

# Module Catalogue

for the Subject

## Experimental medicine

as a Master's with 1 major with the degree "Master of Science" (90 ECTS credits)

> Examination regulations version: 2015 Responsible: Faculty of Medicine

JMU Würzburg • generated 18-Apr-2025 • exam. reg. data record 88|a58|-|-|H|2015



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### The subject is divided into

section / sub-section	ECTS credits	starting page
Compulsory Courses	15	6
Compulsory Electives	45	9
Subfield Theoretical Experimental Medicine	15	10
Subfield Practical Experimental Medicine	20	25
Subfield Organisation and Communication of Science	10	33
Thesis	30	44



#### **Content and Objectives of the Programme**

The Faculty of Medicine at JMU offers a Master of Science (M.Sc.) in Experimental Medicine with a strong emphasis on research. The degree Master of Science offers graduates further professional qualifications as well as extensive research experience. The degree program is suited to students who have completed their studies in Medicine (as their first professional degree) and have a strong interest in fundamental research in the fields of natural sciences and medicine. The degree program allows students to deepen their fundamental knowledge of the natural sciences within the field of Medicine and introduces current methods of biomedical research. The degree program is strongly research oriented and covers current scientific issues in the field of biomedicine as well as experimental approaches and methodological principles within medicine, biology, chemistry, and physics. Through thesis work, students show that they are capable of illustrating and handling a defined issue in the field of experimental medicine from an academic perspective using familiar or modified methods within a given time frame. The Master's examination should confirm the candidate's grasp of biomedical research and his or her ability to independently apply scientific methods. A successfully completed Master's degree qualifies the candidate for admittance to a doctoral program pursuant to the respective and current doctoral program guidelines.

#### Abbreviations used

Course types:  $\mathbf{E}$  = field trip,  $\mathbf{K}$  = colloquium,  $\mathbf{O}$  = conversatorium,  $\mathbf{P}$  = placement/lab course,  $\mathbf{R}$  = project,  $\mathbf{S}$  = seminar,  $\mathbf{T}$  = tutorial,  $\ddot{\mathbf{U}}$  = exercise,  $\mathbf{V}$  = lecture

Term: **SS** = summer semester, **WS** = winter semester

Methods of grading: **NUM** = numerical grade, **B/NB** = (not) successfully completed

Regulations: **(L)ASPO** = general academic and examination regulations (for teaching-degree programmes), **FSB** = subject-specific provisions, **SFB** = list of modules

Other: **A** = thesis, **LV** = course(s), **PL** = assessment(s), **TN** = participants, **VL** = prerequisite(s)

### Conventions

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not creditable for bonus.

#### Notes

Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the method of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the customary manner.

Should the module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below.

Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all individual assessments.

#### In accordance with

the general regulations governing the degree subject described in this module catalogue:

#### ASPO2015

associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

#### 08-Dec-2015 (2015-249)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.





### **Compulsory Courses**

(15 ECTS credits)

Module title					Abbreviation
Theoretical Medicine				03-EM-TM-152-m01	
Module	e coord	inator		Module offered by	
Dean of	f Studie	es Biomedizin (Biomedic	ine)	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Researc	ch-orie	nted fundamentals in the	field of clinical and t	heoretical medicine	
Intende	ed leari	ning outcomes			
Studen	ts gain	a deeper knowledge of t	heoretical clinical me	dicine and its resea	rch application.
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (3) + V	V (3) +	V (3)			
Methoo module is	<b>d of ass</b> creditab	e <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
d) oral e e) prese Studen Assessi sessme Langua	examin examin entatio ts will I ment w ent cove ge of a	ation of one candidate es ation in groups of up to g n (20 to 30 minutes) be informed about the typ ill cover the subjects of r ering all of the three subj ssessment: German and,	ach (20 to 30 minutes 3 candidates (approx 5 pe and length of asse nicrobiology, pharma ects or three individu for English	s) or . 20 minutes per can essment at the begin icology and patholog ial assessments.	ididate) or ning of the course. gy. There will either be one as-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Workload					
150 h					
Teaching cycle					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module	e appea	irs in			
Master'	Master's degree (1 major) Experimental medicine (2015)				

Module title			Abbreviation			
Methods in Molecular Biology				03-EM-MP-152-m01		
Module	coord	inator		Module offered by		
Institute	e of Hy	giene and Microbiology /	RVZ	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts					
Student matics,	ts com protei	plete a four-week, full-tin ns, cell biology, microsco	ne molecular biology py in theory as well a	basic lab course wit as practical exercises	h a focus on DNA, RNA, bioinfor- 5.	
Intende	d learr	ning outcomes				
The stue and cell	dents	nave developed a deep k gy. They are able to discu	nowledge of fundame ss their results.	ental analysis/invest	tigative methods of molecular	
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
P (10)						
<b>Method</b> module is	l <b>of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
Part I: elaboration of logs (approx. 10 to 20 pages). Part II: a) oral examination of one candidate each (20 to 30 minutes) or b) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or c) presentation (20 to 30 minutes). Students will be informed about the type and length of assessment at the beginning of the course.						
Allocati	on of p	olaces				
Additio	nal info	ormation				
Additio	nal info	ormation on module dura	tion: 4 weeks, full tin	ne.		
Workloa	ad					
300 h						
Teachin	ig cycl	e				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module appears in						
Master'	Master's degree (1 major) Experimental medicine (2015)					





### **Compulsory Electives**

(45 ECTS credits)



### Subfield Theoretical Experimental Medicine

(15 ECTS credits)

