Modulverzeichnis

Master's degree programme "Molecular Medicine" - referring to: Prüfungs- und Studienordnung für den internationalen konsekutiven Master-Studiengang "Molecular Medicine" (Amtliche Mitteilungen I No. 38/2021 p. 829)

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Übersicht nach Modulgruppen

I. Master-Studiengang "Molecular Medicine"

Es müssen Leistungen im Umfang von 120 C erfolgreich absolviert werden.

1. Pflichtmodule

Es müssen folgende vier Module im Umfang von insgesamt 76 C erfolgreich absolviert werden:

M.MM.101: Biomolecules and Pathogens (24 C, 23 SWS)	. 8971
M.MM.102: From Cells to Disease Mechanism (24 C, 24 SWS)	8973
M.MM.103: The Disease-Affected Organism (24 C, 23 SWS)	. 8975
M.MM.104: Current Topics in Molecular Medicine (4 C, 3 SWS)	. 8977

2. Wahlmodule (Professionalisierung - Schlüsselkompetenzen)

Es müssen Wahlmodule zum weiteren Erwerb von Schlüsselkompetenzen im Umfang von insgesamt wenigstens 14 C erfolgreich absolviert werden. Es können folgende Module belegt werden:

a. Module der Medizinischen Fakultät

M.MM.001: Epidemiology (4 C, 3 SWS)	. 8954
M.MM.005: English for Scientists (4 C, 2 SWS)	.8955
M.MM.007: Inflammatory Response of the Liver (2 C, 1,5 SWS)	.8956
M.MM.008: Organ Fibrosis (2 C, 1,5 SWS)	.8957
M.MM.009: Molecular Imaging in Biomedical Research (3 C, 2 SWS)	8958
M.MM.010: State-of-the-art methods in biomedical research (2 C, 1,5 SWS)	.8959
M.MM.011: Drug Discovery and Project Management in the Pharmaceutical Industry (2 C, 2 SWS)	. 8961
M.MM.012: Tumor Genetics (2 C, 1 SWS)	.8962
M.MM.015: Human Genetics in research and diagnostic (4 C, 2 SWS)	.8963
M.MM.017: Auditory Neuroscience (3 C, 2,5 SWS)	8964
M.MM.018: Modelling and Targeting Pancreatic Cancer Subtypes (4 C, 3 SWS)	.8966
M.MM.019: Modern Aspects of Human Genetics (2 C, 1 SWS)	.8967
M.MM.020: Genetic Epidemiology (2 C, 2 SWS)	8968
M.MM.021: Experimental, epidemiological and clinical approaches in dermatology (3 C, 2 SWS)	. 8970

b. Schlüsselkompetenzen (universitätsweit)

Es können neben den o.g. Modulen der Medizinischen Fakultät auch Module aus dem Angebot des universitätsweiten Modulverzeichnisses für Schlüsselkompetenzen belegt werden, ferner Module im Umfang von höchstens 9 C aus dem Modulverzeichnis zur Prüfungsordnung für die Studienangebote der Zentralen Einrichtung für Sprachen und Schlüsselqualifikationen (ZESS) in der jeweils geltenden Fassung.

3. Masterarbeit

Durch die erfolgreiche Anfertigung der Masterarbeit werden 30 C erworben.

Georg-August-Universität Göttingen Module M.MM.001: Epidemiology		4 C 3 WLH
 Learning outcome, core skills: After a successful completion of the course the studer knows the intersection between "Host", "Environic epidemiological triangle of the susceptibility to af can compute epidemiological key figures (frequerincidence, incidence rate; standardized mortality and attributable risk, number needed to treat), knows the requirements of international standard ("Good Epidemiological Practice"), knows the significance of accuracy, reliability and exposures, knows important elements for the evaluation of massociation (e.g. bias, confounder, Bradford-Hill- knows a simple model of the spread of infectious term "herd immunity". 	ment" and "Agent", the fection, ency measures: e.g. prevalence, rate; risk measures: e.g. relative ds for epidemiological investigation d validity in the measurement of validity and causality of an Criteria) and can implement them,	Workload: Attendance time: 42 h Self-study time: 78 h
Course: Epidemiology (Lecture)		2 WLH
Course: Epidemiology (Seminar)		1 WLH
Examination: Written examination (60 minutes) Examination prerequisites: Presentation		4 C
Examination requirements: Knowledge about the intersection between "Host", "E Prevalence, incidence, incidence rate; standardized m relative and attributable risk, number needed to treat. Factors affecting accuracy, reliability and validity in the Validity and causality of an association. Spread of infe	nortality rate; risk measures: e.g. "Good Epidemiological Practice". e measurement of exposures.	
Admission requirements: none	Recommended previous knowle	dge:
Language: English	Person responsible for module: Prof. Dr. Heike Bickeböller	

