Datum: 30.09.2014 Nr.: 22

## **Inhaltsverzeichnis**

Seite

## Fakultät für Biologie und Psychologie (Federführung):

Modulverzeichnis zur Prüfungs- und Studienordnung für den konsekutiven internationalen Master-/ Promotionsstudiengang "Molekulare Biologie"

6453

Modulverzeichnis zur Prüfungs- und Studienordnung für den konsekutiven internationalen Master-/ Promotionsstudiengang "Neurowissenschaften"

6469

## Fakultät für Biologie und Psychologie (Federführung):

Nach Beschluss des Fakultätsrates der Fakultät für Biologie und Psychologie vom 08.09.2014 hat das Präsidium der Georg-August-Universität Göttingen am 30.09.2014 die Neufassung des Modulverzeichnisses zur Prüfungs- und Studienordnung für den konsekutiven internationalen Master-/ Promotionsstudiengang "Molekulare Biologie" genehmigt (§ 44 Abs. 1 Satz 2 NHG in der Fassung der Bekanntmachung vom 26.02.2007 (Nds. GVBI S. 69), zuletzt geändert durch Artikel 1 des Gesetzes vom 11.12.2013 (Nds. GVBI. S. 287); §§ 37 Abs. 1 Satz 3 Nr. 5 b), 44 Abs. 1 Satz 3 NHG).

## **Directory of Modules**

Master-/Promotionsstudiengang "Molekulare Biologie" - referring to: Pruefungs- und Studienordnung fuer den konsekutiven internationalen Master-/Promotionsstudiengang "Molekulare Biologie" (Amtliche Mitteilungen I 29/2013 p. 851, last revised through Amtliche Mitteilungen I Nr. 35/2014 p. 1065)

## **Modules**

M.MolBio.11: DNA and Gene Expression	6458
M.MolBio.12: Metabolic and Genetic Networks	. 6459
M.MolBio.13: Functional Organization of the Cell, Immunology and Neuroscience	. 6460
M.MolBio.14: Model Systems, Developmental Biology and Biotechnology	. 6461
M.MolBio.21: Methods Courses: Proteins	6462
M.MolBio.22: Methods Courses: Nucleic Acids	. 6463
M.MolBio.23: Methods Courses: Cell Biology and Genetics	. 6464
M.MolBio.24: Methods Courses: Special Techniques in Molecular Biology	. 6465
M.MolBio.25: Lab Rotations	. 6466
M.MolBio.31: Professional Skills in Science	. 6467
M.MolBio.32: Results of the Research Projects	. 6468

## Index by areas of study

## 1) Master-/Promotionsstudiengang "Molekulare Biologie"

## a) Period I (intensive year)

The following modules comprising 90 C have to be passed.

## aa) Theoretical modules

The 4 following modules comprising 27 C have to be passed.

M.MolBio.11: DNA and Gene Expression (7 C)	₽58
M.MolBio.12: Metabolic and Genetic Networks (5 C)64	<del>1</del> 59
M.MolBio.13: Functional Organization of the Cell, Immunology and Neuroscience (8 C)64	60
M.MolBio.14: Model Systems, Developmental Biology and Biotechnology (7 C)64	61

## bb) Practical modules

The 5 following modules comprising 56 C have to be passed.

M.MolBio.21: Methods Courses: Proteins (2 C)	. 6462
M.MolBio.22: Methods Courses: Nucleic Acids (3 C)	.6463
M.MolBio.23: Methods Courses: Cell Biology and Genetics (3 C)	. 6464
M.MolBio.24: Methods Courses: Special Techniques in Molecular Biology (3 C)	6465
M.MolBio.25: Lab Rotations (45 C)	6466

## cc) Area of professionalisation

The 2 following modules comprising 7 C have to be passed.

M.MolBio.31: Professional Skills in Science (2 C)6467	
M.MolBio.32: Results of the Research Projects (5 C)6468	

## b) Period II (Master's thesis)

A total of 30 C are awarded for passing the Master's thesis.