Module title			Abbreviation			
Clinical Neurobiology			03-98-MVKN-152-m	01		
Module	e coord	inator		Module offered by		
Managi	ng Dire	ector of the Institute of	Clinical Neurobiology	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Students will get a theoretical introduction and amplification of topics in clinical neurobiology. The following to- pics will be discussed: introduction to neurons and glia, ion channels and membrane potential, ion channelopa- thies, synapses, transmitter release, NMJ, myasthenia gravis, cerebellum, basal ganglia, ataxia and Morbus Par- kinson, somatosensory system, touch, pain, schizophrenia and autism spectrum disorders, disorders of cogniti- on, muscle and muscle diseases, anatomy and function of the motor system, spinal reflexes, motoneuron disea- ses, hippocampus, learning and memory, anterograde amnesia, visual agnosia, cortex and the limbic system, emotions, disorders of conscious and unconscious mental processes, attention, smell and taste and hearing , sleep, EEG, epilepsy, vision and diseases of the visual system. The accompanied literature seminars are based on fundamental and current literature on lecture-relevant topics to discuss experimental and methodological ap- proaches and with this promoting translational thinking. Using student presentations of current research results, the earned knowledge in neurobiology is recessed. Intended learning outcomes Students who successfully completed this module are able to remind and understand the current theoretical concepts in neurobiology. Furthermore, students are able to classify clinical aspects of neurobiology with the fo- cus to disease mechanisms at molecular, cellular, and physiological levels. Based on current experimental data						
relevan Course	t inforr <b>s</b> (type, n	nation from recent pub	lications.	man)		
V (2) + 1 Module	S (2) taugh	t in: English				
Methoo module is	<b>d of ass</b> creditab	<b>essment</b> (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
<ul> <li>a) written examination (30 to 60 minutes) or</li> <li>b) oral examination of one candidate each (30 to 60 minutes) or</li> <li>c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or</li> <li>d) presentation (20 to 45 minutes)</li> <li>Students will be informed about the method, length and scope of the assessment prior to the course.</li> </ul>						
Allocat	ion of p	olaces				
Additional information						
Workload						
150 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Master's wi	th 1 major	r Experimental medicine (2015)	JMU Würzburg • ta record Master	generated 18-Apr-2025 • exa (90 ECTS) Experimentelle Me	am. reg. da- edizin - 2015	page 11 / 46



#### Module appears in

Master's degree (1 major) Biochemistry (2015) Master's degree (1 major) Biomedicine (2015) Master's degree (1 major) Experimental medicine (2015) Master's degree (1 major) Biochemistry (2017) Master's degree (1 major) Biomedicine (2018) Master's degree (1 major) Biochemistry (2019)

Module title			Abbreviation		
Cardiovascular Biology			03-98-MVKB-152-m	01	
Module coordinato	or		Module offered by		
holder of the Chair	of Experimental Bio	medicine	Faculty of Medicine		
ECTS Method of	grading	Only after succ. com	pl. of module(s)		
5 numerical	grade				
Duration Mod	lule level	Other prerequisites			
1 semester grad	luate				
Contents					
Becoming familiar comprises the ana be deepened base text of these disord	with the basics of th tomical, physiologic d on relevant cardio lers, current and fut	e cardiovascular syst al and biochemical b vascular diseases of ure targets for adequa	tem by means of a le asis. In the second s platelets, the vascul ate therapies will be	cture series. The firs ection these fundam ature and the heart. discussed.	t section nentals will In the con-
Intended learning	outcomes				
Students have dev vascular biology, w by stroke, myocarc ture series, studen ges affecting the ca	eloped the ability to vith the focus on dev ial disorders, metab ts will be able to un ardiovascular systen	understand the mole elopmental biology, polic syndrome, vascu derstand, describe ar 1.	ecular and physiolog platelets and coagul ulitides and genetic o nd assign pathologic	ical basics relevant f ation. These will be o causes. After attendi al and pathophysiolo	for cardio- exemplified ng the lec- ogical chan-
Courses (type, numbe	r of weekly contact hours, l	anguage — if other than Ger	man)		
V (2) Module taught in:	German/English				
Method of assess	<b>nent</b> (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, information	on on whether
module is creditable for l	oonus)				
<ul> <li>a) written examination</li> <li>b) log (approx. 10 t</li> <li>c) oral examination</li> <li>d) oral examination</li> <li>e) presentation (2c</li> <li>Students will be in</li> <li>Language of asses</li> <li>Assessment offere</li> </ul>	o 20 pages) or o f one candidate en n in groups of up to 3 to 45 minutes) formed about the mo sment: German or En d: Once a year, winte	ach (30 to 60 minute: 3 candidates (approx ethod, length and sco nglish er semester	s) or . 30 to 60 minutes) o ope of the assessme	r nt prior to the course	<u>2.</u>
Allocation of place	S				
Additional informa	tion				
Workload					
150 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Master's degree (1 major) Biochemistry (2015) Master's degree (1 major) Biomedicine (2015) Master's degree (1 major) Experimental medicine (2015) Master's degree (1 major) Biochemistry (2017)					
waster's with 1 major Exper	mental medicine (2015)	JMU Wurzburg ● ta record Master	generated 18-Apr-2025 • exa (90 ECTS) Experimentelle Me	m. reg. aa- dizin - 2015	page 13 / 46

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Supplementary course Translational Medicine (2018) Master's degree (1 major) Biomedicine (2018) Master's degree (1 major) Translational Medicine (2018) Master's degree (1 major) Biochemistry (2019)

Module title			Abbreviation			
Molecular Oncology			03-98-MVMO-152-m	101		
Module coordinator Module offered by						
holder	of the (	Chair of Biochemistry ar	nd Molecular Biology			
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Molecu cancer; signalli cells; n gnal tra Intende	ilar mee visual ng and nolecul ansduct ed learn	chanisms of tumouriger ising in vivo tumour pro colorectal cancer; cell ar mechanisms of mela tion and personalised c ning outcomes	nesis; experimental dis ogression and response cycle and tumour supp noma development; tu ancer therapy; molecu	ssection of tumours; e to therapy; targetin pressor genes; protei imour immunology; s lar pathology; infect	metabolic reprogran g Myc for tumour the n turnover in normal stem cells and epige ions and tumour dev	nming in erapy; Wnt and cancer netics; si- relopment.
Studen such ch	ts unde nalleng	erstand the current topi es.	cs and challenges in ti	amour research and t	the methods used to	address
Course	<b>S</b> (type, n	umber of weekly contact hours	, language — if other than Ger	man)		
V (2) Module	e taugh	t in: German/English				
Method module is	<b>d of ass</b> creditab	essment (type, scope, langule for bonus)	uage — if other than German, o	examination offered — if no	t every semester, informatio	on on whether
<ul> <li>b) log (approx. 10 to 20 pages) or</li> <li>c) oral examination of one candidate each (30 to 60 minutes) or</li> <li>d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or</li> <li>e) presentation (20 to 45 minutes)</li> <li>Students will be informed about the method, length and scope of the assessment prior to the course.</li> <li>Language of assessment: German or English</li> </ul>						
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master's degree (1 major) Biochemistry (2015) Master's degree (1 major) Biomedicine (2015) Master's degree (1 major) Experimental medicine (2015) Master's degree (1 major) Biochemistry (2017) Supplementary course Translational Medicine (2018) Master's degree (1 major) Biomedicine (2018)						
Master's wi	ith 1 majoi	Experimental medicine (2015)	JMU Würzburg ● ta record Master	generated 18-Apr-2025 • exa (90 ECTS) Experimentelle Me	m. reg. da- dizin - 2015	page 15 / 46