English	Prof. Dr. Heike Bickeboller
Course frequency:	Duration:
once a year	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	
20	

Georg-August-Universität Göttingen		4 C
Module M.MM.005: English for Scientists		2 WLH
Module M.MM.005: English for Scientists Learning outcome, core skills: In the course "English for Scientists" the students extend their knowledge of the English language in a scientific context at an advanced level. The emphasis in the course for Masters students is on the skills required in positions of responsibility and leadership. The participants will learn to communicate in international situations successfully and with self-confidence in both spoken and written English. After completing the module, the students will be familiar with the fundamentals of: formal writing for the purpose of acquiring research partners and sponsors, telephoning internationally, meetings, and the planning of a visit by international partners. Linguistic abilities will also be promoted by		Workload: Attendance time: 28 h Self-study time: 92 h
discussion of further relevant themes such as "leadership" and "cultural differences in business" in English.		2 WLH
Course: English for Scientists (Seminar)		4 C
Examination: Written examination (60 minutes) Examination requirements: Composition of a research application in English. Carrying out telephone calls in English. Discussing confidently in English. Planning a visit by international partners.		
Admission requirements: none	Recommended previous knowledge:	
Language: English	Person responsible for module: Mark Wigfall	
Course frequency: once a year	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester: 1 - 2	
Maximum number of students: 15		

Georg-August-Universität Göttingen	2 C
Module M.MM.007: Inflammatory Response of the Liver	1,5 WLH
Learning outcome, core skills:	Workload:
After completing the module, students have got an overview of inflammatory diseases of	Attendance time:
the liver. Students have knowledge about cytokines and chemokines; they got training	21 h
in the cellular and molecular events that underline the development, progression and	Self-study time:
resolution of inflammatory response; to be able to differentiate between acute and	39 h
chronic liver inflammation (acute- and chronic hepatitis), and between inflammatory and	
immune responses; to understand the role of inflammation and/or the immune response	
in diseased liver.	
Course: "Chronic inflamation of the liver" (Seminar)	0,5 WLH
Course: "Moleclar diagnostics of chronic hapatitis" (Practical course)	1 WLH
Examination: written report (max. 5 pages), not graded	2 C
Examination prerequisites:	
Regular attendance in the seminar and the practical course.	
	1

Examination requirements:

Cellular and molecular mechanisms which cause inflammatory processes in the liver. Molecular diagnostics of liver diseases. Adequate presentation of diagnostic results.

Admission requirements:	Recommended previous knowledge:
Language:	Person responsible for module:
English	Dr. I. A. Malik
Course frequency:	Duration:
once a year	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 3
Maximum number of students: 5	

Georg-August-Universität Göttingen	2 C
Module M.MM.008: Organ Fibrosis	1,5 WLH
 Learning outcome, core skills: Nach Abschluss des Moduls haben die Studierende: einen Überblick über die zellulären und molekularen Vorgänge bei der Entstehung von Fibrose allgemein und insbesondere bei Herz- und Nierenfibrose. Kenntnis der epigenetischen Prozesse, welche bei Fibrose beteiligt sind. einen Überblick über experimentelle Modele der Herzfibrose. die Fähigkeit zu identifizieren, welche Kenntnisse nötig sind um antifibrotische Therapieansätze und neue Therapiekonzepte zu entwickeln. Kenntnis über die grundlegenden experimentellen Methoden der Erforschung der Organfibrose. Schlüsselkompetenzen: Literartursuche, Ergebnispräsentation und wissenschaftliche Diskussion. 	Workload: Attendance time: 21 h Self-study time: 39 h

Course: "Organ Fibrosis" (Seminar)	0,5 WLH
Course: "Molecular causes of fibrogenesis" (Practical course)	1 WLH
Examination: written report (max. 5 pages), not graded	2 C
Examination prerequisites:	
Regular attendance at the seminar and the practical course.	
Examination requirements:	
The cellular and molecular mechanisms which play a role in the origin and propagation	
of fibrosis in organs. DNA-Methylation. Molecular research approaches of organ fibrosis.	
Adequate presentation of the results.	

