

# Module handbook

of the master's program in

# **Molecular Medicine**

(Master of Science)

(version 10/2018)

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## **General Information**

The master's program in Molecular Medicine at the FAU Erlangen-Nuremberg starts in the winter term. The usual period for completing the M.Sc. is two years (4 semesters), after which a Ph.D. program can be started. The master's program is based on the bachelor's program "Molekulare Medizin" at FAU and provides an advanced education with the goal of preparing students for a career in biomedical research. All courses of the master's program are given in English.

To enter the master's program, applicants must have completed a bachelor's degree with high academic standing from a recognized university.

Applicants apply online through the master application portal of the FAU: https://www.fau.eu/study/prospective-students/application-and-enrolment/applying-for-masters-degree-programmes/

The master's program includes compulsory, elective compulsory and elective modules. The master's thesis is completed during the fourth semester. All modules add up to 120 ECTS credit points.

An external stay of up to six months duration – preferentially abroad - is suggested for all students.

## **Examination Regulations**

https://www.fau.de/universitaet/rechtsgrundlagen/pruefungsordnungen/

## Advisors in the Molecular Medicine master's program

#### Students' Dean for the program in Molecular Medicine and Head of the audit committee

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#### Coordinator and advisor for the study program in Molecular Medicine

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#### Abbreviations

- L Lecture
- T Tutorial
- S Seminar
- P Practical Training
- FAU Friedrich-Alexander-University Erlangen-Nürnberg

## Curriculum

Curricular Categories and Module Names	ECTS	Semester
Area 1 – Compulsory Modules	35	
Advanced Lectures in Molecular Medicine 1	10	1.
Laboratory Animal Science and Biological Safety	5	1.
Architecture of Biopolymers	5	1.
Advanced Lectures in Molecular Medicine 2	10	2.
Research Design	5	2.
Area 2 – Elective Compulsory Modules A	30	
Elective Module	5	1.
Elective Compulsory Seminar Module 1	5	1.
Elective Compulsory Seminar Module 2	5	2.
Elective Compulsory Seminar Module 3	5	3.
Project Development	10	3.
Area 3 – Elective Compulsory Modules B	25	
External Module/s, Laboratory Research Modules	25	2.+3.
Area 4 – Master's Thesis	30	
Master's Thesis	25	4.
Master's Colloquium	5	4.
	120	

# **Area 1 - Compulsory Modules**

Curricular Category and Module Names	ECTS	Semester	
Area 1 - Compulsory Modules	35		Area grade
Advanced Lectures in Molecular Medicine 1	10	1.	Graded
Laboratory Animal Science and Biological Safety	5	1.	Pass/fail
Architecture of Biopolymers	5	1.	Graded
Advanced Lectures in Molecular Medicine 2	10	2.	Graded
Research Design	5	2.	Graded

The area grade is calculated as the average of the modules weighted by the modules' ECTS points. The area 1 grade contributes approx. 29% to the final master's grade (35/120 ECTS).

## **Advanced Lectures in Molecular Medicine 1**

1	Module name	2430 - Advanced Lectures in Molecular Medicine 1	10 ECTS
2	Courses/lectures	<ul> <li>- V: Immunology ( 2 SWS)</li> <li>- V: Molecular Neuroscience ( 2 SWS)</li> <li>- V: Molecular Imaging (2 SWS)</li> </ul>	
3	Lecturers	Prof. Dr. C. Bogdan, Prof. Dr. D. Vöhringer, Prof. Dr. K. Prof. Dr. G. Kröncke, Prof. Dr. D. Dudziak,, Prof. Dr. C. Alzheimer, Prof. Dr. R. Enz, Prof. Dr. J. Winkler, Prof. Dr. D.C. Lie, Prof. Dr. T. Bäuerle and others	
4	Module coordinator	Prof. Dr. Enz Lecture coordinators: Prof. Bogdan (Immunology), Prof. Enz (Neuroscie Lie (Imaging)	nce), Prof.
5	Contents	<ul> <li>Lecture: Immunology         <u>Mechanisms, models and concepts</u> <ul> <li>Evolution, components, function and dysfunction of the immure</li> <li>Anti-infectious immune response: innate, T and B cell-mediated nity</li> <li>Termination of the immune response, resolution of inflammatititissue repair</li> <li>Tumor immunology</li> </ul> </li> <li>Medical aspects         <ul> <li>Allergies, autoimmunity, chronic inflammatory and autoinflammatistisses, immunodeficiencies, graft vs. host disease</li> <li>Immunotherapy, antibodies and vaccination</li> </ul> </li> <li>Specific techniques and methods in immunology</li> <li>Lecture: Molecular Neuroscience</li> <li>Mechanisms, models and concepts</li> <li>Neurocytology and synapses</li> <li>Learning, memory, dementia and sleep</li> <li>Sensory systems: Pain, Hearing, Vision</li> <li>Plasticity in the central nervous system</li> <li>Brain development</li> <li>Medical aspects         <ul> <li>Neurodegenerative diseases and stroke</li> <li>Psychiatric diseases</li> </ul> </li> <li>Specific techniques and methods in neuroscience</li> <li>Lecture: Molecular Imaging             <ul> <li>Mechanisms, models and concepts</li> <li>Principles of imaging and manipulation of cell-biological und molecular Medical aspects</li> <li>Preclinical models for human diseases (CNS Diseases, Oncology)</li> <li>Specific techniques and methods in molecular imaging             <ul> <li>optical imaging</li> <li>optical imaging</li> <li>optical imaging</li> <li>optical imaging</li> </ul> </li> </ul></li></ul>	d immu- on and matory

		<ul> <li>transgenic reporters for optical imaging</li> </ul>			
		Magnetic Resonance Imaging			
		SPECT und PET			
		optogenetics			
6	Learning objectives	The students			
	and skills				
		<ul> <li>obtain profound knowledge in the above described contents.</li> </ul>			
		• understand principle molecular and cellular mechanisms and their inter-			
		play in the nervous and immune systems.			
		<ul> <li>understand basic and state-of-the-art concepts in imaging of biomedi-</li> </ul>			
		cally relevant molecular and cell biological processes.			
		transfer obtained theoretical and methodological knowledge to research			
		projects and to clinical settings including molecular therapies and diag-			
		nostics.			
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine			
8	Integration in curricu-	Compulsory module, 1st semester			
	lum				
9	Module compatibility	M. Sc. Molecular Medicine			
10	Method of examina-	Written exam, 180 min, open questions and multiple choice (24301)			
	tion				
11	Grading procedure	Grade of the written exam			
12	Module frequency	Annually in the winter term			
13	Resit examination	Twice			
14	Workload	Class time: 90h			
		Study time: 210 h			
15	Module duration	1 term			
16	Teaching and exami-	English			
	nation language				
17	Recommended rea-	Immunology			
	ding	Cellular and Molecular Immunology, eds. Abbas, Lichtman and Pillai, Elsevier-			
	5	Saunders, newest edition; Janeway's Immunobiology, eds. Murphy, Travers and			
		Walport, Garland Science, newst edition			
		Neuroscience			
		Principles in Neural Science, Ed. Kandel, Schwartz, Jessel, Mc Graw Hill			
		The president ventral Science, Ed. Kandel, Schwartz, Jessel, Mic Glaw fill			

