



# **Module Handbook**

# Infection Biology and Control Master of Science

Faculty of Medicine
Institute for Tropical Medicine, Travel Medicine, Human
Parasitology

Current as of 05.06.2025

Winter Semester 2025/26

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# 1. General Information about the Programme

Name of the programme: Infection Biology and Control

**Degree:** Master of Science (M.Sc.)

**Credits:** 120 CP (30 hours workload per 1 CP)

Regular duration of study: 4 semesters

Type of study: Full-time study

Start date: Winter semester every 2 years

Number of study places: 20

Language of instruction: English

Place of Study: Centre de Recherches Médicales (CERMEL), Lambaréné, Gabon

The study programme is subject to the examination regulations of the degree programme (Prüfungsordnung), subject to the resolution of the Senate of the University of Tübingen of 02.02.2023.

## 2. Contact

Dean of studies: Prof. Dr. Michael Schindler

**Program management:** Prof. Steffen Borrmann

Office hours and contact details see https://www.medizin.uni-tuebingen.de

Coordinator of the study programme: Theresa Kahl

Homepage Master of Science Infection Biology and Control

https://uni-tuebingen.de/ibc

Study programmes of the Faculty of Medicine, News

https://www.medizin.uni-tuebingen.de/en-de/medizinische-fakultaet/studium-und-lehre

# 3. Objectives of the Programme

### 3.1. Qualification aims

The declared aim of the proposed M.Sc. programme is to provide graduates with the necessary knowledge and skills for addressing infectious diseases-related research challenges in a region with one of the highest infectious disease burdens globally (estimated to be >50 times higher than in Germany with around two thirds of all-age disability-adjusted life years, DALYs, lost due to infectious diseases). There is a large unmet need for high-quality M.Sc. training in infectious diseases in Central African countries. This also concerns many neglected pathogens with significant disease burden such as unicellular and multicellular parasites mostly absent in Europe. A specific focus of the M.Sc. IBC programme is on vector-borne infectious diseases and related to it, relevant medical entomology to account for the neglected but massive global burden from vector-borne diseases. Research projects with Ph.D. programmes in infection biology and infectious diseases related fields are also the biggest current and future career opportunities for M.Sc. graduates in the Central African region. It is expected that graduates from the M.Sc. IBC programme will be competitive to apply for Ph.D. positions worldwide but also directly support national control programmes or international health agencies.

In summary, we expect our future M.Sc. graduates to demonstrate competence in the following areas:

## Subject specific skills

- Graduates have solid understanding of the fundamental principles of infection biology (microbiology, parasitology and virology), epidemiology, genomics and pathogenesis.
- Graduates understand key mechanisms of major public health relevance in infectious diseases such as immune evasion, drug resistance and virulence
- Graduates understand the application of bioinformatics and statistics in infectious diseases.
- Graduates have practical experiences with key methods in infectious diseases research ranging from laboratory techniques based on good laboratory practice (flow cytometry, ELISA, cell culture, microscopy, PCR/qPCR, sequencing/genomics) to statistics and basic mathematical modelling to epidemiology and designing and conducting clinical trials and infectious diseases surveillance/control programmes
- Graduates understand the one health approach to infectious disease control

### Practical research skills

- Graduates possess key laboratory research skills (microscopy, molecular detection, cell culture, serology, entomology, immunology, microbiology).
- Graduates are able to apply their practical knowledge and skills in transdisciplinary research environments, many with a translational emphasis,

- such as outbreak responses, laboratory evaluation of new interventions and diagnostics (for instance, assessment of vaccine responses or propensity for rapid evolution of pathogen resistance) or molecular epidemiology.
- Graduates are able to independently design and conduct experiments to address specific scientific questions. They can analyse and interpret the outcomes of their experiments.
- Graduates can perform quantitative and qualitative analyses of obtained data and can present their work in written and oral form.
- Graduates can apply regulations of good scientific practice and research ethics.

## Personal development and future career

- Graduates demonstrate well-developed communication skills, both written and oral
- Graduates have developed critical thinking and analytical skills in approaching and solving problems.
- Graduates have gained knowledge in literature search and computational skills.
- Graduates have earned the practical and technical skills relevant to the commencement of a doctoral dissertation.
- Graduates are able to work in various professional fields such as nongovernmental organizations, national and international disease control programmes such as Africa CDC and WHO regional offices.

# 3.2. Prerequisites/Application (Admission criteria)

- The prerequisite for admission to the M.Sc. programme in Infection Biology and Control is a B.Sc. in biological sciences with a final grade of at least 3,0 in the German system or an equivalent degree.
- Places will be awarded based on qualification and experience. Applications and degrees from non-German universities will be subject to recognition by the recognition office of the Kultusministerkonferenz (Central Office for Foreign Education). A bonus can additionally be awarded by the selection committee, especially to graduates who meet the admission requirements and with previous experiences (>2 months) in working in research institutions or laboratories.
- Applicants must provide proof of their English skills (level B2 CEFR and above).
   For further information, please consult the examination regulations (Prüfungsordnung und Auswahlsatzung) of the degree programme.
- Applicants must provide proof of their French skills (level A2 CEFR and above).
   For further information, please consult the examination regulations of the degree programme.

# 3.3. Standard duration of study

The standard period of study for the Master of Science Microbiology degree is four semesters (120 ECTS credits).

At the beginning of each cohort (Winter Semester every two years), the first week will be dedicated to course orientation. During this week, students will be provided with essential information on the CERMEL campus, designated as Centre Hospitalier Universitaire International de Lambaréné (CHUIL)-CERMEL. This will include visits of the research laboratories, teaching facilities and administrative buildings. They will also receive practical guidance on how to settle in Lambaréné.