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Prof. Dr. Michael Zeisberg
	Prof. Dr. Elisabeth Zeisberg
Course frequency:	Duration:
each winter semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 3
Maximum number of students:	
5	

Georg-August-Universität Göttingen	3 C
Module M.MM.009: Molecular Imaging in Biomedical Research	2 WLH
Learning outcome, core skills:	Workload:
Upon completion of the module, the student will be familiar with the basics, principles	Attendance time:
and possible applications of different imaging techniques, such as computed	28 h
tomography (CT), optical imaging using fluorescent dyes or bioluminescence, positron emission tomography (PET), single photon emission computed tomography (SPECT) and magnetic resonance imaging (MRI) in preclinical research as well as in clinical application. Since extracting valid information from acquired images is crucial, fundamental concepts of image processing and data analysis will introduced as well. Key learning objectives are to be able to assess the advantages and limitations of each	Self-study time: 62 h
imaging method: Which imaging device can be used for which preclinical and clinical problem? What can be visualized with each individual method?	
By the end of the module, students are familiar with the procedures for developing new molecular imaging samples regarding specific problems. With this knowledge, students are able to demonstrate long-term perspectives that innovative imaging techniques bring to preclinical and clinical applications.	
Course: Molecular Imaging (Seminar)	2 WLH
Examination: Written examination (30 minutes) Examination prerequisites:	3 C

Regular attendance at the seminar.

Examination requirements:

Principles and applications of imaging techniques in molecular medicine research.

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: apl. Prof. Dr. med. Frauke Alves
	PD. Dr. Christian Dullin
Course frequency:	Duration:
once a year	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 2
Maximum number of students: 10	

Georg-August-Universität Göttingen	2 C
Module M.MM.010: State-of-the-art Methods in Biomedical Research	1,5 WLH
 Module M.MM.010: State-of-the-art Methods in Biomedical Research Learning outcome, core skills: After successful completion of the module the students can/know the basics and the state of the art of mass spectrometry-based proteomic analysis essential applications of proteomic analysis in the field of biomedical and clinical research and can understand and critically evaluate simple publications in this field the basic factors of statistical analysis of clinical and experimental data the most important applications of machine learning methods in the field of biomedical and clinical research the relevant factors for the planning of experiments describe the importance and added value of secondary use of data in medical care and research explain the methodological prerequisites and challenges of data integration and cross-institutional data sharing; name and assess relevant aspects of data privacy and ethics define the term "biospecimen science" and provide two arguments for research in this area describe how the Central Biobank can support research the main applications of MR techniques in the field of biomedical and clinical research read and understand simple publications using MR techniques the major applications of transcriptome and genome analyses in the field of biomedical and clinical research NGS pipelines including QC analysis and data preprocessing 	Workload: Attendance time: 21 h Self-study time: 39 h

Course: State-of-the-art Methods in Biomedical Research (Lecture, Seminar)	1,5 WLH
Examination: Minutes / Lab report (max. 5 pages), not graded	2 C
Examination prerequisites:	
Regular attendance at the seminar.	