Basic Neurochemistry, Ed. Siegel, Albers, Brady, Price, Academic Press newest editions
<b>Imaging</b> Weissleder et al., Molecular Imaging, People's Medical Publishing House, newest edition

1	Module name	2440 - Architecture of Biopolymers	5 ECTS	
2	Courses/lectures	S: Architecture of Biopolymers (2 SWS) Mandatory Attendance T: Computer-based tutorial to Architecture of Biopolymers (2 SWS)		
3	Lecturers	Prof. Dr. H. Sticht and others		
4	Module coordinator	Prof. Dr. H. Sticht		
5	Contents Learning objectives and skills	Mechanisms, models and concepts         Principles of protein structure and its role for protein function.         Alterations of protein structure and emergence of disease.         Elements of protein structure         Effect of mutations on protein stability and function         Specific techniques and methods in structural biochemistry with medic         Computational analysis of biomolecular structures and of disea         associated protein mutations.         Methods for structure determination         Protein databases and their respective data formats         Methods for in silico data analysis         Structures of medically important protein classes (e.g. kinases, ases, nucleic acid binding, or transmembrane proteins)         Linear sequence motifs and protein interaction domains         Post-translational modifications         Protein (mis-)folding and aggregation         Protein design         Visualization of molecular structures         Analysis of interacting molecular surfaces         The students         gain insight into the structural principles of biopolymers and th cations on function         acquire profound and hands-on knowledge of important conce bases, tools, and methods in structural and computational biology         present and critically discuss scientific findings in seminar talks         gain experience with a toolset of computational methods and vectors of computational methods and vectors	se- prote- eir impli- pts, data- ogy blems in <i>v</i> isualiza-	
		tion programs that they can apply to their further studies and r projects		
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine		
8	Integration in curricu- lum	Compulsory module, 1st semester		

9	Module compatibility	M. Sc. Molecular Medicine		
10	Method of examina- tion	Portfolio 1. Written exam, 60 min, multiple choice questions (24402) 2. Presentation with discussion (approx. 30 min) (24401)		
11	Grading procedure	Grade of the written exam		
12	Module frequency	Annually in the winter term		
13	Resit examination	Twice		
14	Workload	Class time: 60 h Study time: 90 h		
15	Module duration	1 term		
16	Teaching and exami- nation language	English		
17	Recommended rea- ding	Literature provided on the institute's homepage: http://www.biochem.uni-erlangen. de/studium/index.php "Downloads Biopolymers" (password needed)		

# Laboratory Animal Science and Biological Safety

1	Module name	2450	5 ECTS
1		2450 -	
		Laboratory Animal Science and Biological Safety	
2	Courses/lectures	<ul> <li>- L: Laboratory Animal Science including Welfare for persons carrying out animal experiments (1 SWS) Mandatory Attendance (20h required)</li> <li>- P: Animal techniques for persons carrying out animal experiments (1.5 SWS) Mandatory Attendance (20h required)</li> <li>- L: Biological Safety (1 SWS)</li> </ul>	
3	Lecturers	Prof. Dr. S. von Hörsten, Dr. Schwarz, Dr. R. Jurgons, Dr. Schulze- Krebs, Prof. Dr. A. Boßerhoff and others	
4	Module coordinator	Prof. S. von Hörsten	
5	Contents	<ul> <li>Animal Care and Protection         <ul> <li>Relevant legal provisions (national and international)</li> <li>Ethical aspects of working with laboratory animals</li> <li>the 3R principle: "replace, reduce, refine"</li> <li>Biology and housing of the most important laboratory animals</li> <li>Physiological requirements</li> <li>Diseases of laboratory animals, zoonoses, hygiene in animal ho</li> <li>Assessment of stress and measures for the avoidance of pain a ance</li> <li>Planning and theoretical execution of animal experiments</li> <li>Behavior of laboratory animals and species-appropriate handlii</li> <li>Administration of substances</li> <li>Techniques of sample withdrawal</li> <li>Killing techniques</li> <li>anesthesiology, analgesia and basic principles of surgery</li> </ul> </li> <li>The students obtain a certificate for persons carrying out animal experi(FELASA Category B) ("Fachkundenachweis nach den FELASA B Richtlini contents, duration and realization of this course adhere to official regu and FELASA recommendations. The attendance of the lecture (20h) and exercises (20h) are therefore mandatory.</li> </ul> <li>Biological Safety         <ul> <li>Risk potential of GMOs release</li> <li>Legal provisions and security measures for laboratories and div working with GMOs</li> <li>Health and safety measures</li> </ul> </li>	ousing and suffer- ng iments ien"). The lations d practical (GMO) visions
6	Learning objectives and skills	Sicherheit nach §15 und \$17 GenTSV".         The students         • know and understand the legal prerequisites for working with laboratory animals and genetically modified organisms         • reflect the ethical aspects of animal testing and genetic engineering         • become acquainted and trained in animal handling and standard laboratory animal techniques (mouse, rat, large animal)	

7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine				
8	Integration in curricu- lum	Compulsory module, 1st semester				
9	Module compatibility	M. Sc. Molecular Medicine				
10	Method of examina- tion	Practical exam 120 min (24501)				
11	Grading procedure	Pass/fail				
12	Module frequency	Annually in the winter term				
13	Resit examination	Twice				
14	Workload	Class time: 50 h Study time: 110 h				
15	Module duration	1 term				
16	Teaching and exami- nation language	English				
17	Recommended rea- ding	Script "Animal Care and Protection" Grundlagen der Versuchstierkunde, van Zutphen, Baumans, Beynen, neueste Auflage, Gustav Fischer ISBN 3-437-20532-3				

Advanced	Lectures	in	Molecular	Medicine 2
Advanced	LCCCUICS		Molecular	

1	Module name	2435 - Advanced Lectures in Molecular Medicine 2	10 ECTS
2	Courses/lectures	L: Molecular Oncology (2 SWS)	
		L: Molecular Embryology (2 SWS)	
2	Lesturere	L: Molecular Genetics and Systems Medicine (2 SWS)	
3	Lecturers	Prof. Dr. J. Behrens, Prof. Dr. A. Boßerhoff, Prof. Dr. T. Brabletz, Prof.	
		Dr. M. Stürzl, Prof. Dr. M. Wegner, Prof. Dr. F. Engel. Prof. Dr. A. Reis,	
		Prof. Dr. A. Winterpacht, Prof. Dr. J. Vera-Gonzalez and others	
4	Module coordinator	Prof. Dr. M. Wegner	
		Lecture coordinators: Prof. Behrens (Oncology), Prof. Wegner (Embryo	logy),
		Prof. Reis (Genetics and Systems Medicine)	
5	Contents	Molecular Oncology	
		Mechanisms, models and concepts	
		General tumor cell biology	
		Oncogenes and tumor suppressor genes	
		Oncogenic signaling pathways	
		Cell cycle and regulation of cell death	
		Transcription and epigenetics	
		Metabolomics and cancer	
		Multistep tumorigenesis	
		Tumor microenvironment	
		Invasion and metastasis	
		Genome integrity	
		Concept of tumor stem cells	
		Tumor angiogenesis and immunology	
		Animal models in oncology	
		Medical aspects	
		Molecular therapies	
		Molecular classification	
		Molecular diagnosis	
		Translational aspects	
		Specific techniques and methods in molecular oncology	
		Molecular Embryology	
		Mechanisms, models and concepts	
		Principles of human development	
		Developmental principles of biomedically relevant model organ	nisms
		Intrinsic and extrinsic regulatory pathways of development	
		<ul> <li>Early embryonic development of C. elegans, D. melanogaster a brates</li> </ul>	nd verte-
		Axis formation, germ layer formation, sex determination	
		Mesodermal development	
		Ectodermal and neural crest development	
		Medical aspects	
		inborn errors of development as cause of disease	