Master's degree (1 major) Translational Medicine (2018) Master's degree (1 major) Biochemistry (2019)

Module title					Abbreviation	
Stem Cell Biology			03-98-MVSZ-152-m	01		
Module	coord	inator		Module offered by		
holder	of the C	Chair of Developmental	Biochemistry	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites	i		
1 seme	ster	graduate				
Conten	ts					
In this nerativ search cific co molecu	module e medio is cons ntexts. lar leve	, selected current prob cine are used to provid idered on the basis of Special emphasis is pl el in vivo and in vitro. B	lems from the fields of e basic knowledge as v the historical context. aced on the methodolo ioethical and legal fran	stem cell biology, ce well as analytical app Selected examples a ogy used to study an neworks are discuss	ellular differentiation proaches. The curren re used to learn abo d characterize stem ed in the course of th	and rege- t state of re- ut topic-spe- cells at the ne lecture.
Intende	ed learn	ning outcomes				
Necess differen for inde to the a	ary bas ntiation epende applicat	ic knowledge to work of and regenerative med nt scientific work in the tion of stem cells in bio	on, analyze and critical icine on the basis of cu field of stem cell biolo medicine.	ly interpret question: urrent literature. A ba ogy. Development of	s from stem cell biol sic methodological o an ethical awarenes	ogy, cellular competence s in relation
Course	<b>S</b> (type, n	umber of weekly contact hour	, language — if other than Ge	rman)		
V (2) Module	e taugh	t in: German/English				
Metho	l of ass	essment (type, scope, lang	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
module is	creditab	le for bonus)				
<ul> <li>a) written examination (30 to 60 minutes) or</li> <li>b) log (approx. 10 to 20 pages) or</li> <li>c) oral examination of one candidate each (30 to 60 minutes) or</li> <li>d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or</li> <li>e) presentation (20 to 45 minutes)</li> <li>Students will be informed about the method, length and scope of the assessment prior to the course.</li> <li>Language of assessment: German or English</li> </ul>						
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	rs in				
Master's degree (1 major) Biochemistry (2015) Master's degree (1 major) Biomedicine (2015) Master's degree (1 major) Experimental medicine (2015) Master's degree (1 major) Biochemistry (2017)						
		,	ta record Master	(90 ECTS) Experimentelle Me	dizin - 2015	1

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Supplementary course Translational Medicine (2018) Master's degree (1 major) Biomedicine (2018) Master's degree (1 major) Translational Medicine (2018) Master's degree (1 major) Biochemistry (2019)

Module title			Abbreviation			
Tissue Engineering / Functional Materials			03-98-MVTF-152-mc	01		
Module	coord	inator		Module offered by		
holder o Medicir	of the C ne	Chair of Tissue Engineeri	ng and Regenerative	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts		-			
Cell cult intestin plants i In detai vices ar Practice	ture tee e, lung s discu l, these nd Drug e).	chnology, basics of tissu , trachea, blood-brain b issed, as well as the reg e are REACH (Registratio gs Act, GLP (Good Labora	e engineering, test sy arrier, tumors and oth ulatory basis for the a n, Evaluation, Restrict atory Practice), GMP ((	stems as an alternat er diseases. The dev pproval of these and ion and Authorizatio Good Manufacturing	tive to animal experivelopment of cell-base of medical devices on of Chemicals), the Practice) and GCP (G	ments skin, sed trans- and drugs. Medical De- Good Clinical
Intende	d lear	ning outcomes				
The student has expertise in tissue engineering, regenerative medicine, bioprocess engineering, test systems and basic relationships in the field of cell biology, metabolism, differentiation, adhesion to surfaces and mecha- nobiology. The student has methodological competence in quality management. The contents taught in the cour- se lead to a deeper understanding of these competence fields and enable the application, which allows an inde- pendent assessment by analyzing publications or questions. For this purpose, the student should be able to un- derstand a scientific publication in this field, to acquire additional background knowledge independently and, after analyzing the experimental results, to evaluate and discuss them critically. <b>Courses</b> (type, number of weekly contact hours, language – if other than German) V (2) Module taught in: German/Englich						
Method module is	l of ass creditab	<b>essment</b> (type, scope, langua le for bonus)	age — if other than German, e	examination offered — if no	t every semester, informati	on on whether
a) written examination (30 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German or English Assessment offered. Once a year, winter composter						
Allocati	ion of p	olaces				
Additional information						
Workload						
150 h						
Teaching cycle						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
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#### Module appears in

Master's degree (1 major) Biochemistry (2015) Master's degree (1 major) Biomedicine (2015) Master's degree (1 major) Experimental medicine (2015) Master's degree (1 major) Biochemistry (2017) Supplementary course Translational Medicine (2018) Master's degree (1 major) Biomedicine (2018) Master's degree (1 major) Translational Medicine (2018) Master's degree (1 major) Biochemistry (2019)