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Dr. Christof Lenz, Dr. Andreas Leha, PD Dr. Sara
	Nußbeck, Sabine Rey/Prof. U. Sax, PD Dr. Peter
	Dechent, Dr. Gabriela Salinas, Prof. Wulf
Course frequency:	Duration:
once a year	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 2

Maximum number of students:	
10	

Georg-August-Universität Göttingen Module M.MM.011: Drug Discovery and Project Management in the Rharmacoutical Industry		2 C 2 WLH
 Pharmaceutical Industry Learning outcome, core skills: Upon completion of the module students know the principle of matrix organization as a management concept have basic knowledge of project work in the private sector know the processes of drug development: identification of targets, high throughput screening and alternative approaches for hit identification, drug optimization, cell based assay development, ADME, PK, PD, toxicology, in vivo models, clinical trial design, and risk management have gained insight into industrial drug production 		Workload: Attendance time: 28 h Self-study time: 32 h
Course: Drug Discovery and Project Management in the Pharmaceutical Industry (Seminar)		1,5 WLH
Course: Production of Medication (Excursion)		0,5 WLH
Examination: protocol (max. 5 pages), not graded Examination prerequisites: Complete attendance on all days, active participation in the workshop aspect of the seminar and the excursion.		2 C
Admission requirements: Recommended previous knowle none none		edge:
Language:Person responsible for module:EnglishPD Dr. Gunnar Dietz		
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester: 1 - 2	
Maximum number of students: 18		

Language:

Course frequency:

Number of repeat examinations permitted:

Maximum number of students:

each semester

English

twice

14

Georg-August-Universität Göttingen		2 C
Module M.MM.012: Tumor Genetics		1 WLH
 Learning outcome, core skills: Using primary literature the students will obtain (i.a.): an overview about the role of chromosomal aberrations, oncogenes and tumor suppressor genes during tumor initiation and tumor progression insights into somatic gene therapy and prospects for the development of adequate therapeutic strategies an overview about relevant and new techniques in molecular cytogenetics and molecular genetics a new publication from the field of tumor genetics and the students will work out the relevant methods and results described therein coaching how to present these methods and results to an audience using PowerPoint followed by a discussion 		Workload: Attendance time: 14 h Self-study time: 46 h
Course: "Tumor Genetics" (Seminar)		1 WLH
 Examination: Presentation (approx. 30 minutes) and discussion (approx. 15 minutes) Examination prerequisites: Regular attendance at the seminar. Examination requirements: Work out and adequate presentation of the methods, research results and procedures described in the primary literature. Discussion and questions for the understanding of the presented methods and results. 		2 C
Admission requirements: Successful participation of module B.MM.106 (Molekulare Zellbiologie und Molekulare Genetik) or equivalent course	Recommended previous knowled Basic knowledge in molecular gen and tumor genetics	-

Person responsible for module:

Prof. Dr. rer. nat. Peter Burfeind

PD Dr. rer. nat. Silke Kaulfuß

Recommended semester:

Duration:

1 - 2

1 semester[s]

Georg-August-Universität Göttingen		4 C
	Module M.MM.015: Human Genetics in Research and Diagnostic	
	Search and Diagnostic	
Learning outcome, core skills:		Workload:
Molecular genetics		Attendance time:
Basics in genetic counselling		30 h Self-study time:
Isolation of genomic DNA from blood		90 h
 Performing PCR, Sequencing, fragment analysis 	s, MLPA	
Interpretation of results		
 Handling of gene databases 		
NGS		
Introduction to Next-Generation-Sequencing technologies and their application for		
identifying disease-causing genes		
Analysis of NGS dataset of patients with different congenital diseases and data		
interpretation using different gene/population/mutation databases		
Course: "Theoretical basics and practical application of techniques in Human		1,5 WLH
Genetic" (Practical course, Seminar)		
Course: "Human Genetics" (Seminar)		0,5 WLH
Examination: written protocol (max. 15 pages)		4 C
Examination prerequisites:		
Active participation		
Examination requirements:		
Regular attendance in seminars and practical courses		
Admission requirements:	Recommended previous knowledge:	
knowledge of genetic basics	none	
Language:	Person responsible for module:	
English	PD Dr. rer. nat. Anja Uhmann	

Duration:

Recommended semester:

6 weeks

1 - 2

Course frequency:

twice

6

each winter semester

Number of repeat examinations permitted:

Maximum number of students:

Georg-August-Universität Göttingen Module M.MM.017: Auditory Neuroscience	3 C 2,5 WLH
Learning outcome, core skills: The group leaders of the Göttingen Inner Ear Lab will offer seminar lecture to introduce the different scientific approaches they undertake to investigate sensory processing in the ear and hearing rehabilitation. Extensive practical training will comprise lab tours and own experiments: dissection of mouse organs of Corti, immunohistochemistry, patch clamp experiments,	Workload: Attendance time 31 h Self-study time: 59 h
 superresolution and electron microscopy, hearing tests. After completion of the module, the students will be able to understand auditory function from the sound wave to the auditory cortex with a focus on synaptic transmission in sensory inner hair cells Understand how standard tests of hearing function are done both in the clinical 	
 assessment of human patients and in the laboratory assessment of rodents have basic knowledge on the pathophysiology of human hearing loss and rehabilitation strategies understand how novel animal models could bridge the gap between basic research and clinical practice 	
 understand the general AAV methodology and gene delivery techniques understand the concept of an optogenetic cochlear implant perform immunohistochemical labeling of inner ear tissue under supervision perform patch clamp electrophysiology experiments on inner hair cells under supervision 	

Course: Auditory Neuroscience (Practical course, Seminar)	2,5 WLH
Examination: Written test (45 minutes), not graded	3 C
Examination prerequisites:	
Regular attendance at the seminar and the practical course.	

Admission requirements:	Recommended previous knowledge:
none	General knowledge of the anatomy and normal
	function of the Inner Ear, as laid out in standard
	textbooks of Neuroscience (e.g. Kandel
	Principles of Neuroscience) or Physiology
	(E.g. Schmidt/Thews Physiology) or taught in
	the Göttingen Bachelor program of Molecular
	Medicine
	 General knowledge of synaptic structure and
	function
	 General knowledge of molecular biology and
	gene therapy
Language:	Person responsible for module:
English	Prof. Dr. Nicola Strenzke

	Prof. Dr. Tobias Moser
Course frequency:	Duration:
once a year	Approx. 2 weeks
Number of repeat examinations permitted:	Recommended semester:
twice	1
Maximum number of students:	
16	

Georg-August-Universität Göttingen	4 C 3 WLH
Module M.MM.018: Modelling and Targeting Pancreatic Cancer Subtypes	
Learning outcome, core skills:	Workload:
After completing the module, students have gained an overview on current pancreatic	Attendance time:
cancer research with a particular focus on molecular pancreatic cancer subtypes.	45 h
Students	Self-study time:
 have basic knowledge of the impact of pancreatic cancer subtypes on the tumour biology and the clinical course of the disease understand the definition of pancreatic cancer subtypes from multiple angles (genetically/transcriptionally/metabolically) know the chances and pitfalls of <i>in vivo</i> modelling of pancreatic cancer subtypes can assess pancreatic cancer immune heterogeneity and epithelial pancreatic cancer subtypes by multiplex immunofluorescence understand the challenges in primary tissue extraction from the surgical perspective have trained in orthotopic transplantation on pancreatic cancer cells into mice have knowledge of functional <i>in vitro</i> assays for studying pancreatic cancer progression have trained in modelling therapeutic responses in pancreatic cancer via mouse ultrasound 	75 h

Course: Modelling and Targeting Pancreatic Cancer Subtypes (Seminar)	2 WLH
Course: Modelling and Targeting Pancreatic Cancer Subtypes (Practical course)	1 WLH
Examination: Written protocol. (max. 5 pages)	4 C
Examination prerequisites:	
Regular attendance and active participation in the seminar and practical course.	

Admission requirements:	Recommended previous knowledge:
none	Participation in module M.MM.102.
Language:	Person responsible for module:
English	Prof. Dr. Elisabeth Heßmann
Course frequency:	Duration:
once a year	Approx. 4 weeks
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 3
Maximum number of students: 6	