		malformations and syndromes
		• pleiotropy
		Specific techniques and methods in molecular embryology
		Melanular Consting and Systems Medicine
		Molecular Genetics and Systems Medicine Mechanisms, models and concepts
		Modulation of penetrance in Mendelian diseases
		<ul> <li>Molecular basis of complex diseases</li> </ul>
		<ul> <li>Epigenetic mechanisms</li> </ul>
		<ul> <li>Gene - and genome regulation</li> </ul>
		<ul> <li>Genetic approaches using animal models</li> </ul>
		<ul> <li>Statistical interpretation of large data sets</li> </ul>
		<ul> <li>Quantitative trait loci</li> </ul>
		<ul> <li>Analysis, reconstruction and modelling of biological systems and net-</li> </ul>
		works
		Medical aspects
		genetic and epigenetic changes underlying human disease
		<ul> <li>physiology and pathophysiology of genetically determined biological</li> </ul>
		processes
		Specific techniques and methods in molecular genetics and systems medicine
6	Learning objectives	The students
	and skills	
		gain knowledge in the above mentioned contents.
		Understand basic and modern concepts of biochemical systems, molecu-
		lar and cellular oncology, molecular embryology and molecular genetics.
		<ul> <li>gain insight into the mechanisms underlying development and selected</li> </ul>
		developmental disorders, tumor biology, genetic and epigenetic misregu-
		lation in selected disorders.
		<ul> <li>transfer obtained theoretical and methodological knowledge to research</li> </ul>
		projects and to clinical settings including molecular therapies and diag-
		nostics.
		<ul> <li>utilize biostatistical methods and operate standard software tools for</li> </ul>
		network and data analyses.
		• develop, interpret, evaluate and discuss biochemical networks and sta-
		tistical analyses of biological data
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine
8	Integration in curricu-	Compulsory module, 2nd semester
	lum	
9	Module compatibility	M. Sc. Molecular Medicine
10	Method of examina-	Written exam, 180 min, open and multiple choice questions (24351)
	tion	
11	Grading procedure	Grade of the written exam

12	Module frequency	Annually in the summer term
13	Resit examination	Twice
14	Workload	Class time: 90 h Study time: 210 h
15	Module duration	1 term
16	Teaching and exami- nation language	English
17	Recommended rea- ding	<ul> <li>Oncology         Robert A. Weinberg, The Biology of Cancer, 2nd edition, Garland Science     </li> <li>Embryology         Selected chapters from Scott F. Gilbert: Developmental Biology (Sinauer Press) or         Lewis Wolpert: Principles of Development (Oxford University Press), Newest         editions     </li> <li>Molecular Genetics         Selected chapters from Tom Strachan and Andrew Read: Human Molecular Genetics (Garland Science) or Tom Strachan et al.: Genetics and Genomics in Medicine(Garland Science), newest editions     </li> </ul>

# **Research Design**

1	Module name	2445 - Research Design	5 ECTS
2	Courses/lectures	S: Project and Proposal Design ( 3 SWS) Mandatory Attendance	
3	Lecturers	Prof. Dr. Behrens, Prof. Dr. Brabletz, Prof. Dr. Lie, Prof. Dr. Stürzl and others	
4	Module coordinator	Prof. Dr. Behrens	
5	Contents	Development of scientific projects Grant/paper writing strategies Good scientific practice	
6	Learning objectives and skills	<ul> <li>The students</li> <li>are able to perform literature searches and to critically summars state of the art</li> <li>apply the obtained knowledge to generate scientific hypothese</li> <li>learn how to develop and formulate a scientific research prograthese hypotheses adhering to the rules of good scientific practific acquire skills in scientific writing of research papers, project plagrants</li> <li>present and discuss project proposals in oral presentations</li> </ul>	es am to test ce
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu- lum	Compulsory module, 2nd semester	
9	Module compatibility	M. Sc. Molecular Medicine	
10	Method of examina- tion	Seminar presentation 30 min (24451) and term paper 7-10 pages (2445	2)
11	Grading procedure	Grade of the term paper	
12	Module frequency	Annually in the summer term	
13	Resit examination	Twice	
14	Workload	Class time: 45h Study time: 105h	
15	Module duration	1 term	
16	Teaching and exami- nation language	English	
17	Recommended rea-	Booklet "Safeguarding Good Scientific Practice" (DFG)	

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# **Area 2 – Elective Compulsory Modules A**

Curricular Category and Module Names	ECTS	Semester	
Area 2 – Elective Compulsory Modules A	30		Area grade
Seminar Module 1	5	1.	Graded
Seminar Module 2	5	2.	Graded
Seminar Module 3	5	3.	Graded
Elective Module	5	1.	Pass/fail
Project Development	10	3.	Graded

The area grade is calculated as the average of the modules weighted by the modules' ECTS points. The area 2 grade contributes 25% to the final master's grade (30/120 ECTS).

4		minar Module A1.1: Molecular Genetics and Genomics	ГГОТО
1	Module name	A1.1 – Molecular Genetics and Genomics (2460)	5 ECTS
2	Courses/lectures	S: (2 SWS) Mandatory Attendance	
3	Lecturers	Prof. Dr. A. Reis, Prof. Winterpacht and others	
4	Module coordinator	Prof. Dr. A. Reis	
5	Contents	The students present and discuss basic principles of molecular genetics nomics using selected key publications from scientific journals.	s and ge-
		<ul> <li>The seminar covers the following aspects:</li> <li>Mechanisms of gene regulation</li> <li>Genomic architecture and phenotypic variability</li> <li>Whole genome sequencing approaches for understanding gention</li> <li>Molecular basis of complex diseases</li> <li>Molecular mechanisms of epigenetic regulation and inheritance</li> <li>Animal models in dissecting genetic components of complex tr</li> <li>Interpretation of large genomic data sets</li> </ul>	e
6	Learning objectives and skills	<ul> <li>The students</li> <li>obtain profound subject-specific knowledge in molecular gene genomics</li> <li>obtain skills for a critical analysis and interpretation of scientific read, present and analyze current primary scientific literature</li> <li>independently solve problems in the field of molecular genetic sent their solutions in oral and written form</li> <li>train their ability for discussion and teamwork by working in su groups</li> <li>give and receive critical feedback to and from fellow students</li> </ul>	ic data. cs and pre-
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu- lum	Elective compulsory module, 1st semester	
9	Module compatibility	M. Sc. Molecular Medicine	
10	Method of examina- tion	Presentation 30 min (24601) and term paper 15-20 pages (24602)	
11	Grading procedure	Grade of the term paper	
12	Module frequency	Annually in the winter term	