Module title			Abbreviation			
Immunology 1 BM				03-98-lmmM1-152-m01		
Module	coord	inator		Module offered by		
Institut	e of Vir	ology and Immunobiolog	ΣΥ	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	ts					
Deeper lar and a textbo answer test que	insigh cellula ook (e.; s to tes estions	ts into fundamental princ r basis of the immune res g. Abbas Cellular and Mo st questions at home, pre s in the group. Seminar is	iples of immunology sponse, developmen lecular Immunology) sentation of articles given in English.	(General properties t of the immune syst and accompanying i and discussion of pr	of the immune system, molecu- em, tolerance) with the help of review articles. Preparation of resentation of and answers to the	
Intende	d lear	ning outcomes				
Student ceive ba cipation turer im	ts are a asic lite n by pre iproves	able to understand currer erature and to present it i oviding feedback on the t s discussion skills (in Eng	nt problems in immur in a concise manner a talks/presentation ar glish).	nology and to discus as talk (10-15 min, pp nd receiving feedbac	s these in detail. They learn to re- ot) and as hand out. Active parti- k given by participants and lec-	
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (2) Module	taugh	t in: German/English				
Method module is	l of ass creditab	<b>essment</b> (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
a) writte c) oral e e) prese Studen Langua Assessi	en exar examin entatio ts will l ge of a ment o	nination (30 to 60 minute ation of one candidate ea n (20 to 45 minutes) be informed about the me ssessment: German or Er ffered: Winter semester c	es) or ach (30 to 60 minute ethod, length and sco nglish only	s) or ope of the assessme	nt prior to the course.	
Allocati	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
150 h	150 h					
Teachir	ig cycl	e				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	appea	nrs in				
Master'	s degre	ee (1 major) Biomedicine	(2015)			
Master'	s degre	ee (1 major) Experimental	(2018)			

Module title			Abbreviation		
Virolog	y 1 BM				03-98-VirM1-152-m01
Module	coord	inator		Module offered by	
Institut	e of Vir	ology and Immunobiolog	ΣΥ Ι	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
Learnin main fo molecu exampl troducti tive imr	g of ba cus is lar meo e virus ion to i nune ro	sic principles and deepe on the structure of differe chanisms of replication o es. The overall topic is th mmunological defense m esponses and antiviral va	r insights into the mo ent virus types, differe f viral RNA genomes, e regulation of replic nechanisms against v accines.	olecular processes of ent strategies of viru DNA genomes and r ation, transcription a viral infections, inclu	f viral replication cycles. The s entry into target cells, and the retroviral genomes using selected and translation of viral genes. In- ding intrinsic, natural and adap-
Intende	ed learr	ning outcomes			
Expert & present tific res	knowle reseai ults an	dge of viral replication ar rch findings based on pri d generate scientific hyp	nd regulation strategi mary scientific literat otheses from them.	es at the molecular ure. Acquire the abil	level. Independently develop and ity to review and evaluate scien-
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (1) + S Module	5 (2) taugh	t in: German/English			
module is	creditab	e <b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
a) writte b) oral e c) oral e Student Langua; Assessi	en exar examin examin ts will l ge of a ment o	nination (30 to 60 minute ation of one candidate e ation in groups of up to 3 be informed about the me ssessment: German and/ ffered: Winter semester o	es) or ach (30 to 60 minute 3 candidates (approx. ethod, length and sco /or English only	s) or 30 to 60 minutes) ope of the assessme	nt prior to the course.
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Workloa	ad				
150 h					
Teachin	ng cycl	9			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module appears in					
Master's degree (1 major) Biomedicine (2015) Master's degree (1 major) Experimental medicine (2015) Master's degree (1 major) Biomedicine (2018)					

Module title			Abbreviation			
Biomedical courses from other programs			03-EM-VAND-152-m01			
Module	coord	inator		Module offered by		
Dean of	Studie	es Biomedizin (Biomedici	ine)	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate	Please consult with	degree programme c	oordinator in advance.	
Conten	ts					
Courses cessfull	s from ( ly com	other degree programme pleted/not successfully c	s that contribute to fu ompleted) as assess	urther professional q ment to be granted b	ualification. Recognition (suc- by the module coordinator.	
Intende	d lear	ning outcomes				
The stu thinking	dents ł g skills	nave acquired a broader n and improve their profes	range of knowledge t sional qualification.	hat enables them to	enhance their interdisciplinary	
Courses	<b>5</b> (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)		
V (3) Module	taugh	t in: German/English				
Method	l of ass	sessment (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
module is	creditab	le for bonus)				
a) writte c) oral e d) oral e Student Langua	en exar examin examin ts will l ge of a	nination (45 to 90 minute ation of one candidate ea ation in groups of up to 3 be informed about the typ ssessment: German and/	es) or ach (20 to 30 minutes 3 candidates (approx 5e and length of asse for English	s) or . 20 minutes per pers ssment at the begin	son) ning of the course.	
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teaching cycle						
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)		
Module	Module appears in					
Master's degree (1 major) Experimental medicine (2015)						

Module title Abbreviation					Abbreviation	
GSLS P	GSLS PhD student seminar 03-EM-Doksem-152-m01					
Module	coord	inator		Module offered by		
holder	of the C	Chair of Sociology and So	ciological Theory	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	(not) s	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	unknown				
Conten	ts					
No info	rmatio	n on contents available.				
Intende	ed learr	ning outcomes				
No info	rmatio	n on intended learning o	utcomes available.			
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (2) Module	e taugh	t in: German/English				
Methoo module is	<b>d of ass</b> creditab	e <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
present Langua	tation ( ge of a	20 to 30 minutes) ssessment: German and	/or English			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	irs in				
Master'	Master's degree (1 major) Experimental medicine (2015)					



### Subfield Practical Experimental Medicine

(20 ECTS credits)