## Georg-August-Universität Göttingen 7 C Module M.MolBio.11: DNA and Gene Expression

## Learning outcome, core skills: The students gain an understanding of the mechanisms behind the major processes in information management in the cell, such as DNA replication and repair, transcription, RNA splicing, or RNA quality control. They acquire knowledge of the methods that are appropriate to address scientific questions in this field and learn how to choose the best experimental setup. Workload: Attendance time: 80 h Self-study time: 130 h

### Courses:

- 1. Lecture (40 h)
- 2. Tutorial (40 h)

## Examination: Part of comprehensive examination (§ 7 PStO) Examination requirements:

DNA repair and recombination, DNA replication, transcription, RNA splicing and processing, RNA-based regulation, protein structure and function, enzyme regulation, application problems, methods to solve scientific problems related to information management.

Admission requirements:	Recommended previous knowledge:
Language: English	Person responsible for module: PD Dr. Wilfried Kramer
Course frequency: once a year	Duration: 10 weeks
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students: 20	

## Additional notes and regulations:

---

## Teaching capacity provided by:

Uni-Bio: 14h lecture, 14h tutorial; Med-VK: 4h lecture, 4h tutorial; MPIs/DPZ: 22h lecture, 22h tutorial

## Georg-August-Universität Göttingen Module M.MolBio.12: Metabolic and Genetic Networks Learning outcome, core skills: Workload:

The students study the metabolic organization of the cell. After an introduction to essential processes (respiration, central metabolism, photosynthesis) they learn about the integration of metabolic processes at the different levels of metabolic or regulatory networks. Moreover, they learn how genomics and bioinformatics help to attain a new level of understanding of life.

Workload: Attendance time: 48 h Self-study time: 102 h

### Courses:

- 1. Lecture (24 h)
- 2. Tutorial (24 h)

## Examination: Part of comprehensive examination Examination requirements:

Basic metabolism, biological membranes, photosynthesis, metabolic networks, signal transduction, genomics, bioinformatics.

Admission requirements:	Recommended previous knowledge:
Language: English	Person responsible for module: Prof. Dr. Ivo Feußner
Course frequency: once a year	Duration: 6 weeks
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students: 20	

## Additional notes and regulations:

---

## Teaching capacity provided by:

Uni-Bio: 10h lecture, 10h tutorial; Med-VK: 6h lecture, 6h tutorial; Med-KT: 4h lecture, 4h tutorial; Uni-Agr: 4h lecture, 4h tutorial

## Georg-August-Universität Göttingen

8 C

## Module M.MolBio.13: Functional Organization of the Cell, Immunology and Neuroscience

## Learning outcome, core skills:

The students study the internal organization of the eukaryotic cell, in particular processes at the membrane and the cytoskeleton. They learn how to identify methods suited to address problems in these fields. They gain profound knowledge of relevant methods to study membrane processes and will be able to judge their relevance. Moreover, the students study the human immune system and learn to understand the underlying principles of some of the most important diseases such as cancer and infectious diseases.

## Workload: Attendance time: 88 h Self-study time:

152 h

### Courses:

- 1. Lecture (44 h)
- 2. Tutorial (44 h)

## **Examination: Part of comprehensive examination**

## **Examination requirements:**

Protein sorting and processing, membrane traffic, biosynthesis of organelles, autophagocytosis, nucleocytoplasmic transport, cytoskeleton, cell adhesion, cell cycle, apoptosis, cancer, immunology, infectious diseases, principles of pathogenicity, nervous and sensory systems

Admission requirements:	Recommended previous knowledge:
none	-
Language:	Person responsible for module:
English	Prof. Dr. Reinhard Jahn
Course frequency:	Duration:
once a year	11 weeks
Number of repeat examinations permitted:	Recommended semester:
once	
Maximum number of students:	
20	

## Additional notes and regulations:

---

## Teaching capacity provided by:

Med-VK: 3h lecture, 3h tutorial; Med-KT: 16h lecture, 16h tutorial; Med-KL: 4h lecture, 4h tutorial; Uni-Phy: 4h lecture, 4h tutorial; MPIs/DPZ: 17h lecture, 17h tutorial

## Georg-August-Universität Göttingen Module M.MolBio.14: Model Systems, Developmental Biology and Biotechnology

## Learning outcome, core skills:

The students gain an understanding of the major prokaryotic and eukaryotic systems that are commonly used in basic research. They learn how to evaluate the pros and cons of the different systems and to decide which is appropriate for a given problem. A special focus in this module is on developmental biology. Here, the students understand how model systems contribute to the investigation of human development and how this is important for human health.