## 1810 - Seminar Module A1.1: Molecular Genetics and Genomics

13	Resit examination	Twice
14	Workload	Class time 30 h Study time 120 h
15	Module duration	1 term
16	Teaching and exami- nation language	English
17	Recommended rea- ding	Tom Strachan et al.: Genetics and Genomics in Medicine (Garland Science), new- est edition

## 1810 - Seminar Module A1.2:

## Molecular Microbiology and Immunology of Infection

1	Module name	A1.2 – Molecular Microbiology and Immunology of	5 ECTS
		Infection (2465)	
2	Courses/lectures	S: Microbiology and Immunology of Infection (2 SWS)	
		Mandatory Attendance	
3	Lecturers	Prof. Dr. D. Vöhringer, Prof. Dr. S. Krappmann, PD Dr. A. Lührmann	
		and others	
4	Module coordinator	Prof. Dr. med. C. Bogdan	
5	Contents	Molecular Microbiology and Immunology of Infection	
		The students present and discuss basic principles of host-pathogen inte	eractions,
		cellular and molecular regulation of immune responses, defense mecha	
		against pathogens and molecular escape strategies using selected key	
		tions from scientific journals.	
		The seminar covers the following aspects:	
		Adhesion and invasion of pathogens	
		Bacterial secretion systems	
		<ul> <li>Modulation of intracellular transport of proteins and vesicles</li> </ul>	
		Bacterial toxins	
		<ul> <li>Pathogen recognition and innate immunity</li> </ul>	
		<ul> <li>Diversity, plasticity and function of T helper cells</li> </ul>	
		<ul> <li>Antiviral functions of CD8 T cells</li> </ul>	
		Innate lymphoid cells     Fungel methodene	
		Fungal pathogens	
		Secondary metabolites of fungi	
		Immune response to fungi	
		Protozoan infections and immune response	
		Pathogenicity of helminths	
		Immune response to helminths	
		Immune evasion of infectious pathogens, pathogen persistence	2
6	Learning objectives	The students	
	and skills	<ul> <li>obtain profound subject-specific knowledge in molecular micro</li> </ul>	hiology
		and immunology of infection.	55101057
		<ul> <li>obtain skills for a critical analysis and interpretation of scientif</li> </ul>	c data
		<ul> <li>read, present and analyze current primary scientific literature</li> </ul>	c uata.
		<ul> <li>independently solve problems in the field of microbiology and</li> </ul>	immunol
		ogy of infection and present their solutions in oral and written	
		<ul> <li>train their ability for discussion and teamwork by working in sr</li> </ul>	
			nan
		<ul><li>groups</li><li>give and receive critical feedback to and from fellow students</li></ul>	
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu-	Elective compulsory module, 1st semester	
U			
		23	

	lum		
9	Module compatibility	M. Sc. Molecular Medicine	
10	Method of examina- tion	Presentation 30 min (24651) and term paper 15-20 pages (24652)	
11	Grading procedure	Grade of the term paper	
12	Module frequency	Annually in the winter term	
13	Resit examination	Twice	
14	Workload	Class time 30 h Study time 120 h	
15	Module duration	1 term	
16	Teaching and exami- nation language	English	
17	Recommended rea- ding	<ol> <li>General         <ul> <li>Schaible et al. Intracellular Niches of Microbes: a Pathogens Guide Through the Host Cell (1<sup>st</sup> ed. 2009);</li> <li>Salyers and Witt: Bacterial Pathogenesis (3<sup>rd</sup> ed. January 2011)</li> <li>Kaufmann, Rouse, Sacks: The Immune Response to Infection (1st ed. 2011);</li> <li>Abbas, Lichtman, Pillai Cellular and Molecular Immunology, 8<sup>th</sup> ed. 2015</li> </ul> </li> <li>Specific primary literature (original articles, review articles) will be handed out to the students</li> </ol>	

1			Г ГОТС
1	Module name	A1.3 – Molecular Imaging (2470)	5 ECTS
2	Courses/lectures	S: Molecular Imaging (2 SWS) Mandatory Attendance	
3	Lecturers	Prof. Dr. D.C. Lie, Prof. Dr. T. Bäuerle and others	
4	Module coordinator	Prof. Dr. D. C. Lie	
5	Contents	The students present and discuss basic principles of key methods in mo imaging using selected key publications from scientific journals.	llecular
		<ul> <li>The students are introduced to theoretical and practical aspects of</li> <li>optical imaging methods</li> <li>small animal imaging</li> <li>transgenic reporter design</li> </ul>	
6	Learning objectives and skills	<ul> <li>The students</li> <li>obtain profound subject-specific knowledge in molecular imag</li> <li>obtain skills for a critical analysis and interpretation of scientifi</li> <li>read, present and analyze current primary scientific literature.</li> <li>transfer theoretical knowledge in imaging technologies to rese jects.</li> <li>judge the technological requirements of biomedical imaging m and present their solutions in oral and written form.</li> <li>get experience in preparing probes for biomedical imaging.</li> <li>train their ability for discussion and teamwork by working in sr groups.</li> <li>give and receive critical feedback to and from fellow students</li> </ul>	c data. arch pro- ethods
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu- lum	Elective compulsory module, 1st semester	
9	Module compatibility	M. Sc. Molecular Medicine	
10	Method of examina- tion	Presentation 30 min (24701) and term paper 15-20 pages (24702)	
11	Grading procedure	Grade of the term paper	
12	Module frequency	Annually in the winter term	
13	Resit examination	Twice	

## 1810 - Seminar Module A1.3: Molecular Imaging

14	Workload	Class time: 30 h
		Study time: 120 h
15	Module duration	1 term
16	Teaching and exami- nation language	English
17	Recommended rea- ding	Weissleder et al., Molecular Imaging, People's Medical Publishing House, newest edition