# 4. Curriculum

# 4.1. Overview by Modules

(according to the module overview in the authoritative Studien- und Prüfungsordnung)

Module number	Compulsory/ elective	Module title	Recommended Semester	СР
IBC101	Compulsory	Introduction to Infectious Diseases	1	6
IBC102	Compulsory	Introduction to Infectious Diseases Epidemiology and Control	1	6
IBC103	Compulsory	Immunology	1	6
IBC104	Compulsory	Current Topics in Infectious Diseases	1	6
IBC105	Compulsory	Laboratory Rotations	1	3
IBC106	Compulsory	Introduction to Scientific Literature	1	3
IBC201	Compulsory	Virology	2	6
IBC202	Compulsory	Parasitology	2	6
IBC203	Compulsory	Microbiology	2	6
IBC204	Compulsory	Laboratory Rotations	2	3
IBC205	Compulsory	Mathematical Modelling and Statistics	2	6
IBC206	Compulsory	Tutorial: Molecular and Cellular Biology	2	3
IBC301	Compulsory	Principles of Genetics and Genomics	3	6
IBC302	Compulsory	Medical Entomology	3	6
IBC303	Compulsory	Study Design/ Analysis and Research Ethics	3	6
IBC304	Compulsory	Emerging Viral Diseases and One Health	3	6
IBC305	Compulsory	Laboratory Rotations	3	3
IBC306	Compulsory	Effective Scientific Writing	3	3
IBC401	Compulsory	Master's Thesis	4	30
			Total	120

<sup>&</sup>lt;sup>1</sup> Unless stated otherwise in the module descriptions, modules of the Master of Science in Infection Biology and Control are generally graded.

# 4.2. Overview by Study Area

		Mas	ster of Science Infect	ion Biology and Cont	rol
Sem.	СР	Study area Fundamentals	Study area Consolidation	Study area Subsidiary fields	Study area Research
1.	30	Introduction to Infectious Diseases (6 CP)	Immunology (6 CP)	Laboratory Rotations (3 CP)	
		Introduction to Infectious Diseases Epidemiology and Control (6 CP)		Mathematical Modelling and Statistics (6 CP)	
		Tutorial: Molecular and Cellular Biology (3 CP)			
2.	30		Virology (6 CP)	Introduction to Scientific Literature (3 CP)	
			Parasitology (6 CP)	Laboratory Rotations (3 CP)	
			Microbiology (6 CP)	Current topics in infectious diseases (6 CP)	
3.	30		Emerging Viral Diseases & One Health (6 CP)	Laboratory Rotations (3 CP)	
			Principles of Genetics and Genomics (6 CP)	Study Design, Analysis and Research Ethics (6 CP)	
			Medical Entomology (6 CP)	Effective Scientific Writing (3 CP)	
4.	30				Master's Thesis (30 CP)

# 4.3. Weekly timetables

The regular weekly timetable of the winter semester 2025/26 is as follows:

October	November	December	January	February	March	
	1 Sa			1 Su	1 Su	
	2 Su					
3 Fr		Immunology		l abanatan.		
4 Sa			Christmas	Laboratory Rotations	Exam	
5 Su	Exam		holiday			
		6 Sa		-		
		7 Su		7 Sa	7 Sa	
	8 Sa			8 Su	8 Su	
	9 Su	lana ana una alla au c	10 Sa			
11 Sa	Introduction to	Immunology	10 Sa 11 Su	Laboratory		
11 Sa 12 Su	Infectious Diseases		II Su	Rotations		
12 Ju	Epidemiology	13 Sa	Tutorial:			
	and Control	14 Su	Molecular	14 Sa		
ORIENTATION	15 Sa		and Cellular Biology	15 Su		
WEEK	16 Su					
		Exam	17 Sa	NA othorootical		
18 Sa	Introduction to Infectious		18 Su	Mathematical Modelling and		
19 Su	Diseases			Statistics	Non-	
	Epidemiology and Control	20 Sa	Tutorial:		lecture period	
Introduction to		21 Su	Molecular and Cellular	21 Sa		
Infectious Diseases	22 Sa	Biology		22 Su		
Discases	23 Su					
		Christmas	24 Sa	Mathematical		
25 Sa		holiday	25 Su	Modelling and Statistics		
26 Su	Exam			Claudio		
Introduction to Infectious		28 Su	Exam	28 Sa		
Diseases	29 Sa	Christmas				
	30 Su	holiday				

The regular weekly timetable of the summer semester 2026 is as follows:

April	May	June	July	August	September		
	1 Fr			1 Sa			
	2 Sa		Exam	2 Su			
	3 Su	Laboratory Rotations					
			4 Sa				
Easter	ster		5 Su	Microbiology			
holiday	Virology	6 Sa					
		7 Su	Current Topics				
			in Infectious	8 Su			
	9 Sa		Diseases	9 Su			
	10 Su	Laboratory Rotations					
11 Sa			11 Sa				
12 Su			12 Su	Exam			
	Virology	13 Sa					
Introduction		14 Su	Current Topics				
to Scientific			in Infectious	15 Sa			
Literature	16 Sa		Diseases	16 Su	Non-lecture period		
	17 Su	Parasitology			·		
18 Sa			18 Sa				
19 Su			19 Su				
	Exam	20 Sa					
lintun di coti n in		21 Su					
Introduction to Scientific			Exam				
Literature	23 Sa			Nam la atrona			
	24 Su	Parasitology		Non-lecture period			
25 Sa			25 Sa				
26 Su			26 Su				
		27 Sa					
Introduction	Holiday	28 Su					
to Scientific Literature		Exam	Microbiology				

The regular weekly timetable of the winter semester 2026/27 is as follows:

October	November	December	January	February	March		
Non-lecture period	1 Su	Principles of Genetics and					
3 Sa	Study	Genomics		Laboratory Rotations			
4 Su	Design/Analysis and Research		Christmas				
	Ethics	5 Sa	holiday				
		6 Su		6 Sa			
Non-lecture period	7 Sa			7 Su			
	8 Su						
		Exam	9 Sa				
10 Sa	Study		10 Su	Laboratory Rotations			
11 Su	Design/Analysis and Research						
	Ethics	12 Sa					
Emerging Viral		13 Su	Medical Entomology	13 Sa			
Diseases	14 Sa		o,	14 Su			
and One Health	15 Su				Research for and		
		Christmas holiday	16 Sa	Effective	Writing of		
17 Sa		-	17 Su	Scientific	Master's Thesis		
18 Su	Exam			Writing*			
		19 Sa					
Emerging Viral		20 Su	Medical Entomology	20 Sa			
Diseases	21 Sa		3.	21 Su			
and One Health	22 Su						
		Christmas	23 Sa	Effective			
24 Sa	Principles of	holiday	24 Su	Scientific			
25 Su	Genetics and			Writing*			
	Genomics						
		27 Su	Exam	27 Sa			
Exam	28 Sa			28 Su			
	29 Su	Christmas		*The course			
		holiday	30 Sa	<ul> <li>"Effective Scientific Writing" will take place weekly for 2-3</li> </ul>			
31 Sa			31 Su	hours online from January to March.			