## Workload:

Attendance time: 72 h Self-study time: 138 h

### Courses:

- 1. Lecture (36 h)
- 2. Tutorial (36 h)

## Examination: Part of comprehensive examination

## **Examination requirements:**

Fungi, *Arabidopsis*, *Drosophila*, *C. elegans*, zebrafish, *Xenopus*, mouse, viral systems and their use in primate research, human genetics, biotechnology (bacteria, fungi, plants, tissue engineering).

Admission requirements:	Recommended previous knowledge:
none	-
Language: English	Person responsible for module: Prof. Dr. rer. nat. Tomas Pieler
Course frequency: once a year	Duration: 9 weeks
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students: 20	

## Additional notes and regulations:

\_\_\_

## Teaching capacity provided by:

Uni-Bio: 14h lecture, 14h tutorial; Med-VK: 6h lecture, 6h tutorial; Med-KT: 6h lecture, 6h tutorial; Med-ENI: 2h lecture, 2h tutorial; MPIs/DPZ: 8h lecture, 8h tutorial

## 2 C Georg-August-Universität Göttingen Module M.MolBio.21: Methods Courses: Proteins Workload: Learning outcome, core skills: The students get introduced to the major methods for studying the properties of proteins Attendance time: such as protein preparation, gene expression analysis with microarrays and sequencing, 48 h Self-study analysis of protein-protein and nucleic acid-protein interactions. They learn when and time: how to apply these methods. 12 h Course: Introductory methods course (24 h) Examination: Oral group examination, not graded **Examination requirements:** Scientific hypotheses, experimental design, laboratory techniques, analysis, interpretation and scientific presentation of research results. Admission requirements: Recommended previous knowledge: none Language: Person responsible for module: Prof. Dr. rer. nat. Tomas Pieler **English Duration:** Course frequency: 2 weeks once a year Number of repeat examinations permitted: Recommended semester: once Maximum number of students: Additional notes and regulations: Teaching capacity provided by:

Uni-Bio: 18h; Med-VK: 24h; Med-KT: 6h

## 3 C Georg-August-Universität Göttingen Module M.MolBio.22: Methods Courses: Nucleic Acids Workload: Learning outcome, core skills: The students get introduced to the basic methods for working with nucleic acids and Attendance time: learn to understand the theoretical background behind these methods, including 72 h Self-study purification and electrophoresis of nucleic acids, polymerase chain reaction I, cDNA time: synthesis and cloning, sequence analysis and bioinformatics, modeling of biological 18 h networks, chemical and enzymatic analysis of RNA structure, and the spectroscopic characterization of nucleic acids. Course: Introductory methods courses (72 h) Examination: Oral group examination, not graded **Examination requirements:** Scientific hypotheses, experimental design, laboratory techniques, analysis, interpretation and scientific presentation of research results. Admission requirements: Recommended previous knowledge: none Person responsible for module: Language: English Prof. Dr. rer. nat. Tomas Pieler **Duration:** Course frequency: 3 weeks once a year Number of repeat examinations permitted: Recommended semester: once Maximum number of students: Additional notes and regulations: Teaching capacity provided by:

Uni-Bio: 18h; Med-VK: 6h; Med-KT: 12h; Uni-Agr: 6h; MPIs/DPZ: 30h

Teaching capacity provided by:

Med-VK: 30h; Med-KT: 6h; MPIs/DPZ: 12h

## 3 C Georg-August-Universität Göttingen Module M.MolBio.23: Methods Courses: Cell Biology and Genetics Workload: Learning outcome, core skills: The students get introduced to the basic methods of cell biology. They gain an Attendance time: understanding of the theoretical background behind these methods, which include light 48 h Self-study microscopy, analysis of cellular compartments, cell culture, and expression analysis. time: 42 h Course: Introductory methods courses (48 h) Examination: Oral group examination, not graded **Examination requirements:** Scientific hypotheses, experimental design, laboratory techniques, analysis, interpretation and scientific presentation of research results. Admission requirements: Recommended previous knowledge: none Language: Person responsible for module: Prof. Dr. rer. nat. Tomas Pieler English **Duration:** Course frequency: 3 weeks once a year Number of repeat examinations permitted: Recommended semester: once Maximum number of students: Additional notes and regulations:

## 3 C Georg-August-Universität Göttingen Module M.MolBio.24: Methods Courses: Special Techniques in Molecular Biology Learning outcome, core skills: Workload: The students get introduced to a selection of advanced special methods and gain an Attendance time: understanding of the theoretical background behind these methods. The advanced 48 h Self-study special courses cover structural analysis of protein and protein structure validation, (3Dtime: Cryo) electron microscopy, NMR spectroscopy, mass spectrometry, and proteomics. 42 h Course: Advanced methods courses (48 h) Examination: Oral group examination, not graded **Examination requirements:** Scientific hypotheses, experimental design, laboratory techniques, analysis, interpretation and scientific presentation of research results. Admission requirements: Recommended previous knowledge: none Language: Person responsible for module: English Prof. Dr. rer. nat. Tomas Pieler Course frequency: **Duration:** 2 weeks once a year Recommended semester: Number of repeat examinations permitted: once Maximum number of students: Additional notes and regulations: Teaching capacity provided by:

MPIs/DPZ: 48h

## Georg-August-Universität Göttingen 45 C Module M.MolBio.25: Lab Rotations Workload: Learning outcome, core skills: In these individually supervised research projects, the students acquire the skills Attendance time: to organize a scientific project, from defining the scientific question, identifying the 720 h Self-study appropriate methods, performing the experiments, and evaluating the experiments, time: to presenting and discussing the results in written and oral reports. The students 630 h are encouraged to select their research projects from different research areas and methodological approaches. Course: Three Lab Rotations (8 weeks, 40 h teaching, 200 h laboratory work each) Examination: 3 lab reports, not graded **Examination requirements:** Scientific hypotheses, experimental design, laboratory techniques, analysis, interpretation and scientific presentation of research results.

Admission requirements:	Recommended previous knowledge:
Language: English	Person responsible for module: Prof. Dr. Reinhard Jahn
Course frequency: once a year	Duration: 24 weeks
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students:	

## Georg-August-Universität Göttingen 2 C Module M.MolBio.31: Professional Skills in Science

## Learning outcome, core skills:

The students are trained in scientific writing and oral presentation skills which enable them to adequately structure and compose scientific texts, particularly for written and oral reports on experimental findings in the field of their studies. They get introduced to the principles of good scientific practice and comprehension of adequate measures to secure ethical standards in science. In addition, the students gain an understanding of laboratory safety principles and knowledge of adequate measures and procedures to secure laboratory safety standards in a research environment.

## Workload:

Attendance time: 26 h Self-study time: 34 h

## Courses:

- 1. Seminar / Workshop: Scientific Writing and Graphics (12 h) (Seminar)
- 2. Seminar / Workshop: Oral Presentation of Scientific Results (6 h) (Seminar)
- 3. Seminar / Workshop: Laboratory Safety (4 h) (Seminar)
- 4. Seminar / Workshop: Good Scientific Practice (4 h) (Seminar)

## Examination: Oral presentation, scientific text, oral group examination, not graded Examination requirements:

Demonstration of writing competence, oral presentation skills, understanding of ethical codes of conduct and knowledge of lab safety rules and regulations in a scientific context in the English language at an advanced level.