1	Module name	A2.1 – Molecular Neuroscience (2475)	5 ECTS
		A2.1 = MOlecular Neuroscience (2475)	
2	Courses/lectures	Seminar (2 SWS), Mandatory Attendance	
3	Lecturers	Prof. Dr. C. Alzheimer, Prof. Dr. R. Enz, Prof. Dr. J. Kornhuber, Prof. Dr. J. Winkler, Prof. Dr. M. Wegner and others	
4	Module coordinator	Prof. Dr. R. Enz	
5	Contents	The students present and discuss basic principles of neuroscience using key publications from scientific journals.	g selected
		<ul> <li>The seminar covers the following aspects:</li> <li>Molecular principles of synaptic neurotransmission</li> <li>Higher brain functions (e.g. learning and memory, dementia, sl</li> <li>Sensory systems</li> <li>Plasticity in the central nervous system</li> <li>Molecular causes of disorders in the nervous system (e.g. blind neurodegenerative diseases, depression, addiction, stroke)</li> <li>Glial biology and disease</li> <li>Muscle biology and disease</li> <li>Presentation of patients in the neurology department</li> </ul>	
6	Learning objectives and skills	<ul> <li>The students</li> <li>obtain profound subject-specific knowledge in molecular and oneuroscience.</li> <li>obtain skills for a critical analysis and interpretation of scientific</li> <li>read, present and analyze current primary scientific literature ded within the up-to-date scientific and therapeutic backgrour</li> <li>learn the design of experimental strategies and techniques suis swer scientific questions and present their solutions in oral and form.</li> <li>train their ability for discussion and teamwork by working in sr groups .</li> <li>give and receive critical feedback to and from fellow student.</li> </ul>	ic data. embed- nd. ted to an- d written
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu- lum	Elective compulsory module, 2nd semester	
9	Module compatibility	M. Sc. Molecular Medicine	
10	Method of examina- tion	Presentation 30 min (24751) and term paper 15-20 pages (24752)	

## 1820 - Seminar ModuleA2.1: Molecular Neuroscience

11	Grading procedure	Grade of the term paper
12	Module frequency	Anually in the summer term
13	Resit examination	Twice
14	Workload	Class time 30h, Study time: 120 h
15	Module duration	1 term
16	Teaching and exami- nation language	English
17	Recommended rea- ding	Principles in Neural Science, Ed. Kandel, Schwartz, Jessel, Mc Graw Hill Basic Neurochemistry 7. Auflage, Ed. Siegel, Albers, Brady, Price, Academic Press

	1820 - Seminar Module A2.2: Essential Concepts in Modern Virology		
1	Module name	A2.2 – Essential Concepts in Modern Virology (2480)	5 ECTS
2	Courses/lectures	S: Essential Concepts in Modern Virology (2 SWS) Mandatory Attendance	
3	Lecturers	Prof. Dr. K. Überla, Prof. Dr. M. Marschall, Prof. Dr. T. Stamminger and others	
4	Module coordinator	Prof. Dr. Manfred Marschall	
5	Contents	Lecture series with exercises in modern virology. The students present cuss basic principles of molecular and medical virology using selected c and/or classical publications from scientific journals. The seminar covers the following aspects: • antiviral therapy and prophylaxis • vaccination strategies • tumorigenic transformation mediated by viruses • epigenetics of viral genomes • viral regulatory proteins • virus-based vectors • immune control of viral infections	
6	Learning objectives and skills	<ul> <li>The students</li> <li>obtain profound subject-specific knowledge in molecular and r rology.</li> <li>obtain skills for a critical analysis and interpretation of scientifi</li> <li>read, present, analyze and evaluate current/classical primary s literature.</li> <li>learn the design of experimental strategies and techniques suit swer scientific questions and present their solutions in oral and form.</li> <li>train their ability for discussion and teamwork by working in sr groups .</li> <li>give and receive critical feedback to and from fellow student.</li> </ul>	c data. cientific ted to an- d written
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu- lum	Elective compulsory module, 2nd semester	
9	Module compatibility	M. Sc. Molecular Medicine	
10	Method of examina- tion	Presentation 30 min (24801) and term paper 15-20 pages (24802)	
11	Grading procedure	Grade of the term paper	

## 1820 - Seminar Module A2.2: Essential Concepts in Modern Virology

12	Module frequency	Annually in the summer term
13	Resit examination	Twice
14	Workload	Class time: 30h Study time: 120h
15	Module duration	1 term
16	Teaching and exami- nation language	English
17	Recommended rea- ding	Will be determined individually by preparing discussions with the specific tutors.

# 1820 - Seminar Module A2.3: Molecular and translational concepts of cardiac and renal disease

4			
1	Module name	A2.3 – Molecular and translational concepts of car-	5 ECTS
		diac and renal disease (2485)	
2	Courses/lectures	S: Seminar (2 SWS) Mandatory Attendance	
3	Lecturers	Prof. Dr. KU. Eckardt, Prof. Dr. F. Engel, Prof. Dr. C. Korbmacher, Prof. Dr. A. Ludwig, Prof. Dr. T. Volk	
4	Module coordinator	Prof. Dr. T. Volk	
5	Contents	<ul> <li>The students present and discuss basic principles of heart and remal disusing selected key publications from scientific journals.</li> <li>The seminar covers the following aspects: <ul> <li>Molecular, pathophysiological and pathological causes, signalin cades and mechanisms of human cardiac, renal and circulatory including heart failure, cardiac arrhythmia, tubular and glomer ease, renal failure and hypertension.</li> <li>up-to-date experimental approaches, techniques and translatic cepts in physiology, pharmacology, pathology and experimentat cine.</li> </ul> </li> </ul>	ig cas- diseases ular dis- onal con-
6	Learning objectives and skills	<ul> <li>The students <ul> <li>obtain profound subject-specific knowledge and substantial expertise in understanding molecular mechanisms of disease development and progression.</li> <li>obtain skills for a critical analysis and interpretation of scientific data.</li> <li>read, present, analyze and evaluate current primary and review literature.</li> <li>learn the design of experimental strategies and techniques suited to answer scientific questions and present their solutions in oral and written form.</li> <li>train their ability for discussion and teamwork by working in small groups .</li> <li>give and receive critical feedback to and from fellow student.</li> </ul> </li> </ul>	
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu- lum	- Elective compulsory module, 2nd semester	
9	Module compatibility	ty M. Sc. Molecular Medicine	
10	1ethod of examina- Presentation 30 min (24851) and term paper 15-20 pages (24852) on		

11	Grading procedure	Grade of the term paper
12	Module frequency	Annually in the summer term
13	Resit examination	Twice
14	Workload	Class time: 30h Study time: 120 h
15	Module duration	1 term
16	Teaching and exami- nation language	English
17	Recommended rea- ding	The necessary literature, consisting of original and review articles will be supplied by the lecturers.