The regular weekly timetable of the summer semester 2027 is as follows:

April	May	June	July	August	September
	Research for a	and Writing of	Master's Thes	sis	Preparation for Oral Exam
					Oral Exam

# 4. Glossary

## **Module**

Modules refer to bundles of courses and learning times that belong together in terms of content and/or method and are limited in time. They can comprise various forms of teaching and learning (e.g. lectures, exercises, practicals, e-learning, etc.) and are usually completed with an examination only, the result of which is included in the degree certificate. The awarding of ECTS credits does not necessarily require a graded examination, but the successful completion of a module.

Contents, forms of teaching, prerequisites and examination modalities can be found in the module description.

#### **Credit Points**

Credit points (CP) are assigned to the individual modules. Credit points are a quantitative measure of the time spent by students on a module or a module component. One credit point represents 30 hours of study. As a rule, 60 credit points are awarded per academic year, i.e., 30 per semester. According to national and international standards, a workload of 30 hours is assumed for one credit point for students in class and self-study. The total workload may not exceed 900 hours in a semester, including the lecture-free period of 1,800 hours in an academic year. It corresponds to an annual time commitment of 45 weeks of 40 hours each. Credit points cover both the actual teaching time in the courses (contact hours) as well as the time spent preparing and reviewing the course material (self-study) and the time spent on individual performances (examination preparation and writing the masters' thesis). Credit points are awarded for attendance and participation in the courses assigned to the modules and are often linked to the completion of course-related individual work. CP are awarded exclusively for completed modules - i.e. neither for participation nor for passing the examination, but for the module in its entirety.

### Responsible for the module

For each module there is a responsible person, who is the contact person for all questions regarding the content and organization of the modules and the examinations. The persons responsible for the modules are named in the respective module descriptions. The respective lecturers are responsible for the courses within a module.

#### **Module examinations**

The procedure and form of the module examinations are determined by the respective persons responsible for the module and communicated in the module description. A module examination is only passed when all the study achievements required to pass the module have been completed (e.g. protocols, excursions, etc.). One module examination takes place per module and it can be repeated twice after a first failed attempt. Only examination attempts that have actually been completed count as an

examination attempt. If required, a re-examination is possible each semester. After a module examination has been passed, the corresponding CPs are entered together with a grade in the examination database. The personal data sheet with performance status can be viewed by accessing the university examinations portal (ALMA).

## Lecture period and registration

Information on the courses and lecture periods can be found on the M.Sc. Infectious Disease and Control website as well as on the university examination and teaching portals (ALMA, ILIAS).

#### **Master's Thesis**

The Master's thesis demonstrates that a scientific question can be addressed and presented at an advanced level. The Master's thesis will be written in English. The Master's thesis can only be started when at least 60 credit points have been acquired in the M.Sc. degree programme. 30 credit points (= 6 months of working time) are awarded for the successfully completed Master's thesis and the respective oral exam. The Master's thesis is evaluated by two examiners; a binding list of possible examiners can be found at the Medical Faculty Examination Office. One of these will be the (formal) supervisor of the thesis. Co-Supervisors can come from all partner institutions of the programme (= laboratory where the thesis is carried). An information sheet on the procedures related to the Master's thesis is available on the Master of Science in Infection Biology and Control website.

## Master's examination, determination of the final grade, certificate

The Master's examination is taken during the course of study and consists of the examinations of the modules amounting to 90 points as well as the Master's thesis. The Master's programme must be completed by the end of the eighth semester at the latest, otherwise the right to take the examination expires. The overall grade of the Master's examination is the average of the grades of all modules weighted with the credit points of all modules and the Master's thesis, whereby the Master's thesis counts double. Up to 30 points can be acquired in addition to the 120 credit points of the Master's degree. However, the points are not included in the calculation of the grade.

	Key
Grading	g = graded; ug = ungraded (pass/fail)
Type of exam	WE = written exam; O = oral exam; T = term paper; P = classroom presentation; WR = written report; PP = practical performance
Duration	duration of the examination in minutes
Weight	courses: weighting of the examination grade towards the module grade modules: weighting of the module grade towards the final grade
Contact Hours	CH; hours spent in the classroom per week during the semester
Status	o = obligatory; e = elective
Type of course	L = lecture; S = seminar; E = exercise; T = tutorial, P = Practical laboratory course
Credit points	CP (ECTS Credits)
Lectures	Lectures will consist of the lecturers teaching on a particular topic with either a PowerPoint presentation or other forms of material. Students will follow and take notes, and also ask questions.
Seminars	Seminars will consist of students being more involved by either presenting on a chosen topic or discussing a chosen topic in groups. The material involved will be scientific publications or material from the lecturer. It will also include literature search and presentations on particular topics.
Tutorials	All tutorial sessions will consist in reading and discussing the textbook Molecular Biology of the Cell (latest edition)

# **5. Module descriptions**

Module code: IBC101	Module title: Introduction to Infectious	Diseas	ses				of mo		:
ECTS-credits	6								
Workload - contact hours - self-study	Total workload: 180 h							<b>/</b> :	
Module duration	2 weeks block								
Frequency of offer	every two years, first yea	ar of pro	ogram	me cy	cle				
Language(s) of instruction	English								
Forms of teaching and learning	Forms of teaching: lectu Forms of learning: reading			aterial,	independ	dent st	udy, h	omev	vork
Module content	This module will introdu importance both globally emphasis on medically pathogenicity, transmis therapeutic intervention lectures and seminars challenges in infectious	and in relevassion, s and , stude	the C nt as epide diagr ents v	entral , pects emiolog nostic vill dis	African re of patho gy, prev strategie scuss bio	egion. gen b entive es. Du ologica	There iology as ring i	will b such well ntera	e an as as ctive
Qualification goals	outcomes, speci life-threatening acquired immur	or publica broad public he st-pathe ific pathe infection ity, epins of	c heal d ove nealth ogen logeni ns, pr demid med	th rele rview tools f intera icity ma rinciple blogy of lically	vance of the d or infecti actions echanism as of pro of infection	liagnos ous dis detern ns caus tection ous dis	stic, prosease nining sing seases to by inseases	reven contr dise evere inate	ntive, ol ease and and I the
Do maino monto for	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
Requirements for obtaining credit /	Module component	L	o	3	4	WE	90	g	-
grading	Module component	S	0	1	2	-	-	-	-
	Required coursework:		lance	in the	subject i lecture, d				า
	Module assessment:	Writte	n exa	m at th	e end of	the le	cture c	ourse	<del>)</del>
Applicability	-								
Prerequisites	none								
Person responsible	Steffen Borrmann, Prof.	Dr.							