Georg-August-Universität Göttingen		2 C
Module M.MM.019: Modern Aspects of Human Genetics		1 WLH
 Learning outcome, core skills: Using primary literature the students will obtain (i.a.): an overview about established and novel, state-of-the-art methods used in the field of human genetics insights into the main research focus including new techniques used for identification of mutations and characterization of their effects using different cellular and animal models insights into the development of novel therapeutic strategies including CRISPR/Cas- and iPSCs-based (genome editing) approaches a new publication from the field of human genetics that the students will use to work out the relevant methods and results described therein coaching how to present these methods and results to an audience using PowerPoint followed by a discussion 		Workload: Attendance time: 12 h Self-study time: 48 h
Course: "Modern Aspects of Human Genetics" (S Examination: Presentation (approx. 30 minutes) a minutes) Examination prerequisites: Regular attendance at the seminar. Examination requirements: Work out and adequate presentation of the methods,	nd discussion (approx. 15	1 WLH 2 C
described in the primary literature. Discussion and questions for the understanding of the presented methods and results.		
Admission requirements: Successful participation of module B.MM.106 (Molekulare Zellbiologie und Molekulare Genetik) or equivalent course	Recommended previous knowle Basic knowledge in molecular generation and tumor genetics	•
Language: English	Person responsible for module: Dr. rer. nat. Gökhan Yigit	
Course frequency: each semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester: from 1	
Maximum number of students: 12		

none	none
Language:	Person responsible for module:
English	Prof. Dr. Heike Bickeböller

Course frequency:	Duration:
once a year	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 2
Maximum number of students: 20	

Georg-August-Universität Göttingen	3 C
Module M.MM.021: Experimental, epidemiological and clinical approaches in dermatology	2 WLH
 Learning outcome, core skills: After completing the module, students: are familiar with the structure, function and immunology of the skin have an overview of immunological, cellular and molecular mechanisms of different skin disorders such as atopic dermatits, contact dermatitis, skin fibrosis and skin cancer have gained insights into experimental models of dermatology (<i>in vivo</i> mouse models, <i>in vitro</i> cell culture) and different analytical tools know the most important contact sensitizers, their distribution in environment and occupation, and are familiar with patch testing and corresponding epidemiological research (including the design of an epidemiological questionnaire) can describe how the IVDK (Information Network of Departments of Dermatology) contributes to disease surveillance and prevention obtained practical expertise in planning, conducting and interpreting epidemiological and laboratory experiments, including literature interpretation and presentation 	Workload: Attendance time: 30 h Self-study time: 60 h
Course: "Skin biology: from homeostasis to diseases'" (Lecture)	1 WLH
Course: "Revising research data for presentation'" (Seminar)	0,5 WLH
Course: "Current approaches in dermatology" (Practical course)	0,5 WLH
Examination: Oral Presentation (30 minutes) Examination prerequisites:	3 C

Regular attendance in seminars and courses (80%)

Examination requirements:

Basic knowledge of dermatological research approaches,

adequate work out and presentation of methods and research results.

Admission requirements:	Recommended previous knowledge:
Bachelor's degree in Molecular Medicine or a related	Basic knowledge in immunology, molecular biology
field of study	and statistics
Language: English	Person responsible for module: Prof. Dr. med. Timo Buhl Dr. Andrea Braun
Course frequency:	Duration:
once a year	3 weeks
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 3
Maximum number of students: 6	

Georg-August-Universität Göttingen	24 C
Module M.MM.101: Biomolecules and Pathogens	23 WLH
Learning outcome, core skills:	Workload:
In the course of the module the students will aquire deepened molecular knowledge of	Attendance time:
the interplay between pathogens and the host defense, immunological diseases and	322 h
pharmacological approaches to interfere with various disorders. The graduates know	Self-study time:
current immunological questions and methods, and are able to explain the mechanism	398 h
and therapy of related diseases. They know the function and regulation of microbial	
virulence factors and understand their role in the pathogenesis of infectious diseases.	
In addition, they have extensive insight into the taxonomy and structure of viruses. The	
graduates know the principles of pharmacological research and current therapeutic	
strategies. They can apply concepts of pharmacology to practical examples and name	
effects of selected toxic substances. The graduates have the ability to work under	
supervision on a small defined scientific project using experimental methods, and	
to analyze and interpret the obtained data. They are able to present their results in	
a seminar, and to discuss and document them in written form similar to a scientific	
publication.	

Course: "Biomolecules and Pathogens" (Lecture, Seminar)	8 WLH
Examination: Written examination (180 minutes)	12 C
Examination prerequisites:	
Active participation in the seminar.	
Examination requirements:	
Deepened knowledge of clinically relevant pathogens and their mechanisms,	
basic concepts of immune responses and their failure, and current principles of	
pharmacological therapy of selected diseases.	