1	Module name	A3.1– Molecular Oncology (2490)	5 ECTS
2	Courses/lectures	S: (2 SWS) Mandatory Attendance	
3	Lecturers	Prof. Dr. J. Behrens, Prof. Dr. T. Brabletz, Prof. Dr. M. Stürzl, Prof. Dr. A. Boßerhoff	
4	Module coordinator	Prof. Dr. J. Behrens	
5	Contents	<ul> <li>The students present and discuss basic principles of molecular oncology translational aspects using selected key publications from scientific jour</li> <li>The seminar covers the following aspects: <ul> <li>oncogenes and tumor suppressor genes</li> <li>oncogenic signaling pathways</li> <li>molecular therapies</li> <li>animal models</li> <li>molecular classification and diagnosis</li> </ul> </li> </ul>	
		<ul><li>tumor microenvironment</li><li>angiogenesis</li></ul>	
6	Learning objectives and skills	<ul> <li>tumor immunology</li> <li>The students</li> <li>obtain profound subject-specific knowledge and substantial exunderstanding molecular mechanisms of tumor development a gression.</li> <li>obtain skills for a critical analysis and interpretation of scientifi</li> <li>read, present, analyze and evaluate current primary literature.</li> <li>learn the design of experimental strategies and techniques suit swer scientific questions and present their solutions in oral and form.</li> <li>train their ability for discussion and teamwork by working in sr groups .</li> <li>give and receive critical feedback to and from fellow student</li> </ul>	and pro- c data. ted to an- d written
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu- lum	Elective compulsory module, 3rd semester	
9	Module compatibility	M. Sc. Molecular Medicine	
10	Method of examina- tion	Portfolio: presentation 30 min (24901) and written exam 90 min (24902	2)

## 1830 - Seminar Module A3.1: Molecular Oncology

11	Grading procedure	Grade of the written exam
12	Module frequency	Annually in the winter term
13	Resit examination	Twice
14	Workload	Class time 30h Study time: 120 h
15	Module duration	1 term
16	Teaching and exami- nation language	English
17	Recommended rea- ding	

1	Module name	A3.2 – Current Concepts of Immunology (2495)	5 ECTS
	<b>2</b>		
2	Courses/lectures	S: Immunology (2 SWS) Mandatory Attendance	
3	Lecturers	Prof. Dr. HM. Jäck, PD Dr. D. Mielenz, Dr. W. Schuh, Dr. J. Wittmann	
4	Module coordinator	Prof. Dr. HM. Jäck	
5	Contents	The students present and discuss important physiologic and pathologic in basic and clinical immunology using selected key publications from s journals. In an interactive round-table format, each student will develo with the class the hypothesis, the experimental set-up, the key-experin and the overall take-home message of the respective publication.	cientific p together
6	Learning objectives and skills	<ul> <li>The students</li> <li>obtain profound subject-specific knowledge in molecular, cellular and clinical immunology.</li> <li>obtain skills for a critical analysis and interpretation of scientific data.</li> <li>read, present, analyze and evaluate current primary literature.</li> <li>learn the design of experimental strategies and techniques suited to answer scientific questions and present their solutions in oral and written form.</li> <li>train their ability for discussion and teamwork by working in small groups .</li> <li>give and receive critical feedback to and from fellow students.</li> </ul>	
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu- lum	Elective compulsory module, 3rd semester	
9	Module compatibility	MSc Molecular Medicine MSc Cell- und Molecular Biology (Department Biology) MSc Life Science Engineering (School of Engineering)	
10	Method of examina- tion	Presentation (24951) and moderation of the round-table discussion (24	1952)
11	Grading procedure	Grade of the moderation	
12	Module frequency	Annually in the winter semester	
13	Resit examination	Twice	

## 1830 - Seminar Module A3.2: Current Concepts of Immunology

14	Workload	Class time: 30h
		Study time: 120 h
15	Module duration	1 term
16	Teaching and exami- nation language	English
17	Recommended rea- ding	Janeway's Immunobiology, Garland Science, newest edition Immunology, Kuby, W. H. Freeman, newest edition Roitt's Essential Immunology, Wiley-Blackwell, newest edition

	1830 - Seminar Module A3.3: Animal Models in Biomedical Research				
1	Module name	A3.3 – Animal Models in Biomedical Research (2499)	5 ECTS		
2	Courses/lectures	S: (2 SWS) Mandatory Attendance			
3	Lecturers	Prof. Dr. S. v. Hörsten, Prof. Dr. T. Bäuerle and others			
4	Module coordinator	Prof. Dr. S. v. Hörsten			
5	Contents Learning objectives	<ul> <li>The students review present concepts in classification, epidemiology, pathophysiology and treatment of the following major diseases entities: cancer, neurodegenerative disorders, allergies, autoimmune diseases, and metabolic disorders. Subsequently, specific diseases and/or pathomechanisms are brought into focus and their translation into a corresponding animal model is further elaborated using selected key publications from scientific journals.</li> <li>The seminar covers the application of animal models including zebrafish, mice, rats and larger mammals, for the investigation of diseases and therapeutic approaches in areas such as: <ul> <li>Neoplasia with focus on metastasis</li> <li>Neurodegeneration including Alzheimer's, Parkinson's, and Huntington's disease</li> <li>Allergy including asthma and atopic dermatitis</li> <li>Autoimmunity with specific reference to multiple sclerosis</li> <li>Diabetes with focus on Type II diabetes</li> <li>Special emphasis will be given to systems interactions as well as limitations of animal models including but not limited to their standardization, suitability, and nature-nurture derived aspects in diseases and their models</li> </ul> </li> </ul>			
	and skills	<ul> <li>obtain profound subject-specific knowledge in animal testing and model based biomedical research approaches.</li> <li>obtain skills for a critical analysis and interpretation of scientific data.</li> <li>read, present and analyze current primary scientific literature.</li> <li>independently develop hypothesis and research strategies and present their solutions in oral and written form.</li> <li>train their ability for discussion and teamwork by working in small groups.</li> <li>give and receive critical feedback to and from fellow students.</li> </ul>			
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine			
8	Integration in curricu- lum	Elective compulsory module, 3 <sup>rd</sup> semester			

### 1830 - Seminar Module A3.3: Animal Models in Biomedical Research

9	Module compatibility	M. Sc. Molecular Medicine
10	Method of examina- tion	Presentation 30 min (24991) and term paper 15-20 pages (24992)
11	Grading procedure	Grade of the term paper
12	Module frequency	Annually in the winter term
13	Resit examination	Twice
14	Workload	Class time: 30h Study time: 120 h
15	Module duration	1 term
16	Teaching and exami- nation language	English
17	Recommended rea- ding	Will be determined individually each semester.

	_		
1835	- E	lective	Module

1	Module name	Elective Module 5		
2	Courses/lectures	Depends on chosen module		
3	Lecturers	Depends on chosen module		
4	Module coordinator	Depends on chosen module		
5	Contents Learning objectives and skills	<ul> <li>The students choose from the courses offered at FAU         <ul> <li>key qualifications</li> <li>modules from other bachelor's and master's programs, depending on availability</li> <li>seminars offered by the master's program</li> </ul> </li> <li>The key qualifications are faculty-independent course offers that are not related to specific subjects, e. g. languages, communicational and presentational skills. Modules from other bachelor's and master's programs that are not listed as key qualifications can only be chosen with permission from the module coordinator.</li> <li><u>Elective modules in molecular medicine</u> <ul> <li>Additional seminars from the elective compulsory part of the master's program in molecular medicine depend on availability. Additional elective modules offered by the master's program are listed in the module manual. Additional research modules or internships need the approval of the study board.</li> </ul> </li> </ul>		
		<ul> <li>can gain insight into diverse academic topics</li> <li>can acquire soft skills that promote their employability</li> <li>can broaden their general education</li> <li>can gain expertise in specific subjects</li> </ul>		
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine		
8	Integration in curricu- lum	Elective module, 1st semester		
9	Module compatibility	M. Sc. Molecular Medicine		
10	Method of examina- tion	Depend on chosen module		
11	Grading procedure	Pass/fail		