Module code: IBC102	Module title: Introduction to Infectious Diseases Epidemiology and Control  Type of module: compulsory								<b>:</b>
ECTS-credits	6					-			
Workload - contact hours - self-study	Total workload: 180 h								
Module duration	2 weeks block								
Frequency of offer	every two years, first yea	ar of pro	gram	me cy	cle				
Language(s) of instruction	English								
Forms of teaching and learning	Forms of teaching: lectu Forms of learning: readii			nterial,	independ	dent st	udy, h	omev	vork
Module content	fundamentals of epidem be to understand, study epidemics, and endemic practical examples from Seminars for this cours	This module introduces the basic concepts in epidemiology and covers the fundamentals of epidemiology and epidemiological methods. The aim will be to understand, study and conceive control measures for outbreaks, epidemics, and endemic infectious diseases. The module will mainly use practical examples from past and ongoing studies at the CERMEL. Seminars for this course will involve active participation of students in reviewing and discussing current literature in this field.							
Qualification goals	<ul> <li>Understand basic e</li> <li>Understand and int diseases (e.g., dem cohort studies, case)</li> <li>Have gained know such as sensitivity/s</li> <li>Can critically review</li> </ul>	erpret e nograph e-contro ledge to specific	epider lic sur ol stud o calc ity	niologi veillan lies) ulate t	cal resea ce, cross pasic epi	rch in s-section	infectional st	ous udies varia	ables
Requirements for	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
obtaining credit /	Module component	L	0	3	4	WE	90	g	-
grading	Module component	S	0	1	2	_	-	-	-
	Required coursework:		lance	in the	subject i lecture, d				n
	Module assessment:	Writte	n exa	m at th	e end of	the led	cture c	ourse	Э
Applicability	-								
Prerequisites	none								
Person responsible	Lell, Bertrand, Prof. Dr.								

Module code: IBC103	Module title: Immunology						of mo		:
ECTS-credits	6								
Workload - contact hours - self-study	Total workload: 180 h	Conta 60 h /		ırs:			Self-study: 120 h		
Module duration	2 weeks block								
Frequency of offer	every two years, first yea	ar of pro	gram	me cy	cle				
Language(s) of instruction	English								
Forms of teaching and learning	Forms of teaching: lectu Forms of learning: reading			iterial,	independ	dent st	udy, h	omew	vork
Module content	on the cellular and husystems and technique covered. Emphasis will to infection and vaccines suppression and cancer this module will introduprotocols, including cell and others to investiga	systems and techniques used in studying the immune system will be covered. Emphasis will be on the innate and acquired immune responses to infection and vaccines, but also autoimmune diseases, allergy, immune suppression and cancer immunology will be covered. The practical part of this module will introduce students to commonly used immunological protocols, including cell culture techniques, ELISA, flow cytometry, ELISpot and others to investigate innate and adaptive immune cell responses. Seminars will consist of discussion of current literature in the field and serve							
Qualification goals	The students  Understand th  Know the major immune resporation of the control of	or effectinses e princiting to key a	tor me ples c issays curre	echanis of pass s used nt liter	sms of in ive and a I in imm ature in	nate a active v unolog	nd the vaccina y (EL nology	ation ISA,	flow
Requirements for	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
obtaining credit /	Module component	L	0	3	4	WE	90	g	-
grading	Module component	S	0	1	2	-	-	-	-
	Required coursework:		lance	in the	subject i lecture, d				7
	Module assessment:	Writte	n exa	m at th	ne end of	the le	cture c	ourse	<del>)</del>
Applicability	-								
Prerequisites	none								
Person responsible	Fendel, Rolf, Dr.								

Module code: IBC104	Module title: Current Topics in Infection	ous Dis	eases	•			Type of module: compulsory		
ECTS-credits	6	6							
Workload - contact hours - self-study	Total workload: Contact hours: Self-study: 180 h								
Module duration	2 weeks block								
Frequency of offer	every two years, first yea	ar of pro	gram	me cy	cle				
Language(s) of instruction	English								
Forms of teaching and learning	Forms of teaching: semi Forms of learning: reading	-			indepe	ndent st	udy,		
Module content	At the end of this modu research questions and approaches, and analytic participation of students	challe cal tools	nges, s. Sem	estab ninars f	lished a or this	and nov	el exp vill invo	erime Ive a	ental
Qualification goals	The students      Gain specialised and infectious di     Gain in-depth kn modern method infection biology	seases owledg ologies	e in th	ne state	e-of-the	-art rese	earch s	trate	gies,
Requirements for	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
obtaining credit /	Module component	S	o	4	3	WR	-	g	-
grading	Required coursework:	and jo	urnal			atter pric esentatio			
	Module assessment: At the end of the module, students will write a final report on the topics covered.								
Applicability	-								
Prerequisites	none								
Person responsible	Borrmann, Steffen, Prof.	Dr.							

Module code: IBC105	Module title: Laboratory Rotations					Type o			
ECTS-credits	3								
Workload - contact hours - self-study	Total workload: 90 h	Conta 0h	ct hou	ırs:		Self-st Lab tin Study	ne: 3		
Module duration	2 weeks block								
Frequency of offer	every two years, first yea	ar of pro	gram	me cy	cle				
Language(s) of instruction	English, French								
Forms of teaching and learning	Forms of teaching: Pract Forms of learning: the st respective laboratory and doctoral student.	udent v	vill int	egrate	an ong				
Module content	Students will perform a 2 the CERMEL. The project and clinical trial associattached to the different in accordance with ongo attachments are concluded the project.	cts incluiated a laboratoing res	ide lal ctivitie ories earch	ooratores. Ta and pr in the	ry-base ndems ojects. respe	ed studie of 2 s The pro ctive lab	s, fie tude ject i orato	ld resents wi s assi ory; 2-v	earch II be gned week
Qualification goals	The students     Gain exposure to or large collaborative i     Acquire a wide rang     Are trained in the are     Receive training ne	nternati ge of pra nalysis	onal pactica of dat	oroject I skills a for s	s in info in state cientific	ectious o e-of-the- c reports	lisea: art m	ses	6
	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
obtaining credit /	Module component	P	o	_	3	PP	-	g	-
grading	Required coursework:	report	and o	oral pre	esentat	dent will ion whic ount towa	h will	be	
	Module assessment:	The p		al perf	ormano	ce will b	e gra	ded b	y the
Applicability	-								
Prerequisites	none								
Person responsible	Borrmann, Steffen, Prof. Dr								