Admission requirements:	Recommended previous knowledge:
Language: English	Person responsible for module: Prof. Dr. Reinhard Jahn
Course frequency: once a year	Duration: 8 weeks
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students: 20	

## Additional notes and regulations:

---

## Teaching capacity provided by:

Uni-Bio: 6h; Med-ENI: 12h; MPIs/DPZ: 8h

MPIs/DPZ: 28h

Georg-August-Universität Göttingen		5 C
Module M.MolBio.32: Results of the Res	search Projects	
Learning outcome, core skills:		Workload:
·		Attendance time:
		28 h Self-study
· · · · · · · · · · · · · · · · · · ·		
the broader context of their relevance for current research in the molecular biosciences.		122 h
Course: Seminar (28 h) (Seminar)		
Examination: Two oral presentations per student, group discussion, not graded Examination requirements:  Demonstration of adequate oral presentation skills including the critical discussion and evaluation of the data presented.		
Admission requirements:	Recommended previous knowle	edge:
Language:	Person responsible for module:	
English	Prof. Dr. Reinhard Jahn	
Course frequency:	Duration:	
once a year	8 weeks	
Number of repeat examinations permitted: once	Recommended semester:	
Maximum number of students:		
1		
Additional notes and regulations:		
Teaching capacity provided by:		

## Fakultät für Biologie und Psychologie (Federführung):

Nach Beschluss des Fakultätsrates der Fakultät für Biologie und Psychologie vom 08.09.2014 hat das Präsidium der Georg-August-Universität Göttingen am 30.09.2014 die Neufassung des Modulverzeichnisses zur Prüfungs- und Studienordnung für den konsekutiven internationalen Master-/ Promotionsstudiengang "Neurowissenschaften" genehmigt (§ 44 Abs. 1 Satz 2 NHG in der Fassung der Bekanntmachung vom 26.02.2007 (Nds. GVBI S. 69), zuletzt geändert durch Artikel 1 des Gesetzes vom 11.12.2013 (Nds. GVBI. S. 287); §§ 37 Abs. 1 Satz 3 Nr. 5 b), 44 Abs. 1 Satz 3 NHG).

## **Directory of Modules**

Master-/Promotionsstudiengang
"Neurowissenschaften" - referring to: Pruefungsund Studienordnung fuer den konsekutiven
internationalen Master-/Promotionsstudiengang
"Neurowissenschaften" (Amtliche Mitteilungen
I 29/2013 p. 878, last revised through
Amtliche Mitteilungen I Nr. 35/2014 p. 1067)

## **Modules**

M.Neuro.11: Neuroanatomy, Development	6474
M.Neuro.12: Physiology and Basic Statistics	. 6475
M.Neuro.13: Modelling, Autonomous Nervous System, Pharmacology	. 6476
M.Neuro.14: Molecular Biology, Development, Neurogenetics	6477
M.Neuro.15: Sensory and Motor Systems	6478
M.Neuro.16: Clinical Neurosciences and Higher Brain Functions	. 6479
M.Neuro.21: Methods Courses: Histology & Cytochemistry	. 6480
M.Neuro.22: Methods Courses: Electrophysiology	. 6481
M.Neuro.23: Methods Courses: Microscopy & Imaging	. 6482
M.Neuro.24: Methods Courses: Zoo-Physiology	. 6483
M.Neuro.25: Lab Rotations	. 6484
M.Neuro.31: Professional Skills in Science	. 6485
M.Neuro.32: Results of the research projects	. 6486

## Index by areas of study

## 1) Master-/Promotionsstudiengang "Neurowissenschaften"

## a) Period I (intensive year)

The following modules comprising 90 C have to be passed.

## aa) Theoretical modules

The 6 following modules comprising 30 C have to be passed.