#### Module Manual: Molecular Medicine, Master of Science – FAU Erlangen-Nürnberg Area 2 – Elective Compulsory Modules

12	Module frequency	Every semester
13	Resit examination	Twice
14	Workload	Depends on chosen module
15	Module duration	1 term
16	Teaching and exami- nation language	Depends on chosen module
17	Recommended rea- ding	Depends on chosen module

2425-	Project	Deve	lopment

1	Module name	2425 - Project Development		
2	Courses/lectures	P: laboratory course (6 SWS) T: Journal Club (1 SWS)		
3	Lecturers	All lecturers of the master's program		
4	Module coordinator	Prof. Dr. A. Boßerhoff		
5	Contents	<ul> <li>Laboratory training and development of a research project in preparation of the master's thesis. The module has a maximum duration of 6 weeks and is composed of: <ul> <li>a tutorial, in which the student and the advisor discuss possibilities of a research project based on the current literature</li> <li>laboratory training for the collection of preliminary data</li> </ul> </li> </ul>		
6	Learning targets and skills	<ul> <li>writing and presentation of a research proposal</li> <li>The students</li> <li>gain insight into a research topic of their choice and independently study the current literature</li> <li>work and integrate themselves in established research groups</li> <li>apply the rules of good scientific practice to experimentation, documentation and data analysis</li> <li>utilize modern experimental techniques to collect scientific data and critically interpret their results</li> <li>evaluate their data, compare them to published results and discuss their findings with the advisor(s) and the research group</li> <li>develop a research plan for a six months master's project</li> </ul>		
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine		
8	Integration in curricu- lum	Elective compulsory module, 3rd semester		
9	Module compatibility	M. Sc. Molecular Medicine		
10	Method of examina- tion	Project plan 5-10 pages (24251) Proposed project and hypothesis (10 lines) Background (1/2-1 page) Preliminary data from the laboratory course (2-4 pages) Time table for the master's project (1/2 page)		

		Cost calculation (1 page)
		Cost calculation (1 page)
		References (max. 10)
		Font: Arial, size: 11 pt, spacing: 1,5x, legends beneath images or tables in 9 pt
11	Grading procedure	Grade of the project plan
12	Module frequency	Each semester
13	Resit examination	Twice
14	Workload	Class time and study time: 300 h
15	Module duration	1 term
16	Teaching and exami- nation language	English
17	Recommended rea- ding	Individually defined by the advisor

# **Area 3 – Elective Compulsory Modules B**

Curricular Categories and Module Names	ECTS	Semester	
Area 3 – Elective Compulsory Modules B	25		Area grade
External Module	25	2.+3.	Graded
Alternative possibility: choice of modules for 25 ECTS from the following			
External Modules for 10, 15 or 20 ECTS	10, 15		Graded
	or 20		
Research Modules at FAU for 10 ECTS	10		Graded
Elective Module	5		Pass/fail

The area grade is calculated as the average of the modules weighted by the modules' ECTS points. The area 3 grade contributes approx. 21% to the final master's grade (25/120 ECTS).

## 1850 - B1 - External Module

1	Module name	B1 – External Module (2610)	25 ECTS
2	Courses/lectures	P: 5 months courses or placement at an external research institution or company	
3	Lecturers	Advisors of the Molecular Medicine program	
4	Module coordinator	Head of the audit committee	1
5	Contents	<ul> <li>The student can</li> <li>follow a course curriculum from a different university or</li> <li>do a laboratory course at a national or international research in</li> <li>do a company/industry placement</li> <li>All courses and placements must be in agreement with the study boa execution (learning agreement)</li> </ul>	
6	Learning objectives and skills	<ul> <li>The students</li> <li>can gain insight into international and industrial research environments</li> <li>can acquire specialized knowledge and practical skills in a research field of their choice</li> <li>independently organize the curriculum</li> <li>cope with unfamiliar situations</li> <li>can improve their language skills</li> <li>present their work in written form</li> </ul>	
7	Prerequisite	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu- lum	Elective compulsory module, 2nd and 3rd semester	
9	Module compatibility	M. Sc. Molecular Medicine	
10	Method of examina- tion	Depends on chosen content Placement/laboratory course: presentation 30 min pass/fail (26101) and proto- col, usually 20-30 pages (graded) (26102) If the student follows a course curriculum at a different university the modules, ECTS and grades will be transferred.	
11	Grading procedure	Grade of the examination(s)	
12	Module frequency	Annually	
13	Resit examination	Twice	
14	Workload	750 h	
15	Module duration	2 terms	

#### Module Manual: Molecular Medicine, Master of Science – FAU Erlangen-Nürnberg Area 3 – Elective Compulsory Modules

16	Teaching and exami- nation language	Depends on choice
17	Recommended rea- ding	Depends on choice

		B2.1 – External Module (2615)	<b>20 ECTS</b>
		B2.2 – External Module (2620)	15 ECTS
		B2.3 – External Module (2625)	<b>10 ECTS</b>
2	Courses/lectures	B2.1 4 months courses or placement	
		B2.2 3 months courses or placement	
		B2.3 2 months courses or placement	
		at an external research institution or company	
3	Lecturers	Advisors of the Molecular Medicine program	
4	Module coordinator	Head of the audit committee	
5	Contents	The student can	
		<ul> <li>follow a course curriculum from a different university or</li> </ul>	
		• do a laboratory course at a national or international research	institute or
		do a company placement	
		All courses and placements must be in agreement with the study bo	ard before
6	Learning targets and	The students	
	skills		
			earch field
		<ul> <li>present their work in written form</li> </ul>	
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu-	Elective compulsory module, 2nd and 3rd semester	
	lum		
9	Module compatibility	M. Sc. Molecular Medicine	
10	Method of examina-	Depends on chosen content	
			tocol usu-
			locoi, usu-
		If the student follows a course curriculum at a different university, the	e modules
7 8 9	skills Prerequisites Integration in curricu-	execution (learning agreement).         The students         • can gain insight into international and industrial research environment         • can acquire specialized knowledge and practical skills in a research fiel of their choice         • independently organize the curriculum         • cope with unfamiliar situations         • can improve their language skills         • present their work in written form         Enrollment in the M. Sc. program of Molecular Medicine         M. Sc. Molecular Medicine         Depends on chosen content         Internship/laboratory course: presentation 30 min (pass/fail) and protocol, usu ally 20-30 pages (graded)	

#### Module Manual: Molecular Medicine, Master of Science – FAU Erlangen-Nürnberg Area 3 – Elective Compulsory Modules

		ECTS and grades will be transferred.
11	Grading procedure	Grade of the examination(s)
12	Module frequency	
13	Resit examination	Twice
14	Workload	B 2.1: 600 h B 2.2: 450 h B 2.3: 300 h
15	Module duration	1-2 terms
16	Teaching and exami- nation language	Depends on choice
17	Recommended rea- ding	Depends on choice