Module code: IBC106	Module title: Introduction to Scientific	Literatu	ıre			Type o			
ECTS-credits	3								
Workload - contact hours - self-study	Total workload: 90 h	Conta 30 h /		ırs:		Self-st 60 h	udy:		
Module duration	3-week block								
Frequency of offer	Every two years								
Language(s) of instruction	English								
Forms of teaching and learning	Form of teaching: Lectur	-			written	essay			
Module content	This module introduces scientific manuscripts. It the importance of scientellectual property (citiskills. Core concepts wijournal club sessions.	is desi ientific ng/refei	gned publi encin	for stu cations g), and	dents to s, undo d devel	o get an erstand op their	app the critic	reciation notion al ana	on of n of lysis
Qualification goals	The students will learn t     Distinguish betwe     Recognize the est     research article at     findings, and inter     Critically analyse     Appropriately refe     bibliography).	en the osential on the identification identification in the second contraction in the second in the	compo tify the ons. cuss p	onents e study orimary	of each r's aim, r scient	n sectior hypothe ific articl	n of a esis, i les in	prima main	ry
	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
Requirements for	Module component	-	o	2	3	-	-	ug	-
obtaining credit / grading	Required coursework:			to lect		d particiµ	oatior	n to jou	ırnal
	Module assessment:	evalua club s and n	ated b ession nust o	ased ( n (80%	on theil 6) and a a final g	ourse. S r particip written grade of	oatior exer	n to jou cise (2	urnal 0%),
Applicability	-								
Prerequisites	none								
Person responsible	Lapointe, Tamia, Dr.								

Module code: IBC201	Module title: Virology						of mo		<b>:</b> :
ECTS-credits	6								
Workload - contact hours - self-study	Total workload: 180 h	Conta 60 h /				Self-: 120 l	study: า		
Module duration	2 weeks block								
Frequency of offer	every two years, first yea	ar of pro	ogram	me cy	cle				
Language(s) of instruction	English								
Forms of teaching and learning	Forms of teaching: lectu Forms of learning: readi				• •		udy		
Module content	and infectious cycle, vir diagnosis and virulence response to viruses. No	dents will learn the central concepts of virology such as virus biology infectious cycle, viral genomics and genetics as well pathogenesis, prosis and virulence of viruses, host innate and adaptive immune conse to viruses. Novel therapeutic and preventive approaches will be oduced. During seminars, students will discuss the current literature in field.							esis, nune ill be
Qualification goals	The students  Understand the bid Have in-depth under viruses including verification will gain experience fluorescence microothe diagnosis and successful to the diagnosis and successful to th	erstandi ector-bo e in labo scopy a study of w scien	ng of to orne vorator and so virus	the bio iruses y techr erology es	niques su //ELISA ı	ch as l require	PCR, ed for		
Dogwiyamanta fay	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
Requirements for obtaining credit /	Module component	L	o	2	3	WE	90	g	-
grading	Module component	S	o	2	3	-	-	-	-
	Required coursework:		lance	in the	subject i lecture, d		•		n
	Module assessment: Written exam at the end of the lecture course								
Applicability	-								
Prerequisites	none								
Person responsible	Schindler, Michael, Prof.	Schindler, Michael, Prof. Dr.							

Module code: IBC202	Module title: Parasitology						of mo		<b>)</b> :
ECTS-credits	6								
Workload - contact hours - self-study	Total workload: 180 h	Conta 60 h /				Self-s 120 h	study: 1		
Module duration	2 weeks block								
Frequency of offer	every two years, first yea	ar of pro	gram	me cy	cle				
Language(s) of instruction	English								
Forms of teaching and learning	Forms of teaching: lecture Forms of learning: reading independent study				• •		res,		
Module content	Students will be introduce aspects of eukaryotic cecell and multicellular patransmission; virulence and drug and vaccine tardrug development will be such as drug and vaccine Immune evasion mechaparasites will be explained	Il biolog rasites; and path gets. Co e empha e trials nisms a	y imp com nogen urrent asised as we	ortant plexity icity fa resea d. Varid ell as d	for the u of life c ctors; epi rch in ant ous aspe lrug resis	nderst ycles idemio i-paras cts of datance	anding includi logy; p sitic va clinical will be	of s ng vento atho ccine rese	ingle ector logy; e and earch ered.
Qualification goals	The students     Demonstrate unde infections     Have a clear unde challenges in anti-p     Have gained practic parasitology: micros	lerstand arasition	ding drug s in ke	of the and va	advance accine re oratory te	ement search	and		
Requirements for	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
obtaining credit /	Module component	L	0	2	3	WE	90	g	-
grading	Module component	S	0	2	3	-	-	-	-
	Required coursework:	attend the se	lance minal	in the	subject i lecture, d	oral pre	esenta	tion i	
	Module assessment:	Writte	n exa	m at th	e end of	the le	cture c	ours	е
Applicability	-								
Prerequisites	none								
Person responsible	Borrmann, Steffen, Prof. Dr.								