M.Neuro.11: Neuroanatomy, Development (3 C)
M.Neuro.12: Physiology and Basic Statistics (6 C)
M.Neuro.13: Modelling, Autonomous Nervous System, Pharmacology (3 C) 6476
M.Neuro.14: Molecular Biology, Development, Neurogenetics (6 C)
M.Neuro.15: Sensory and Motor Systems (6 C)
M.Neuro.16: Clinical Neurosciences and Higher Brain Functions (6 C)
bb) Practical modules The 5 following modules comprising 53 C have to be passed.
M.Neuro.21: Methods Courses: Histology & Cytochemistry (2 C)6480
M.Neuro.22: Methods Courses: Electrophysiology (2 C)
MAL 00 M (L. L. O M)
M.Neuro.23: Methods Courses: Microscopy & Imaging (2 C)
M.Neuro.23: Methods Courses: Microscopy & Imaging (2 C)
M.Neuro.24: Methods Courses: Zoo-Physiology (2 C)
M.Neuro.24: Methods Courses: Zoo-Physiology (2 C)

## b) Period II (Master's thesis)

A total of 30 C are awarded for passing the Master's thesis.

## Georg-August-Universität Göttingen Module M.Neuro.11: Neuroanatomy, Development

## Learning outcome, core skills:

The students get an overview of the human central nervous system. The different brain parts are introduced with respect to their developmental origin. The histology and cellular composition of different brain parts is presented in conjunction with different staining techniques. Relevant experimental animal models are introduced and discussed comparatively.

Workload: Attendance time: 40 h Self-study time:

The module is accompanied by practical courses on histological and staining techniques.

## Courses:

- 1. Lecture (24 h)
- 2. Tutorial (16 h)

## Examination: Part of comprehensive examination (§ 7 PStO)

## **Examination requirements:**

Knowledge and understanding of the general anatomy, development and cellular architecture of the human central nervous system and relevant non-human experimental animals.

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Michael Hörner
Course frequency: once a year	Duration: 4 weeks
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students: 20	

## Additional notes and regulations:

\_\_\_

## Teaching capacity provided by:

Uni-Bio: 2h lecture, 2h tutorial; Med-VK: 16h lecture, 10h tutorial; Med-ENI: 4h lecture, 2h tutorial; MPI/DPZ: 2h lecture, 2h tutorial

## Georg-August-Universität Göttingen Module M.Neuro.12: Physiology and Basic Statistics

# Learning outcome, core skills: The students get an overview on the physiological principles of nervous system and nerve cell functions, which are discussed with respect to methodological approaches to measure relevant physiological parameters. Basic statistical approaches to evaluate and quantify physiological parameters are introduced. Relevant techniques to assess physiological parameters and statistically analyze in the nervous system are introduced in accompanying practical courses.

## Courses:

- 1. Lecture (26 h)
- 2. Tutorial (30 h)

## Examination: Part of comprehensive examination (§ 7 PStO)

## **Examination requirements:**

Knowledge and understanding of physiological principles of the nervous system and nerve cells, and the physiological techniques to assess functional parameters. Understanding of statistical analysis approaches to evaluate physiological data.

Admission requirements:	Recommended previous knowledge:
Language:	Person responsible for module:
English English	Prof. Dr. Detlev Schild
Course frequency: once a year	Duration: 7 weeks
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students: 20	

## Additional notes and regulations:

---

## Teaching capacity provided by:

Med-VK: 14h lecture, 14h tutorial; Med-KT: 6h tutorial; MPI/DPZ: 12h lecture, 10h tutorial

## 3 C Georg-August-Universität Göttingen Module M.Neuro.13: Modelling, Autonomous Nervous System, Pharmacology Learning outcome, core skills: Workload: The students get introduced to theoretical approaches to model nervous system Attendance time: function, the form and function of the autonomous nervous system and the 38 h Self-study neuroendocrine system. Furthermore, neuropharmacological methodologies are time: presented with respect to quantitative behavioral analyses. 52 h The theoretical content of this module is accompanied by practical courses on modeling techniques and assessment of animal behavior. Courses: 1. Lecture (20 h) 2. Tutorial (18 h) Examination: Part of comprehensive examination (§ 7 PStO) **Examination requirements:** Knowledge and understanding of modeling approaches, functional principles of the autonomous nervous system and the neuro-endocrine system and basic neuropharmacology and behavioral testing. Admission requirements: Recommended previous knowledge: none none Language: Person responsible for module: Prof. Dr. Fred Wolf English **Duration:** Course frequency: 4 weeks once a year Number of repeat examinations permitted: Recommended semester: once Maximum number of students: 20