B3 - La	boratory	Research	Module
	Solutory	Research	module

1	Module name	B3 – Laboratory Research Module (2630, 2635) <sup>10 ECTS</sup>			
2	Courses/lectures	P: 2 months laboratory course at FAU			
3	Lecturers	Advisors of the Molecular Medicine program			
4	Module coordinator	Head of the audit committee	Head of the audit committee		
5	Contents	The students work on a biomedical research project in a FAU laboratory of their choice. They independently study the related literature, plan, execute and document experiments and write a research protocol. The laboratory time can also be split between two research groups (collaborative supervision; one protocol).			
6	Learning targets and skills	<ul> <li>The students</li> <li>acquire specialized knowledge in a research field of their choice</li> <li>integrate into existing research groups</li> <li>follow the rules of good scientific practice</li> <li>plan, perform and document research experiments</li> <li>utilize modern experimental techniques</li> <li>present their work in written form</li> </ul>			
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine			
8	Integration in curricu- lum	Elective compulsory module, 2nd and 3rd semester			
9	Module compatibility	M. Sc. Molecular Medicine			
10	Method of examina- tion	Presentation 30 min and protocol of usually 20-30 pages			
11	Grading procedure	Grade of the protocol			
12	Module frequency	Each semester			
13	Resit examination	Twice			
14	Workload	300 h			

#### Module Manual: Molecular Medicine, Master of Science – FAU Erlangen-Nürnberg Area 3 – Elective Compulsory Modules

15	Module duration	1 term
16	Teaching and exami- nation language	Depends on choice
17	Recommended rea- ding	Depends on choice

## Area 4 – Master's Thesis

Curricular Categories and Module Names	ECTS	Semester	
Area 4 – Master's Thesis	30		Area grade
Master's Thesis	25	4.	Graded
Master's Colloquium	5	4.	Graded

The area grade is calculated as the average of the modules weighted by the modules' ECTS points. The area 4 grade contributes 25% to the final master's grade (30/120 ECTS).

### **Master's Thesis**

1				
1	Module name	Master's Thesis	25 ECTS	
2	Courses/lectures	Research project		
3	Lecturers	Thesis advisors of the program		
4	Module coordinator	Head of the audit committee		
5	Contents	Independent investigation of an up-to-date research question from the field molecular medicine: laboratory work, data analysis and written presentatio Generally, the students work on the research plans that they devised in the		
		module "Project Development". A change of topic or laboratory must b proved by the study board.		
6	Learning targets and skills	<ul> <li>The students</li> <li>gain the ability to work on a current scientific problem over a p 5-6 months</li> <li>apply the rules of good scientific practice to experimentation, o tation and data analysis</li> </ul>	locumen-	
		<ul> <li>broaden their skills to plan, structure and work on complex pro- acquire subject specific knowledge in the chosen research field plan and manage their project within the given time frame</li> <li>develop concepts and approaches to solve a scientific problem</li> <li>critically analyze and reflect on theories, concepts, terminolog and specific features of their chosen topic</li> <li>choose appropriate scientific methods and apply them to new disciplinary contents</li> <li>present the data in a scientifically correct form</li> <li>present, interpret and defend subject specific contents in a cle ence-oriented form</li> </ul>		
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine The student must have acquired 80 ECTS credit points from the curricu to starting the master's project	lum prior	
8	Integration in curricu- lum	4th semester Attention: close timing with the module "Master's colloquium"		
9	Module compatibility	M. Sc. Molekulare Medizin		
10	Method of examina-	Written Thesis		

tion	Written elaboration in form of a scientific manuscript. It describes the scientific findings as well as the way leading to these findings. It contains justifications for decisions regarding chosen methods for the thesis and discarded alternatives. The student's own substantial contribution to the achieved results has to be evi- dent. For more information, refer to No. 18.
11 Grading procedure	Grade of the written thesis (arithmetic means of the two expert reports)
12 Module frequency	Each semester
13 Resit examination	once
14 Workload	The thesis has to be prepared within 6 months
15 Module duration	1 Semester
16 Teaching and exami- nation language	English
17 Recommended rea- ding	Depends on thesis subject
18 Additional informati- on	<ul> <li>The master's thesis has to be registered in April for the summer term and in October for the winter term using the official form issued by the study board.</li> <li>The time limit for the preparation of the master's thesis is 6 months. The thesis advisors are asked to pay attention to ensure an adequate extent of the treated subject.</li> <li>An extension up to one month is possible under well founded circumstances.</li> <li>Normally, the thesis will be performed in the same lab as the module "Project Development" on the subject of the student's project proposal. A change of laboratory or subject must be approved by the study board.</li> <li>It is recommended to invest five months into the experimental work and one month into writing the thesis.</li> <li>The thesis must be written in English. It can only be written in German upon approval of the study board. It must adhere to the following formal requirements:</li> <li>Font: Arial, size: 11 pt, spacing: 1,5x, legends beneath images or tables in 9 pt.</li> <li>The thesis has the form of a scientific publication, including an index, a list of abbreviations, and the chapters 1. Abstracts in English and German, 2. Introduction, 3. Material and Methods, 4. Results, 5. Discussion, 6. Future Perspectives and 7. References.</li> <li>The Abstract should not exceed 400 words (1 page). The whole thesis may not exceed 40.000 words and should generally be shorter than 100 pages.</li> <li>The thesis must include a statement, that no other than the stated sources and aids were used.</li> <li>The thesis must be submitted on time to the advisor(s) in two printed versions and an electronic version (PDF). The submission has to be documented on the</li> </ul>

	official form issued by the study board.
	- Both advisors provide independent reports (1-2 pages) within one month after
	submission. The grading adheres to §18 Prüfungsordnung.

1	Module name	Master's Colloquium	5 ECTS
2	Courses/lectures	Colloquium	
3	Lecturers	Thesis advisors of the program	
4	Module coordinator	Head of the audit committee	
5	Contents	Presentation of the master's thesis in the framework of an all-day collog The students present their work in a seminar, in which the scientific qua the scientific independence of his/her achievements are evaluated. The advisors evaluate the students' knowledge in the research subject and a subjects.	ality and thesis
6	Learning targets and skills	<ul> <li>The students</li> <li>present their data in a scientifically correct form</li> <li>present, interpret and defend their research results in a clear, a oriented form</li> <li>compare their results to published data</li> <li>transfer subject-specific knowledge to other areas of biomedici</li> </ul>	
7	Prerequisites	Enrollment in the M. Sc. program of Molecular Medicine	
8	Integration in curricu- lum	4th semester	
9	Module compatibility	M. Sc. Molekulare Medizin	
10	Method of examina- tion	Oral exam: presentation, discussion and open questions, approx. 15 min	n
11	Grading procedure	Grade of the oral exam	
12	Module frequency	Each semester; summer term: Colloquium in September or October winter term: Presentation in presence of the examiners board	
13	Resit examination	once	
14	Workload	1-2 days colloquium and preparation	

## Master's Colloquium

15 Module duration

1 Semester

#### Module Manual: Molecular Medicine, Master of Science – FAU Erlangen-Nürnberg Area 4 – Master Thesis

10	Teaching and exami- nation language	English
1	Recommended rea- ding	