Module code: IBC203	Module title: Microbiology						of mo		<b>)</b> :
ECTS-credits	6								
Workload - contact hours - self-study	Total workload: 180 h	Conta 60 h /				Self-9 120 h	study: า		
Module duration	2 weeks block								
Frequency of offer	every two years, first yea	ar of pro	gram	me cy	cle				
Language(s) of instruction	English								
Forms of teaching and learning	Forms of teaching: lectu Forms of learning: readinattendance				• •		udy, le	cture	<b>;</b>
Module content	prokaryotic cell biolog genetics. The develo development of virulen laboratory practical se microbiology research s	idents will be introduced to the key concepts in microbiology such as exaryotic cell biology, metabolic pathway diversity and bacterial netics. The development of anti-bacterial drugs, including the velopment of virulence blocking molecules will be covered. During oratory practical sessions, the students will learn techniques in crobiology research such as media preparation, plating, liquid culture, seminars, students will discuss the current literature in the field.							terial the uring s in
Qualification goals	The students  Have a broad over life cycle  Understand the cothe mechanism of  They understand microbiology reservence in bactand they can imple	ncept ovirulent the arch arch arch arch arch arch arch arch	of viru ce of curr and ell cul	lence i microo ent n have ture, p	in microb organism nethods gained latting a	oiology ns used hands nd clo	and in son		
Requirements for	Title	Type of course	tus	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
obtaining credit /	Module component	L	0	2	3	WE	90	g	-
grading	Module component	S	o	2	3	-	-	_	-
	Required coursework:		lance	in the	subject i lecture, d				n
	Module assessment: Written exam at the end of the lecture course								е
Applicability	-								
Prerequisites	none								
Person responsible	Wolz, Christiane, Prof. Dr.								

Module code: IBC204,	Module title: Laboratory Rotations					Type c			
ECTS-credits	3								
Workload - contact hours - self-study	Total workload: 90 h	Conta 0h	ct hou	ırs:		Self-sto Lab tim Study t	ne: 30		
Module duration	2 weeks block								
Frequency of offer	every two years, first yea	ar of pro	gram	me cy	cle				
Language(s) of instruction	English, French								
Forms of teaching and learning	Forms of teaching: Practive forms of learning: the statement of teaching for the statement of the statement	udent v	vill int	egrate	an ong				
Module content	Students will perform a 2 the CERMEL. The project and clinical trial associattached to the different in accordance with ongo attachments are concluded the project.	cts incluiated a laborated a	ide lal ctivition cories earch	boratores. Ta and propertion	ry-base ndems rojects. respe	d studies of 2 s The pro ctive lab	s, fiel tuder ject i orato	ld rese nts wil s assiç ory; 2-v	arch I be gned veek
Qualification goals	The students	ational p ge of pra nalysis	orojec actica of dat	ts in in I skills a for s	fectiou in state cientific	s diseas e-of-the-a reports	es art m		
Requirements for	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
obtaining credit / grading	Module component	P	o	-	3	PP		g	
	Required coursework:	prese	ntatio	n are n	nandat				
	Module assessment:	The p		al perf	ormano	e will be	gra	ded by	/ the
Applicability	-								
Prerequisites	none								
Person responsible	Borrmann, Steffen, Prof. Dr								

Module code: IBC205	Module title: Mathematical Modelling	and Sta	ntistics	6			of mo		):	
ECTS-credits	6									
Workload - contact hours - self-study	Total workload: 180 h	Conta 60 h /				Self-s	study:			
Module duration	2 weeks block									
Frequency of offer	every two years, first year	ar of pro	gram	me cy	cle					
Language(s) of instruction	English									
Forms of teaching and learning	Forms of teaching: lecture Forms of learning: reading			iterial,	independ	dent st	udy			
Module content	This module provides and biostatistics and he It provides students wit modelling, with a focu how it forms the basis reproductive number immunity. In the seconethods employed in in	ow they th an int s on ev of key e (R <sub>0</sub> ), and par	rare a roduc rolutio epider critica t stud	applied stion to nary e miologi al vac lents v	in infecti the theorecology a cal conce cination will be in	ous dis ry of inf and epi epts su thresh	sease fectiou demio uch as nold	resea s dise logy, the b and	arch. ease and asic herd	
Qualification goals	<ul> <li>Understand key epi</li> <li>Understand the cortheir application in it of the impact of montrol measures</li> <li>Can choose and application in it</li> <li>Understand when a research</li> <li>Can use open-sour language (e.g., R)</li> </ul>	ncept on fection odels of the ply appoint of the ply appoint of the ply and why	f mathus discontinued in the following mathematical from the f	nematiceases ectious te staticease renforma	cal mode Demonst disease stical me esearch tics tools	elling, tarate are dynar thods to are u	piostation under mics a for com	istics rstan s we nmon	ding II as and	
	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight	
	Module component	L	0	2	3			u g	-	
Requirements for obtaining credit /	Module component	S	0	2	3	-	-	-	-	
grading	Required coursework:		lance	in the	subject i lecture, c				า	
	Module assessment:	This is a "Pass/Fail" course. Students will be evaluated based on their participation in lecture								
Applicability/Prere quisites	-									
Person responsible	Recker, Mario, Prof. Dr.;	Berens	s, Phil	ipp, Pr	of. Dr.					

Module code: IBC206	Module title: Tutorial: Molecular and 0	Cellular	Biolo	ду			of mo		<b>:</b> :		
ECTS-credits	3										
Workload - contact hours - self-study	Total workload: 90 h	Conta 30 h /				Self-s 60 h	study:				
Module duration	1-week block										
Frequency of offer	every two years, first yea	ar of pro	ogram	me cy	cle						
Language(s) of instruction	English										
Forms of teaching and learning	Forms of teaching: tutori		se ma	aterial,	independ	dent st	udy				
Module content	This module provides a concepts and princip sessions will consist of students. Using the "sy be required to present by chapter. Students work chapters (1 chapter modules will provide 2 questions regarding principles.	les of active of witched their utilities their utilities to per well hours	cellu discus class inders sked v eek) v per w	lar an ssions room" standin with countil the ek sle	d molec and exch teaching g of the intinued r ne 3 <sup>rd</sup> so ots for all	ular b ange v conce book o eading emeste	iology with led ept, stu conten g of pre er. Su	turer dents t, cha sele bseq	torial and s will apter ected uent		
Qualification goals	Understand principmolecular biology re     Are recognising the their careers	equired	for in	fectiou	s disease	es rese	earch	logy	and		
	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight		
Requirements for obtaining credit /	Module component	-	О	2	3	WE	-	g	-		
grading											
	Required coursework:				orial mate orial sess		nd activ	/e			
	Module assessment:	Reports will be submitted at the end of the module.									
Applicability	-										
Prerequisites	none										
Person responsible	Borrmann, Steffen, Prof.	Dr.									