Course: "Lab Rotation" (Practical course)	15 WLH
Examination: Presentation (approx. 30 Min.) with written draft (max. 20 pages)	12 C
Examination prerequisites:	
Regular attendance at the lab rotation. Completion of the course "Good Scientific	
Practice". Attendance at the occupational health and safety briefing and medical	
prevention.	
Examination requirements:	
Practical application of typical experimental methods to elucidate molecular, cellular and	
pathophysiological processes, and conclusive presentation of the obtained research	
results.	

Admission requirements:	Recommended previous knowledge:
Bachelor's degree in a related study program or	Basic lectures in microbiology, virology, immunology
successfully passed first exam in human medicine	and pharmacology.
Language:	Person responsible for module:
English	Prof. Dr. rer. nat. Holger Reichardt
Course frequency:	Duration:

once a year	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester: 1 - 2
Maximum number of students: 30	

Georg-August-Universität Göttingen	24 C 24 WLH
Module M.MM.102: From Cells to Disease Mechanism	
Learning outcome, core skills: After successfully finishing this module the students should be familiar with molecular processes within the cell and corresponding aspects associated with pathological changes and pathological tissues. They are able to describe qualitatively genetic and metabolic diseases as well as inflammatory and cancerous processes. The students are familiar with tools, concepts and methods of cell biology, pathology, human genetics and molecular/experimental oncology and thus be able to describe causes and consequences of changes within genetic and cellular processes by using typical examples. Furthermore, fundamental mechanisms in pathology, genetics and cell biology are deduced. In addition, under qualified supervision students aquire the ability to perform experimental work within the lab covering a clear cut issue. The results of this practical course will be presented within the corresponding scientific group and written down in corresponding scientific style.	Workload: Attendance time: 336 h Self-study time: 384 h
Course: "From Cells to Disease Mechanism – selected topics in cell biology, oncology, pathology and human genetics" (Lecture, Seminar)	9 WLH
Examination: Written examination (180 minutes) Examination prerequisites: Active participation within the seminar. Examination requirements: Knowledge about fundamental mechanisms in gene regulation, extended knowledge about principles in cell communications and intracellular signaling processes, mechanisms of feedback/-forward regulatory circuits in cell signaling, Hallmarks of cancer, criteria of cell transformation in in vitro und in vivo assays, models of tumor develoment and therapy, tools to investigate cancer cells, current concepts in cancer therapy, tumor associated viruses and their mode of action, tumorsuppressor genes and oncogenes: modern concepts and mode of action, mechanisms, regulation of cell cycle phases, cell cycle check-points, posttranslational modifications as ubiquitination and phosphorylation, regulation of mitosis and chromosome segregation, genetic instability in cancer and chromsomal aberrations (examples, formation and detection/diagnosis), general pathology of inflammation and tumor pathology, the stem cell concept, concepts about the evolution of immune related genes, genetics of inflammatory reactions/ diseases and analysis of prehistorical DNA in the context of concepts of Anthroplogy, selected topic of molecular and translational oncology and hematological neoplasias, knowledge about current methods to analyse DNA, proteome analysis for molecular medicine.	12 C
Course: "Lab Rotation" (Practical course)	15 WLH
Examination: Presentation (approx. 30 min.) with written draft (max. 20 pages)	12 C

Examination prerequisites:

Regular attendance at the lab rotation.

Examination requirements:

Characteristic tools, concepts and methods to analyse molecular processes within cells and in vivo models, use methods of diagnostics, coherent and conclusive presentation of experimental data establishd within the lab rotation.

