compute Master Infection Biology ab 201)	ulsory), Microbiology, 2nd seme		
Classes and lectures:		Workload: • 60 Hours private studies • 30 Hours in-classroom work	
Contents of teaching: • See LS4185 module parts A or B	3		
Qualification-goals/Competencies: • More details see LS4185 module	e parts A or B		
Grading through: • presentation of original research • written exam	n papers		
Responsible for this module: • Prof. Dr. med. Peter König Teacher: • Institute of Biochemistry • Ernst-Moritz-Arndt-University of • Berhard Nocht Institute, Hambu • Research Center Borstel • Institute of Chemistry and Metal • Institute of Anatomy	ırg		
Literature: • n.n.: current scientific literature			
Language: • offered only in English			
Notes: Choice of one course, either LS418 For more details see LS4185A or B	85A or B		



PS4611 A - Module part: Ethics in Sciences (Ethics1)		
urnus of offer:	Credit points:	
ach summer semester	3,5	
ι	ırnus of offer:	

• Master Infection Biology ab 2018 (module part), Clinical Aspects, 2nd semester

Classes and lectures:

• Ethics in Sciences (lecture, 2 SWS)

Workload:

- 55 Hours private studies
- 30 Hours in-classroom work
- 20 Hours exam preparation

Contents of teaching:

- Societal and ethical implications of research in biomedical sciences and technologies
- Basics of philosophy and sociology of science
- Good scientific practice
- Basics of bioethics: duties of investigators, obligations to colleagues,
- Ethics of human subjects research and animal experim. Environmental ethicsentation. Control and governance of technology. Risk assessement
- · Use and implications of images in science

Qualification-goals/Competencies:

- You can explain the methodology of the physical sciences and their philosophical basis
- You can recognize ethical dimensions of practice and deciding
- You can understand relevant laws in Germany
- You can participate in current discussions in bioethics and research ethics
- You can reflect on ethical dimensions of biomedical sciences
- You can write a structured ethics paper about a self-chosen topic

Grading through:

• see Notes

Responsible for this module:

• Siehe Hauptmodul

Teacher:

- · Institute for the History of Medicine and Science Studies
- Prof. Dr. phil. Christoph Rehmann-Sutter

Literature:

- Daniel A. Vallero: Biomedical Ethics for Engineers. Ethics and Decision Making in Biomedical and Biosystem Engineering Amsterdam: Elsevier 2007
- Ben Mepham: Bioethics. An Introduction for the Biosciences Oxford: Oxford University Press 2008
- Sergio Sismondo: An introduction to science and technology studies Chichester: Wiley-Blackwell 2010

Language:

• offered only in English

Notes:

Part of PS4610-KP07

This module part is graded by means of an oral presentation (seminar) including an essay.



	PS4611 B - Module part: Scientific Writing (SciWrit11)			
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		3,5	
Course of study, specific fig. • Master Infection Biology	eld and term: ogy ab 2018 (module part), Clinical Aspec	cts, 2nd semester		
Classes and lectures:		Workload:		
Scientific Writing (seminar, 2 SWS) 75 Hours pr		75 Hours private30 Hours in-class		
Contents of teaching:				
 Principles of the mos Basic issues of resear Key topics of research Introduction into cat Analysis of scientific 	of experiments with tissue, animals and t important laws and guidelines regulation ch ethics and cases from recent debates h ethics in the biomedical sciences egories of scientific presentations manuscripts and rules for their presentat entation of scientific posters	ng research		
 Understanding of eth Knowledge of relevant Knowledge of key detended Basic skills for an auton Analysis of the logication peer-review process Understanding the contraction 	sic ethical dimensions of human actions nical implication of experimental scientifint legal regulations in Germany and interbates in bioethics and research ethics onomous ethical reflection about issues it and formal structure of scientific publication and actions are referred to the scientific publication and actions are referred to the scientific publications are referred to the scientific publications are referred to the scientific publications are referred to the scientific posters. Preparations are referred to the scientific posters.	c research rnationally in biomedical sciences ations. Analysis of a specific aration and presentation of	c original publication. Introduction into the a poster based on given experimental data	
	or-work and scientific aims	unding process of research	projects. Writing a grant application on the	
Grading through: • see Notes				
Responsible for this modul				
Siehe Hauptmodul	e.			
Teacher:				
Institute of Molecular	Medicine			
• Prof. Dr. rer. nat. Geo	rg Sczakiel			
Literature:				
• -: Current scientific li	terature			
Languages:				

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

• offered only in English

Notes:

Module Guide



Is part of PS4610-KP07.

Grading of the module part through

- written exam
- seminar
- regular participation in seminars (85%)



Notes:

LS4115-KP16 - Internship (PC)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	16	
Course of study, specific fie	eld and term:		
	ogy ab 2018 (compulsory), Microbiology, 3 ogy (compulsory), Microbiology, 3rd seme		
Classes and lectures:	es and lectures: Workload:		
Practical Courses (blo	ock practical course, 24 SWS)	360 Hours in-classroom work120 Hours private studies	
Contents of teaching:			
duration of at least 1. Molecular microbiolo Protein expression ar microbes/pathogens Cellular microbiology tracing/ Cell sorting/	2 weeks, the second one can last 8 to 10 vogy:M 1: Genomics/ transcriptomicsM 2: Pend -purificationM 5: Membrane biophysics v: C 1: Tissue culture/ Cell cultureC 2: Micro Cellular biochemistryC 5: ImmunologyC 6	to be acquired, respectively. One of the two practicals must have a weeks, totaling a minimum of 22 weeks of full-time practical work. roteomics/ lipidomicsM 3: Structure analytics of macromoleculesM 4: sM 6: RNA/ siRNA-TechnologiesM 7: Molecular Genetics of obe-infected cell/ tissue modelsC 3: In vivo infection modelsC 4: Cell s: Microscopic Techniques/ Ultrastructure and serologyMe2: Tropical medicineMe3: Infection-epidemiology	
Qualification-goals/Compe	etencies:		
 Extension and application competences in each 	ation of the acquired theory to the experi h course;Acquisition of practical knowledon n a team;getting lab experiences by worki	mental work in two fields of Cellular- and Molecular microbiology (called ge in documentation and presentation (including discussion) of scientificing on real research projects.	
Grading through:			
continuous, successfupresentation in EnglisPoster	ul participation in practical course sh		
Is requisite for:			
Master Thesis Infection	on Biology (LS5995-KP30)		
Requires:			
Diagnosis of InfectiouInfection Biology 2 (LInfection Biology 1 (L			
Responsible for this modul	 le:		
• Prof. Dr. Ulrich Schai	ble		
Teacher:			
 All institutes of the U 	niversity of Lübeck		
MitarbeiterInnen de	s Instituts		
Literature:			
 n.n.: Self-study, indep 	pendent literature search		
Language:			
offered only in English			





All practical courses must be approved by Prof. Schaible 4 weeks (!) in advance.

The results are presented by means of one poster and one short oral presentation. Poster and oral presentation will be graded individually and, if both practical courses are passed successfully, the grades will be averaged.



LS5205-KP06, LS5205 - Consolidating in Infection Biology (ConsoleIB)			
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	6	

- Master Infection Biology ab 2018 (compulsory), Interdisciplinary modules, 3rd semester
- Master Infection Biology (compulsory), Interdisciplinary modules, 3rd semester

Classes and lectures:

• Consolidation Course 1 (Seminar and practical course, 2 SWS)

- Consolidation Course 2 (Seminar and practical course, 2 SWS)
- Workload:
 - 120 Hours private studies
 - 60 Hours in-classroom work

Contents of teaching:

• See special plan of the course located on the IB website.

Qualification-goals/Competencies:

• Ability to understand and reproduce the specialized knowledge imparted in the teaching content.

Grading through:

• B-Certificate (not graded)

Responsible for this module:

• Prof. Dr. Ulrich Schaible

Teacher:

- Universitätsklinikum S-H
- Research Center Borstel
- All institutes of the University of Lübeck
- Alle Dozentinnen/Dozenten der UzL

Language:

· offered only in English

Notes:

The regular and successful participation (min. 85 %) in the teaching module (practical work), apart from self-study, is a prerequisite for the acquisition of the B-certificate.



LS5995-KP30 - Master Thesis Infection Biology (MScThesis)		
Duration:	Turnus of offer:	Credit points:
1 Semester	each semester	30

- Master Infection Biology ab 2018 (compulsory), Infection Biology, 4th semester
- Master Infection Biology (compulsory), Infection Biology, 4th semester

Classes and lectures:

Workload:

900 Hours in-classroom work

- Practical work (practical course, 39 SWS)
- Authoring of the Master Thesis (supervised self studies, 5 SWS)
- Colloquium (presentation (incl. preparation), 1 SWS)

Contents of teaching:

Scientific project in the field of infection biology

Qualification-goals/Competencies:

• Competence and ability to solve a preformulated more complex scientific problem in a defined period of time and to document with respect to good scientific practice and present and critically defend the experimental results.

Grading through:

• written exam, oral presentation, and defence of the experiment's results

Requires:

- Diagnostical Methods in Microbiology and Pathology (LS4045-KP06)
- Infection Biology 2 (LS4145-KP05)
- Infection Biology 1 (LS4015-KP06)
- Internship (LS4115-KP16)

Responsible for this module:

• Prof. Dr. Ulrich Schaible

Teacher:

- Institutes and hospitals of the University of Lübeck
- Research Center Borstel
- Alle prüfungsberechtigten Dozentinnen/Dozenten des Studienganges

Language:

· offered only in English

Notes:

The module grade is calculated from weighted partial grades of the written thesis and its oral presentation and defense (60 min) by two reviewers as follows: 33.33% oral presentation, 66.67% written thesis.

Prerequisite: At least 70 ECTS credits have been achieved and both block internships successfully completed before starting the practical work.

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.



PS4611-KP07 - Ethics in Sciences / Scientific Writing (EthScWrlB)		
Duration:	Turnus of offer:	Credit points:
1 Semester	each summer semester	7 (Typ B)

• Master Infection Biology ab 2018 (compulsory), Interdisciplinary modules, 4th semester

Classes and lectures:

- Ethics in Sciences (seminar and project work, 2 SWS)
- Scientific Writing (seminar and project work, 2 SWS)

Workload:

- 150 Hours private studies
- 60 Hours in-classroom work

Contents of teaching:

· See module parts

Qualification-goals/Competencies:

• See module parts

Grading through:

- B-Certificate (not graded)
- Marked presentation with written report
- written exam
- Oral presentation and written report

Responsible for this module:

• Prof. Dr. rer. nat. Georg Sczakiel

Teacher:

- Institute of Molecular Medicine
- Institute for the History of Medicine and Science Studies
- Prof. Dr. rer. nat. Georg Sczakiel
- Prof. Dr. phil. Christoph Rehmann-Sutter

Language:

• offered only in English

Notes:

Consists of module parts PS4610 A and PS4610 B.

For the acquisition of the B-certificate both module parts must be successfully passed.