Module code: IBC301	Module title: Principles of Genetics ar	nd Geno	omics				of mo		:			
ECTS-credits	6					-						
Workload - contact hours - self-study	Total workload: 180 h	Conta 60 h /				Self-s	study:					
Module duration	2 weeks block											
Frequency of offer	every two years, second	year o	fprog	ramme	cycle							
Language(s) of instruction	English											
Forms of teaching	Forms of teaching: lectu	orms of teaching: lecture, seminar										
and learning	Forms of learning: reading attendance	ng cour	se ma	iterial,	independ	dent st	udy, le	cture	ŧ			
Module content	This module covers the as well as sequencing in infectious disease refrom basic principles and specific bioinform studying infectious disc	technicesearch of generation	ues a tic ana ols wi	and ted alyses ill be i	chnologie up to hig ntroduce	s and h-throu	their a ughput	pplica metl	ation nods			
Qualification goals	The students  Gain in-depth known genetics Gain hands-on exproof nucleic acids Gain in-depth known approaches Understand the grathogens and hown aspects of infection Have a broad over associated bioinform Discuss the applications di	perience owledge enetics w it ca is rview of matic to ation of	e with and n be of high ools f gene	conce genorused f	olation a epts in s mics of for study ghput me	nd ana sequer hosts ing va ethods	alysis ncing and rious and					
Requirements for	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight			
obtaining credit /	Module component	L	0	2	3	WE	90	g	-			
grading	Module component	S	0	2	3	-	-	-	-			
	Required coursework:		lance	in the	subject i lecture, d		-		า			
	Module assessment:	Writte	n exa	m at th	ne end of	the led	cture c	ourse	<b>Э</b>			
Applicability	-											
Prerequisites	none											
Person responsible	Schmidt, Thorsten, Dr.											

Module code: IBC302	Module title: Medical Entomology						of mo		<b>:</b>
ECTS-credits	6								
Workload - contact hours - self-study	Total workload: 180 h	Conta 60 h /				Self-9 120 h	study: า		
Module duration	2 weeks block								
Frequency of offer	every two years, second	year of	fprog	ramme	cycle				
Language(s) of instruction	English								
Forms of teaching and learning	Forms of teaching: lectu Forms of learning: readinattendance				• •		udy, le	cture	
Module content	This module covers rele students with knowledg transmission as well as medically important verthods for species district competency, mosquito surveillance.	e abou applica ectors inction,	t the tions including resea	critica in vec ding r arch ap	I role of tor contr norpholo oproache	vector ol. Stu gical s for a	rs for dents and ssess	patho will s moled ing ve	ogen tudy cular ector
Qualification goals	The students      Gain knowledge of     Gain practical expevector species idemethods in medica     Gain knowledge ir control	rience i ntificati I entom	n tech on ar ology	niques	s for vecto er labora	atory o	ritical		
Requirements for	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight
obtaining credit /	Module component	L	0	2	3	WE	90	g	-
grading	Module component	S	0	2	3	-	-	-	-
	Required coursework:		lance	in the	subject l lecture, d				7
	Module assessment: Written exam at the end of the lecture course								
Applicability	-								
Prerequisites	none								
Person responsible	Wondji, Charles, Prof. D	r. (CRII	D, Yao	oundé,	Camero	on)			

Module code: IBC303	Module title: Study Design/Analysis and Research Ethics  Type of module: compulsory									
ECTS-credits	6									
Workload - contact hours - self-study	Total workload: 180 h	Conta				Self-: 120 l	study: า			
Module duration	2 weeks block									
Frequency of offer	every two years, second	year o	f prog	ramme	cycle					
Language(s) of instruction	English									
Forms of teaching and learning	Forms of teaching: lectu Forms of learning: readinattendance			aterial,	independ	dent st	udy, le	cture	•	
Module content	This module equips the sand analysis that will papplied research projectly hypotheses, endpoint distatistical inference, and They will also develop a research in infection biscientific practice and the the social roles and respresearch. Students will involving patients, volunt	orovide cts late efinitior confide awarene ology. e basic onsibili learn	the far in as, sa ence in ess of They is of bittes of the effect of the	foundatheir of their of the et will gas oethics functional	tion for careers. size calcolorestimation in the calcolorestimatic in the calcolorestimatic in the calcolorestimatic in the calcolorestimatic interestimation in the calcolorestimation in the calcolor	devision The control will social moderstanding the condition of the condit	ng ind develons, prince be covered anding thics, as the covered anding thics, as the covered and the covered a	epen pmer nciple vered cation of g as we scie	dent nt of es of l. ns of good ell as ntific	
Qualification goals	The students  • have knowledge of epidemiological structure. • Identify the streng design • Have a basic under that can be used written and the used written and the used wresearch question. • Understand ethical	udy des gths ar rstandii ith each esearch rledge	signs and we and of a study a study of de	eaknes the ap y desig ies ar vising	ses of e proaches gns e using a clear	each s s to sta	study atistica ost ap	prop	riate	
Dogwiyamanta fay	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight	
Requirements for obtaining credit /	Module component	L	О	2	3	WE	90	g	-	
grading	Module component	S	0	2	3	-	-	_	_	
	Required coursework:	Required coursework:  Preparation of the subject matter prior to attendance in the lecture, oral presentation in the seminar								
	Module assessment:	Writte	n exa	m at th	ne end of	the le	cture c	ourse	9	
Applicability	-	_		_		_	_			
Prerequisites	none									
Person responsible	Borrmann, Steffen, Prof. Dr.; Ntoumi, Francine, Prof. Dr.									