Practical Bioles working on Molecular Biology       03-EM-PBMB-152-m01         Module offered by         holders of two Chains of Physiological Chemistry, Develop- mental Biochemistry, Biochemistry and Molecular Biology         Faculty of Medicine         Faculty of Medicine         Total grading       Only after succ. of module(s)         I and the read grade          Duration       Module level       Other prerequisites         Students spend 4 to 6 weeks working on their own small, well-defined scientific lab project in the area of multifunctional biolex biology and present the results of the lab oratory project at the Institute seminar.					
Module coordinator       Module offered by         holders of the Chairs of Physiological Chemistry, Developmental Biochemistry, Biochemistry and Molecular Biology       Faculty of Medicine         ECTS       Method of grading       Only after succ. compl. of module(s)         10       numerical grade          Duration       Module level       Other prerequisites         1 semester       graduate          Students spend 4 to 6 weeks working on their own small, well-defined scientific lab project in the area of multifunctional biochemistry and molecular biology and present the results of the laboratory project at the Institute seminar.					
holders of the Chairs of Physiological Chemistry, Developmental Biology       Faculty of Medicine         ECTS       Method of grading       Only after succ. compl. of module(s)         10       numerical grade          Duration       Module level       Other prerequisites         1 semestry       graduate          Students specified scientific lab project in the area of multifunctional biology and present the results of the laboratory project at the Institute seminar.					
ECTS       Met→ of grading       Only after succ. compl. of module(s)         10       num-tcal grade          Duration       Module level       Other prerequisites         1 semestra       graduate          Contents       Students spectra to 6 weeks working on their own small, well-defined scientific lab project in the area of multifunctional bistry and molecular biology and present the results of the laboratory project at the Institute seminar.					
10       numerical grade          Duration       Module level       Other prerequisites         1 semestre       graduate          Contents       Students spendation of weeks working on their own small, well-defined scientific lab project in the area of multifunctional bischemistry and molecular biology and present the results of the laboratory project at the Institute seminar.					
DurationModule levelOther prerequisites1 semestergraduateContentsStudents spe J to 6 weeks working on their own small, well-defined scientific lab project in the area of multi-functional bi-bemistry and molecular biology and present the results of the laboratory project at the Institute seminar.					
1 semester       graduate          Contents         Students spend 4 to 6 weeks working on their own small, well-defined scientific lab project in the area of multifunctional biochemistry and molecular biology and present the results of the laboratory project at the Institute seminar.					
<b>Contents</b> Students spend 4 to 6 weeks working on their own small, well-defined scientific lab project in the area of multi- functional biochemistry and molecular biology and present the results of the laboratory project at the Institute seminar.					
Students spend 4 to 6 weeks working on their own small, well-defined scientific lab project in the area of multi- functional biochemistry and molecular biology and present the results of the laboratory project at the Institute seminar.					
Intended learning outcomes					
Participating in clinically-oriented research projects, students gain initial hands-on experience. They reinforce previously acquired lab skills, acquire new lab techniques, and learn how to apply theoretical knowledge in the lab. Students gain expertise in the analysis and presentation of raw data.					
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)					
P (10) Module taught in: German/English					
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)					
practical assignment with log (approx. 10 to 20 pages) and oral examination (approx. 15 to 30 minutes) Language of assessment: German and/or English					
Allocation of places					
Additional information					
Additional information on module duration: 4 to 6 weeks.					
Workload					
300 h					
Teaching cycle					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module appears in					
Master's degree (1 major) Experimental medicine (2015)					

Module title					Abbreviation	
Practical Training Molecular Oncology					03-EM-PMO-152-m01	
Module	coord	inator		Module offered by		
holder	of the (	Chair of Biochemistry and	Molecular Biology			
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Studen cular or	ts sper 1cology	nd 4 to 6 weeks working o and present the results	on their own small, w of the laboratory proj	ell-defined scientific ject at the Institute s	lab project in the area of mole- eminar.	
Intende	ed learı	ning outcomes				
Particip previou lab. Stu	ating i Isly acc Idents	n clinically-oriented rese quired lab skills, acquire gain expertise in the ana	arch projects, studen new lab techniques, a lysis and presentatio	ts gain initial hands and learn how to app n of raw data.	on experience. They reinforce bly theoretical knowledge in the	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
P (10) Module	taugh	t in: German/English				
Methoo module is	l of ass creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
practica Langua	al assig ge of a	gnment with log (approx. ssessment: German and,	10 to 20 pages) and ( or English	oral examination (ap	prox. 15 to 30 minutes)	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Additio	nal info	ormation on module dura	tion: 4 to 6 weeks.			
Workload						
300 h						
Teaching cycle						
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module	appea	ars in				
Master'	Master's degree (1 major) Experimental medicine (2015)					

Module title					Abbreviation
Practical Training Cardiovascular Biology 03-EM-PKB-152-m01					03-EM-PKB-152-m01
Module	coord	inator		Module offered by	
holder	of the (	Chair of Experimental Bio	medicine	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
Studen vascula	ts sper Ir biolo	nd 4 to 6 weeks working o gy and present the result	on their own small, w s of the laboratory pr	ell-defined scientific oject at the Institute	lab project in the area of cardio- seminar.
Intende	ed learn	ning outcomes			
Particip previou lab. Stu	ating i Isly acc Idents	n clinically-oriented resea Juired lab skills, acquire gain expertise in the ana	arch projects, studen new lab techniques, a lysis and presentatio	ts gain initial hands- and learn how to app n of raw data.	on experience. They reinforce bly theoretical knowledge in the
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
P (10) Module	taugh	t in: German/English			
Method module is	l of ass creditab	e <b>ssment</b> (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
practica Langua	al assig ge of a	nment with log (approx. ssessment: German and/	10 to 20 pages) and ( or English	oral examination (ap	prox. 15 to 30 minutes)
Allocati	ion of p	olaces	-		
Additio	nal inf	ormation			
Additio	nal info	ormation on module dura	tion: 4 to 6 weeks.		
Worklo	ad				
300 h					
Teaching cycle					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module	appea	in			
Master's degree (1 major) Experimental medicine (2015)					

Module title					Abbreviation
Practical Training Infection and Immunity 03-EM-PInIm-152-m01					03-EM-PInIm-152-m01
Module	coord	inator		Module offered by	
Institute	e of Vir	ology and Immunobiolog	у У	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Content	ts				
Student on and	ts spen immun	d 4 to 6 weeks working c ity and present the resul	on their own small, we ts of the laboratory p	ell-defined scientific roject at the Institute	lab project in the area of infecti- e seminar.
Intende	ed learr	ning outcomes			
Particip previou lab. Stu	ating in sly acc Idents	n clinically-oriented resea Juired lab skills, acquire gain expertise in the ana	arch projects, studen new lab techniques, a lysis and presentatio	ts gain initial hands and learn how to app n of raw data.	on experience. They reinforce bly theoretical knowledge in the
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
P (10) Module	taugh	t in: German/English			
Method module is	<b>l of ass</b> creditab	essment (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
practica Langua	al assig ge of a	nment with log (approx. ssessment: German and/	10 to 20 pages) and ( or English	oral examination (ap	prox. 15 to 30 minutes)
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Additio	nal info	ormation on module dura	tion: 4 to 6 weeks.		
Workloa	ad				
300 h					
Teaching cycle					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module	appea	rs in			
Master's degree (1 major) Experimental medicine (2015)					