Med-KL: 8h lecture, 8h tutorial; MPI/DPZ: 12h lecture, 10h tutorial

Additional notes and regulations:

Teaching capacity provided by:

## 6 C Georg-August-Universität Göttingen Module M.Neuro.14: Molecular Biology, Development, Neurogenetics Learning outcome, core skills: Workload: The students get an overview on cell biological mechanisms on the molecular level, Attendance time: principles of neurogenetics and neuroimmunology, and molecular aspects of neuronal 50 h Self-study development with respect to diseases and disease mechanisms of the nervous system. time: 130 h Courses: 1. Lecture (26 h) 2. Tutorial (24 h) Examination: Part of comprehensive examination (§ 7 PStO) **Examination requirements:** Knowledge and understanding of cell biological principles, neurogenetics and neuroimmunology, and neuronal development on the molecular level with respect to diseases of the nervous system. Admission requirements: Recommended previous knowledge: none none Language: Person responsible for module: Dr. Nils Brose English **Duration:** Course frequency: 6 weeks once a year Number of repeat examinations permitted: Recommended semester: once Maximum number of students: 20 Additional notes and regulations: Teaching capacity provided by:

Med-KL: 4h lecture, 4h tutorial; MPI/DPZ: 22h lecture, 20h tutorial

Georg-August-Universität Göttingen		6 C
Module M.Neuro.15: Sensory and Motor Systems		
Learning outcome, core skills: The students gain knowledge on the structure and function of major sensory systems in humans and relevant experimental animals with a focus on cell physiological aspects. In addition, the central motor systems and the anatomy, physiology and neuronal control of skeletal muscles is introduced.		Workload: Attendance time: 40 h Self-study time: 140 h
Courses: 1. Lecture (20 h) 2. Tutorial (20 h)		
Examination: Part of comprehensive examination (§ 7 PStO)		
Examination requirements:  Knowledge and understanding of sensory systems in humans and relevant experimental animals, anatomy and physiology of central motor systems, skeletal muscle and muscle control.		
Admission requirements:	Recommended previous knowle	dge:
Language: English	Person responsible for module: Prof. Dr. med. Tobias Moser	
Course frequency: once a year	Duration: 5 weeks	
Number of repeat examinations permitted: once	Recommended semester:	
Maximum number of students: 20		
Additional notes and regulations: Teaching capacity provided by:		

Uni-Bio: 12h lecture, 12h tutorial; Med-KL: 4h lecture, 4h tutorial; MPI/DPZ: 4h lecture, 4h tutorial

## 6 C Georg-August-Universität Göttingen Module M.Neuro.16: Clinical Neurosciences and Higher Brain Functions Workload: Learning outcome, core skills: Based on the knowledge of the previous modules, student gain insight into higher Attendance time: brain functions and brain diseases. The focus is on the introduction of brain disease 68 h Self-study principles, description of clinical syndromes and treatment strategies including the time: discussion of molecular mechanisms of disease development and principles of 112 h therapeutic intervention approaches. Courses: 1. Lecture (38 h) 2. Tutorial (30 h) Examination: Part of comprehensive examination (§ 7 PStO) Examination requirements: Knowledge and understanding higher brain functions and brain diseases including the characterization of clinical syndromes and clinical therapy options.

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. med. Mathias Bähr
Course frequency: once a year	Duration: 8 weeks
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students: 20	

## Additional notes and regulations:

...