Module code: IBC304	Module title: Emerging Viral Diseases	and O	ne He	ealth			of mo		<b>)</b> :	
ECTS-credits	6									
Workload - contact hours - self-study	Total workload: 180 h	Conta 60 h /				Self-9 120 h	study: า			
Module duration	2 weeks block									
Frequency of offer	every two years, second	year o	fprog	ramme	cycle					
Language(s) of instruction	English									
Forms of teaching and learning	Forms of teaching: lecture Forms of learning: reading attendance			aterial,	independ	dent st	udy, le	cture	<b>;</b>	
Module content	This module deals with e that contribute to emerge global scale. It also comportance of monitoring of transmission. Select discussed. The one-he emerging viruses.	ence an covers g, surve ced viru	d re-e the r eillanc uses	emerge manage e and of glo	ence of vi ement o reporting bal heal	ruses f outb to as: th rele	on a lo reaks sist in evance	cal a and redu e wil	the ction	
Qualification goals	<ul> <li>Are able to identify influencing the er infections</li> <li>Have in-depth know prevention and cor infections</li> <li>Understand the or between the environ</li> </ul>	nergenowledge outrol of ne heal	ce ar of t emer th co	nd re- he me ging a ncept	emergenethods under the emergenethods under the emergenethods and the	ce of sed for nerging conne	viral or the viral ection			
	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight	
Requirements for obtaining credit /	Module component	L	0	2	3	WE	90	g	-	
grading	Module component	S	0	2	3	-	-	-	-	
	Required coursework:	Preparation of the subject matter prior to								
	Module assessment:	Writte	n exa	m at th	e end of	the led	cture c	ourse	Э	
Applicability	-									
Prerequisites	none									
Person responsible	Tordo, Noël, Prof. Dr. (Institut Pasteur)									

Module code: IBC305	Module title: Laboratory Rotations				Type of module: compulsory					
ECTS-credits	3									
Workload - contact hours - self-study	Total workload: 90 h	Contact hours: 0h				Self-study: Lab time: 30h Study time: 60 h				
Module duration	2 weeks block									
Frequency of offer	every two years, first year of programme cycle									
Language(s) of instruction	English, French									
Forms of teaching and learning	Forms of teaching: Practical laboratory course  Forms of learning: the student will integrate an ongoing research in the respective laboratory and be supervised by a postdoc or an advanced doctoral student.									
Module content	Students will perform a 2-week attachment to specific research projects at the CERMEL. The projects include laboratory-based studies, field research and clinical trial associated activities. Tandems of 2 students will be attached to the different laboratories and projects. The project is assigned in accordance with ongoing research in the respective laboratory; 2-week attachments are concluded by a written report and by an oral presentation of the project.									
Qualification goals	<ul> <li>The students</li> <li>Are exposed to ongoing research at CERMEL, often as part of large collaborative international projects in infectious diseases</li> <li>Acquire a wide range of practical skills in state-of-the-art methods</li> <li>Are trained in the analysis of data for scientific reports</li> <li>Receive training necessary for writing scientific reports</li> </ul>									
	Title	Type of course	Status	НО	ECTS-credits	Type of Exam	Duration	Grading	Grade weight	
Requirements for obtaining credit / grading	Module component	P	o	-	3	PP	-	g	-	
	Required coursework:  Laboratory practical. Students will present their laboratory projects by a written report and by an oral presentation of the project									
	Module assessment: The practical performance will be graded by the supervisor									
Applicability	-									
Prerequisites	none									
Person responsible	Borrmann, Steffen, Prof. Dr									

Module code: IBC306	Module title: Effective scientific writing					Type of module: compulsory				
ECTS-credits	3									
Workload - contact hours - self-study	Total workload: 90 h	Conta		Self-study: 60 h						
Module duration	3 <sup>rd</sup> semester (4-5 months)									
Frequency of offer	every two years, second year of programme cycle									
Language(s) of instruction	English									
Forms of teaching and learning	Forms of teaching: seminars, workshop Forms of learning: reading course content, writing practice									
Module content	This module will use a practice-based approach to help student strengthen their scientific writing skills in preparation for the write up of their M.Sc. thesis. It focuses on the structure, content, and style of scientific manuscripts, with a particular emphasis on the notion of academic integrity and intellectual property ( <i>i.e.</i> , appropriate paraphrasing, citing, and referencing). Core concepts will be covered using a combination of lectures, small-group exercises, and written essays, for which students will receive extensive personalized feedback.									
Qualification goals	<ul> <li>The students</li> <li>Recognize the essential components and writing particularities of each section of a primary research article (abstract, introduction, methods, results, discussion).</li> <li>Effectively write scientific texts (paraphrasing, flow, grammatical specificities, etc.).</li> <li>Design clear and informative figures.</li> <li>Appropriately reference scientific literature (in-text and bibliography).</li> <li>Accurately present scientific data (academic integrity).</li> </ul>									
	Title	Type of course	Status	HO	ECTS-credits	Type of Exam	Duration		Grade weight	
Requirements for obtaining credit / grading	Module component	-	o	2	3	-	-	ug	-	
	Required coursework:	Lectu	re atte	endanc	e, mar	datory v	vrittei	n essa	ys	
	Module assessment:	This is a "Pass/Fail course". Students will be evaluated on four individual written essays (Paraphrasing, Introduction, Results, Abstract) and must obtain a final grade of at least 60% to be granted a "Pass":								
Applicability	-									
Prerequisites	none									
Person responsible	Lapointe, Tamia, Dr.									

Module code: IBC401	Module title: Master's Thesis				Type of module: compulsory					
ECTS-credits	30									
Workload - contact hours - self-study	Total workload: 900 h						Self-study: 900 h			
Module duration	1 semester									
Frequency of offer	every two years, second year of programme cycle									
Language(s) of instruction	English									
Forms of teaching and learning	Forms of teaching: Practical laboratory work  Forms of learning: the student will integrate an ongoing research in the respective laboratory and be supervised by a postdoc or an advanced doctoral student. At the end of the practical training, the student will generate a Master Thesis and defend their experimental results via oral presentation									
Module content	The master thesis concludes the master's degree. It consists of the implementation of a research project, the evaluation and the preparation of the results as well as the structured writing of the results. The results should contribute to scientific knowledge									
Qualification goals	<ul> <li>The students</li> <li>Are able to familiarize themselves with the current research problem within a given time. They can increasingly apply suitable scientific methods independently and present the results in a scientifically appropriate form</li> <li>Can independently work on a challenging scientific topic and apply their knowledge of biological methods in the process</li> <li>Deepen their problem-solving skills and can transfer methodological knowledge</li> <li>Are able to work in a team in an international scientific environment</li> </ul>									
Requirements for obtaining credit / grading	Title	Type of course	Status	СН	ECTS-credits	Type of Exam	Duration	Grading	Grade weight	
	Master's Thesis	Р	o	-	25	WR	-	g	80	
	Oral Exam	-	О	_	5	OE	30	g	20	
	Required coursework:	c: none								
	Module assessment: Graded thesis and oral exam									
Applicability	-									
Prerequisites	Completed 60 ECTS out of the 90 ECTS total coursework									
Person responsible	Steffen Borrmann, Prof. Dr.									