Module title				Abbreviation		
Practical Training Neurobiology					03-EM-PNB-152-m01	
Module coordinator				Module offered by		
holder	of the (	Chair of Clinical Neurobio	logy	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Studen biology	ts sper and ne	nd 4 to 6 weeks working c europhysiology and prese	on their own small, we ent the results of the	ell-defined scientific laboratory project at	lab project in the area of neuro- the Institute seminar.	
Intende	ed learr	ning outcomes				
Particip previou lab. Stu	ating i Isly acc Idents	n clinically-oriented resea juired lab skills, acquire gain expertise in the ana	arch projects, studen new lab techniques, a lysis and presentatio	ts gain initial hands <sup>.</sup> and learn how to app n of raw data.	on experience. They reinforce bly theoretical knowledge in the	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
P (10) Module	e taugh	t in: German/English				
<b>Methoo</b> module is	<b>d of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
practica Langua	al assig ge of a	nment with log (approx. ssessment: German and/	10 to 20 pages) and ( or English	oral examination (ap	prox. 15 to 30 minutes)	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Additio	nal info	ormation on module dura	tion: 4 to 6 weeks.			
Worklo	ad					
300 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module	e appea	in				
Master	Master's degree (1 major) Experimental medicine (2015)					

Module title					Abbreviation
Practical Training Stem Cell Biology and Regenerative Medicine       03-EM-PSZ-152-m01					03-EM-PSZ-152-m01
Module	e coord	inator		Module offered by	
holder Medicir Cell Res	of the ( ne / he search	Chair of Tissue Engineerir ad of the Institute of Mec (MSZ)	ng and Regenerative lical Radiology and	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Studen cell bio nar.	ts sper logy ar	nd 4 to 6 weeks working o nd/or regenerative medic	on their own small, w ine and present the r	ell-defined scientific esults of the laborate	lab project in the area of stem ory project at the Institute semi-
Intende	ed leari	ning outcomes			
Particip previou lab. Stu	oating i Isly acc Idents	n clinically-oriented resea juired lab skills, acquire gain expertise in the ana	arch projects, studen new lab techniques, lysis and presentatio	ts gain initial hands and learn how to app n of raw data.	on experience. They reinforce bly theoretical knowledge in the
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
P (10) Module	e taugh	t in: German/English			
Methoo module is	<b>d of ass</b> creditab	e <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
practica Langua	al assig ge of a	nment with log (approx. ssessment: German and,	10 to 20 pages) and ( /or English	oral examination (ap	prox. 15 to 30 minutes)
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Additio	nal info	ormation on module dura	tion: 4 to 6 weeks.		
Workload					
300 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	irs in			
Master	's degr	ee (1 major) Experimenta	l medicine (2015)		

Module title					Abbreviation
Practical Course in Human Genetics					03-98-MHGPX-152-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of of Human Geneti	cs	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	unknown			
Conten	ts				
No info	rmatio	n on contents available.			
Intende	ed learn	ning outcomes			
No info	rmatio	n on intended learning ou	utcomes available.		
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
P (10)					
Module	e taugh	t in: German/English			
module is	<b>1 OF ASS</b> creditab	<b>ESSMENT</b> (type, scope, langua)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
a) writte c) oral e d) oral	en exar examin examin	nination (30 to 60 minut ation of one candidate e ation in groups of up to	es) or ach (30 to 60 minute 3 candidates (approx	s) or . 30 to 60 minutes).	
Studen	ts will I	be informed about the mo	ethod, length and sco	ope of the assessme	nt prior to the course.
Allocal		Jiaces			
Additio	nalinf	ormation			
Additio	nal inf	ormation on module dura	tion: 1 weeks full tin	20	
Worklo	ad				
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module appears in					
Master's degree (1 major) Experimental medicine (2015)					



### Subfield Organisation and Communication of Science

(10 ECTS credits)

Module title				Abbreviation	
Genetic Engineering and Biosafety					03-98-FSQ-GEN-152-m01
Module	coord	inator		Module offered by	
Institute School	e of Mo of Life	lecular Infection Biology Sciences	and Graduate	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
1	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Content	ts				
The lecture imparts knowledge in the following sub-areas: 1) Theoretical fundamentals of genetic engineering and genetic engineering safety requirements as well as an overview of the areas of application of genetic engineering. Introduction to the legal framework and regulations that must be observed when handling biomaterials, genetically modified organisms and pathogens. 2) Learn and reflect      principles of good scientific practice     genesis and worldwide establishment of principles     individual people, (societal) groups and institutions involved, their roles and interests     specific regulations and procedures of dealing with misconduct, especially those of JMU Intended learning outcomes Ad 1) The students have knowledge of methods of genetic engineering as well as the relevant regulations of the					
gorize b duct in Ad 2) Fa Self-cor awaren	biomed the lab actual of mpeter ess of a	ical work with regard to i oratory and are able to a competencies: Knowledg icies: Ability to understar and attitude towards GSF	ts hazard potential. T pply them in practice e of rules, knowledge nd GSP as a process i P.	he students rememb of the current discu n science and startir	per safety-relevant rules of con- ssion on GSP worldwide ng point to develop one's own
Courses	<b>5</b> (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)	
V (1)					
Method module is	l of ass creditab	essment (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
<ul> <li>a) written examination (45 to 90 minutes) or</li> <li>b) log (10 to 20 pages) or</li> <li>c) oral examination of one candidate each (20 to 30 minutes) or</li> <li>d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or</li> <li>e) presentation (20 to 30 minutes)</li> <li>Students will be informed about the type and length of assessment at the beginning of the course</li> </ul>					
Allocati	ion of p	olaces			
Additional information					
Students MUST take this module.					
Workload					
30 h					
Teaching cycle					
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)	



#### Module appears in

Bachelor's degree (1 major) Biomedicine (2015) Master's degree (1 major) Experimental medicine (2015) Supplementary course Translational Medicine (2018) Bachelor's degree (1 major) Biomedicine (2018) Master's degree (1 major) Translational Medicine (2018)