Admission requirements: Bachelor's degree in a related study program or successfully passed first exam in human medicine.	Recommended previous knowledge: Basic lectures in oncology, biochemistry, pathology, cell biology, molekular biology, dermatology und human genetics.
Language:	Person responsible for module:
English	Prof. Dr. Dieter Kube
Course frequency:	Duration:
once a year	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 2
Maximum number of students: 30	

Georg-August-Universität Göttingen	24 C
Module M.MM.103: The Disease-Affected Organism	23 WLH
Learning outcome, core skills:	Workload:
After successfully finishing this module the students should be familiar with molecular	Attendance time:
aspects of urological diseases including urological tumors and prostate cancer and with	322 h
mechanisms playing a role in different kidney diseases like polycystic kidney disease,	Self-study time:
diabetic nephrophathy as well as with mechanisms leading to renal fibrosis. Moreover,	398 h
the students should be familiar with mechanisms playing a role in neurodegenerative	
diseases resulting from protein misfolding like Alzheimer's and Parkinson's disease and	
other prionopathies. Understanding molecular mechanisms of motor neuronal diseases,	
cerebral vascular diseases and neuronal autoimmune diseases is a further goal of	
this module. In molecular cardiology the student become familiar with mechanisms of	
different forms of heart failure, mechanisms of arrhythmia and myocarditis and the role	
of stem cells in tissue regeneration. In pharmacology, this knowledge is supplemented	
with pharmacotherapeutic strategies in the treatment of hypertension, heart failure,	
arrhythmia, the metabolic syndrome and of thromboembolic events. An outlook on	
potential future therapies of cardiovascular diseases is given including gene therapy,	
stem-cell based therapies and tissue engineering. The students have the ability to work	
under supervision on a small defined scientific project using experimental methods,	
and to analyze and interpret the obtained data. They are able to present their results	
in a seminar, and to discuss and document them in written form similar to a scientific	
publication.	

Course: "The Disease-Affected Organism" (Lecture, Seminar)	8 WLH
Examination: Written examination (180 minutes)	12 C
Examination prerequisites:	
Regular attendance in the seminar.	
Examination requirements:	
 Profound knowledge on molecular mechanisms of the in the module discussed diseases in the fields of urology, nephrology, neurology, neuropathology and cardiology Basic knowledge of signs and symptoms of the respective diseases Knowledge in options of pharmcotherapeutical strategies in cardiovascular diseases 	

Course: "Lab Rotation" (Practical course)	15 WLH
Examination: Presentation (approx. 30 min.) with written draft (max. 20 pages)	12 C
Examination prerequisites:	
Regular attendance at the lab rotation.	
Examination requirements:	
In the presentation the student has to demonstrate that she/he has gained deeper	
insights in the molecular mechanism of a certain disease by working on a respective	
scientific question. Suitable methods and the obtained results should be critically	
discussed. In the written report, which should follow the format of a thesis, the necessary	

introduction, material and methods and the results has to be concisely described and in the discussion carefully set in the literature context.

Admission requirements:	Recommended previous knowledge:
Bachelor's degree in a related study program or successfully passed first exam in human medicine.	Basic lectures in pharmakology, physiology, nephrology, cardiology, neurology und neuropathology.
Language: English	Person responsible for module: Prof. Dr. Susanne Lutz
Course frequency: once a year	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester: 1 - 2
Maximum number of students: 30	

Georg-August-Universität Göttingen	4 C
Module M.MM.104: Current Topics in Molecular Medicine	3 WLH
Learning outcome, core skills: After completion of the module, the participant is capable of communicating his own scientific projects to a broader audience of scientists. Furthermore, she/he is capable of introducing such an audience to a general topic of molecular medicine. She/He can summarize primary scientific literature and review articles in an overview talk. The participants will be capable of following seminar talks about a topic that they are not immediately familiar with. They are asking meaningful questions and have become able to discuss methodological approaches and scientific conclusions in a critical and	Workload: Attendance time: 42 h Self-study time: 78 h
constructive manner. Course: "Current Topics in Molecular Medicine" (Seminar)	3 WLH
Examination: Oral Presentation (approx. 30 minutes) Examination prerequisites: Regular attendance at the seminar.	4 C
Examination requirements: The seminar talk must be understandable and clearly structured. It should reflect broad knowledge regarding the scientific background. The questions behind the project should be derived from this background. Methods and results should be outlined understandably, and the conclusions should be presented in a way that the audience can follow. The participants are also required to actively contribute to the discussion, to ask questions, and to evaluate the above-mentioned aspects of the presentation.	
Admission requirements: Recommended previous knowledge:	

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Prof. Dr. med. Matthias Dobbelstein
Course frequency:	Duration:
once a year	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 2
Maximum number of students: 20	