Module title		Abbreviation			
Laboratory Animal Sciences 2   03-98-FSQ-VTK2-152-m01					
Module coord	linator		Module offered by		
holder of the mal Welfare C	Chair of Experimental Bio Officer of the University of	medicine and Ani- Würzburg	Faculty of Medicine		
ECTS Meth	od of grading	Only after succ. con	npl. of module(s)		
3 (not)	successfully completed				
Duration	Module level	Other prerequisites			
1 semester	undergraduate				
Contents	• •				
Contents According to the Animal Welfare Regulation Govering Experimental Animals (TierSchVersV), animal experiments on vertebrates and cephalopods may only be carried out by persons who possess the required knowledge and skills. This means that both theoretical and practical expertise must be acquired. In the lecture Animal Welfare and Laboratory Animal Science, the theoretical knowledge is taught, which is listed in Annex 1 Chapter 3 TierSchVersV. In terms of content, the module is based on EU Directive 2010/63 for acquiring expertise in animal welfare (for- merly FELASA Cat. B). Based on the background of the specific biology, anatomy and physiology of the animal species mouse, optionally also of the rat, which are recapitulated in the module in an application-oriented man- ner, the students* learn and practice exemplary essential animal experimental techniques with a focus on kee- ping and handling the animals, administration of substances, sampling of biological probes, anesthesia and an- algesia through to surgical interventions and the painless and low-stress euthanasia of animals. In addition to the methodological and experimental principles, the module also focuses on acquiring in-depth knowledge of the german animal protection law and the TSchVersVO as well as the ability for an ethical consideration of ani- mal experiments in the area of conflict between animal protection and medical-translational research. Intended learning outcomes Students acquire the expertise for the theoretical part for conducting animal experiments, which is certified by passing the exam. Raising awareness of ethical issues related to the relationship between humans and animals, intrinsic value of life, and arguments for animal welfare expertise based on the EU directive in consultation with the local authorities. The course enables you to handle laboratory animals in an animal welfare-friendly manner, conveys core competencies in animal experiments, taking into account the complexity of the entire organism, and methodological					
Courses (type,	number of weekly contact hours, l	anguage — if other than Ger	rman)		
V (2) + P (1)					
Method of as module is credital	<b>sessment</b> (type, scope, langua ble for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether	
written exami	nation (approx. 90 minut	es)			
Allocation of	places				
Additional inf	ormation				
Equivalent to	animal welfare qualificat	ion (GV-SOLAS (Socie	ety of Laboratory Anir	mals) / FELASA category B).	
Workload					
90 h					
Teaching cyc	e				

**Referred to in LPO I** (examination regulations for teaching-degree programmes)

#### Module appears in

Bachelor's degree (1 major) Biomedicine (2015) Master's degree (1 major) Experimental medicine (2015) Supplementary course Translational Medicine (2018) Bachelor's degree (1 major) Biomedicine (2018) Master's degree (1 major) Translational Medicine (2018) Bachelor's degree (1 major) Biomedicine (2020)

Module title				Abbreviation	
Biometry I					03-KFE-02a-152-m01
Module	coord	inator		Module offered by	
Institute	e of Cli	nical Epidemiology and E	Biometry (ICE-B)	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
3	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Content	ts				
Basics of stics. A	of the s dvance	statistical software SPSS; ed part: statistical modell	data preparation; de ing by multiple regre	escriptive statistics; ssion for metric, bina	basic methods of inference stati- ary, ordinal and survival data.
Intende	ed leari	ning outcomes			
and rec phically one and linear m tes) and	ode da ode da /. They d two-s nodel, d are al	are fable to create data ta ita. They have learned to are familiar with significa ample problems. Advanc binary and ordinal logisti ble to test for interaction	describe data numer ance tests and confid ed part: The students c regression as well a effects.	contracta, to pool a ically by statistical n ence estimates as w perform multiple re as Cox regression (in	no merge as well as to transform neasures and to represent it gra- vell as fundamental methods for egression analyses by the general cluding time-dependent covaria-
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (1) + 5	5 (1) + Ü	Ü (1)			
Method module is	<b>l of ass</b> creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
a) writte b) log (1 c) oral e d) oral e e) prese Student	en exar 10 to 2 examin examin entatio ts will l	mination (45 to 90 minute o pages) or ation of one candidate es ation in groups of up to g n (20 to 30 minutes) be informed about the typ	es) or ach (20 to 30 minute: 3 candidates (approx pe and length of asse	5) or . 20 minutes per can ssment at the begin	didate) or ning of the course.
Allocati	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
90 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	appea	irs in			
Bachelo	or's de	gree (1 major) Biomedicir	ie (2015)		
Master's degree (1 major) Experimental medicine (2015)					

Module title				Abbreviation		
Selected Courses from Life Sciences 03-EM-FSQ-MB-152-m01					03-EM-FSQ-MB-152-m01	
Module	coord	inator		Module offered by		
Dean of	fStudie	es Biomedizin (Biomedic	ne)	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
2	(not) s	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate	Prior approval from	degree programme c	oordinator required.	
Content	ts					
Courses gnition nator.	s offere (succe	ed by the Faculties of Biol ssfully completed/not su	ogy or Medicine that ccessfully completed	contribute to further d) as assessment to l	r professional qualification. Reco- be granted by the module coordi-	
Intende	ed leari	ning outcomes				
The stu thinking	dents l g skills	nave acquired a broader i and improve their profes	ange of knowledge t sional qualification.	hat enables them to	enhance their interdisciplinary	
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (1)						
Method module is	<b>l of ass</b> creditab	s <b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
a) writte b) log (1 c) oral e d) oral e e) prese Student	en exar 10 to 2 examin examin entatio ts will l	nination (45 to 90 minute o pages) or ation of one candidate ea ation in groups of up to g n (20 to 30 minutes) be informed about the typ	es) or ach (20 to 30 minutes 3 candidates (approx be and length of asse	s) or . 20 minutes per can essment at the begin	didate) or ning of the course.	
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
60 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module	appea	ars in				
Master'	s degr	ee (1 major) Experimental	medicine (2015)			

Module title					Abbreviation	
Respon	sible C	onduct of Research 1			07-MLSRR1-152-m01	
Module coordinator				Module offered by		
Dean of Studies Biologie (Biology)				Faculty of Biology		
ECTS	CTS Method of grading Only after succ. con			pl. of module(s)		
2 (not) successfully completed						
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts					
Respon tions to biosafe	sible a this er ty and	nd ethical conduct of res nd, information on nation risks.	earch, content and ir al and international	nportance of complia authorities regulatin	ance with international regula- g rules of conduct of research,	
Intende	d learr	ning outcomes				
Students meet the academic requirements/possess the knowledge and skills required of a biosafety officer. They have developed an awareness of critical elements in quality management and quality control in research labs. Students know national and international authorities that are responsible for the regulation and control of good scientific conduct and ethical questions involving, in particular, genetically modified organisms. Students understand crucial elements of responsible and ethical conduct of research as well as the consequences of a violation of these rules.						
Courses	<b>S</b> (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)		
S (1) Module	taught	tin: English				
Method module is	l of ass creditab	<b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
<ul> <li>a) written examination (30 to 60 minutes, including multiple choice questions) or</li> <li>b) log (10 to 30 pages) or</li> <li>c) oral examination of one candidate each (30 to 60 minutes) or</li> <li>d) oral examination in groups of up to 3 candidates (30 to 60 minutes) or</li> <li>e) presentation (20 to 45 minutes)</li> <li>Students will be informed about the method, length and scope of the assessment prior to the course.</li> <li>Language of assessment: English</li> </ul>						
Allocation of places						
Additional information						
Consult Academic Advisor						
Workload						
60 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
-						
Module appears in						
Master's degree (1 major) Experimental medicine (2015)						
Master's degree (1 major) FOKUS Life Sciences (2015)						

Module title					Abbreviation	
Oral Presentation Skills					03-EM-PRES-152-m01	
Module coordinator				Module offered by		
unknown			_	Faculty of Medicine		
ECTS	Metho	Method of grading Only after succ. compl. of module(s)				
1	(not) s	successfully completed				
Duration Module level C		Other prerequisites				
1 seme	ster	graduate				
Conten	ts					
Design	and or	ganisation of presentatio	ns, rhetoric and body	y language.		
Intende	ed lear	ning outcomes				
Studen	ts are a	able orally to present scie	entific results in an ur	nderstandable and a	ppropriate manner.	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
Ü (1)						
Module	e taugh	t in: English				
Method module is	<b>creditab</b>	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
<ul> <li>b) log (10 to 20 pages) or</li> <li>d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or</li> <li>e) presentation (20 to 30 minutes)</li> <li>Students will be informed about the type and length of assessment at the beginning of the course.</li> </ul>						
Allocation of places						
Additional information						
Workload						
30 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module appears in						
Master's degree (1 major) Experimental medicine (2015)						

Module title					Abbreviation
Scientific Writing					03-EM-WRI-152-m01
Module coordinator				Module offered by	
unknown				Faculty of Medicine	
ECTS Method of grading Only after succ. c		Only after succ. com	pl. of module(s)		
1	(not) s	successfully completed			
Duration Module level		Other prerequisites			
1 seme	ster	graduate			
Conten	ts				
Basic ru ning pr pliance	ules for actice i with d	the preparation of scien n structured approaches eadlines.	tific manuscripts, lite , delineation of a cho	rature references an sen topic, structurin	d ways of data presentation. Gai- g of research questions, com-
Intende	ed lear	ning outcomes			
The stu	dents l en form	nave learned to retrieve s 1.	cientific results from	literature or from oth	ner sources and to present these
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
Ü (1) Module	e taugh	t in: English			
Methoo module is	<b>d of ass</b> s creditab	e <b>ssment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
<ul> <li>b) log (10 to 20 pages) or</li> <li>d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or</li> <li>e) presentation (20 to 30 minutes)</li> <li>Students will be informed about the type and length of assessment at the beginning of the course.</li> </ul>					
Allocation of places					
Additional information					
Workload					
30 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	in			
Master's degree (1 major) Experimental medicine (2015)					

Module title					Abbreviation
Poster Design					03-EM-POST-152-m01
Module coordinator				Module offered by	
unknown			_	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. compl. of module(s)		
1	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Prepara	ation of	scientific data for prese	ntation, fundamental	principles of visual	design.
Intende	ed lear	ning outcomes			
Studen	ts are a	able to present scientific	facts in poster format	t.	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
Ü (1)					
Module	e taugh	t in: English			
Methoo module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
a) log (10 to 20 pages) or b) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or c) presentation (20 to 30 minutes) Students will be informed about the type and length of assessment at the beginning of the course.					
Allocation of places					
Additional information					
Workload					
30 h					
Teaching cycle					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module appears in					
Master's degree (1 major) Experimental medicine (2015)					





# **Thesis** (30 ECTS credits)

Module title					Abbreviation	
Master Thesis					03-EM-MTH-152-m01	
Module coordinator				Module offered by		
chairperson of examination committee of complementa- ry non-degree programme Experimentelle Medizin (Experi mental Medicine)			of complementa- lle Medizin (Experi-	Faculty of Medicine		
ECTS Method of grading Only after succ. cc			Only after succ. com	ıpl. of module(s)		
25	nume	rical grade				
Duratio	on	Module level	Other prerequisites	5		
1 seme	ster	graduate				
Conten	ts					
Studen scientif	ts conc fic prac	luct a scientific research tice. They document and	project, using approp discuss their work in	oriate methods and a a thesis and defence	adhering to the principles of good I it in a final colloquium.	
Intende	ed leari	ning outcomes				
Students are able to independently carry out scientific work according to the rules of good scientific practice. They are able to document and, where necessary, adjust their research as well as to interpret their findings in a larger context. Students are able to defend their work in front of a professional audience.						
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
No cou	rses as	signed to module				
<b>Method of assessment</b> (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)						
Master's thesis (approx. 30 to 60 pages) Language of assessment: English						
Allocation of places						
Additional information						
Time to complete: 6 months.						
Workload						
750 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module	Module appears in					
Master's degree (1 major) Experimental medicine (2015)						

Module title					Abbreviation	
Colloquium 03-EM-MKO-152-m01					03-EM-MKO-152-m01	
Module coordinator				Module offered by		
Dean of Studies Biomedizin (Biomedicine)			ine)	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5 numerical grade 03-E		o3-EM-MTH				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	ts					
Studen	ts pres	ent the results of their th	esis projects in a scie	entific colloquium.		
Intende	ed learı	ning outcomes				
Studen	ts are a	able to present and defer	d the data from their	thesis project in fro	nt of a professional audience.	
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
К (о)						
Method module is	<b>l of ass</b> creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
final co Langua	lloquiu ge of a	ım (approx. 30 to 45 minı ssessment: English	utes)			
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
Workload						
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master's degree (1 major) Experimental medicine (2015)						