## Teaching capacity provided by:

Med-VK: 1h lecture, 2h tutorial; Med-KT: 4h lecture, 4h tutorial; Med-KL: 13h lecture, 10h tutorial; Med-ENI: 1h lecture; MPI/DPZ: 19h lecture, 14h tutorial

## 2 C Georg-August-Universität Göttingen Module M.Neuro.21: Methods Courses: Histology & Cytochemistry Workload: Learning outcome, core skills: The students get a practical introduction into histological techniques, classical Attendance time: staining procedures, tissue dissection and preparation, wax- and cryo-sectioning, 52 h Self-study immunocytochemistry, single cell staining and reconstruction, and related anatomical time: methods for conventional and electron microscopy. 8 h They learn when and how to apply the various techniques appropriately. Course: Introductory methods courses (52 h) Examination: Oral group examinations, not graded **Examination requirements:** Understanding of course-related scientific hypotheses, experimental design, laboratory techniques, analysis, interpretation and presentation of research results. Admission requirements: Recommended previous knowledge: none none Language: Person responsible for module: English Prof. Dr. Michael Hörner **Duration:** Course frequency: once a year 2 weeks Number of repeat examinations permitted: Recommended semester: Maximum number of students: 20 Additional notes and regulations: Teaching capacity provided by: Uni-Bio: 8h; Med-VK: 44h

## 2 C Georg-August-Universität Göttingen Module M.Neuro.22: Methods Courses: Electrophysiology Workload: Learning outcome, core skills: The students get introduced to the basic practical methods of electrophysiology Attendance time: including current- and voltage-clamp recording configurations, data acquisition and 46 h Self-study analysis procedures, and the preparation of living neuronal tissue for in-vivo and in-vitro time: recordings. 14 h The students learn when and how to apply the various techniques appropriately. Course: Introductory methods courses (46 h) Examination: Oral group examinations, not graded **Examination requirements:** Understanding of course-related scientific hypotheses, experimental design, laboratory techniques, analysis, interpretation and presentation of research results. Admission requirements: Recommended previous knowledge: none none Language: Person responsible for module: English Prof. Dr. Michael Hörner **Duration:** Course frequency: once a year 2 weeks Number of repeat examinations permitted: Recommended semester: Maximum number of students: 20 Additional notes and regulations: Teaching capacity provided by:

Med-VK: 6h; Med-KT: 18h; MPI/DPZ: 22h

## 2 C Georg-August-Universität Göttingen Module M.Neuro.23: Methods Courses: Microscopy & Imaging Workload: Learning outcome, core skills: The students get introduced to high resolution imaging techniques including confocal Attendance time: and non-confocal fluorescence microscopy, STED, FLIM and related techniques, 54 h Self-study relevant data acquisition and analysis procedures, and the preparation of living neuronal time: tissue for in-vivo and in-vitro measurements. 6 h The students learn when and how to apply the various techniques appropriately. Course: Introductory methods courses (54 h) Examination: Oral group examinations, not graded **Examination requirements:** Understanding of course-related scientific hypotheses, experimental design, laboratory techniques, analysis, interpretation and presentation of research results. Admission requirements: Recommended previous knowledge: none none Language: Person responsible for module: English Prof. Dr. Dr. Detlev Schild **Duration:** Course frequency: once a year 2 weeks Number of repeat examinations permitted: Recommended semester: Maximum number of students: 20 Additional notes and regulations: Teaching capacity provided by:

Med-VK: 28h; Med-KL: 6h; Med-ENI: 6h; MPI/DPZ: 14h

Georg-August-Universität Göttingen		2 C
Module M.Neuro.24: Methods Courses:		
Learning outcome, core skills:		Workload:
The students get introduced to a series of different physiological experiments		Attendance time:
1 ''	and approaches in different model animals in a comparative way. Topics include	
the preparation and measurement from insect sensory and motor systems or the		time: 10 h
quantitative analysis of animal behavior.	quantitative analysis of animal behavior.	
The students learn when and how to apply the various techniques appropriately.		
Course: Introductory methods courses (50 h)		
Examination: Oral group examinations, not graded		
Examination requirements: Understanding of course-related scientific hypotheses, experimental design, laboratory techniques, analysis, interpretation and presentation of research results.		
Admission requirements:	Recommended previous knowle	edge:
Language:	Person responsible for module:	
English	Prof. Dr. Michael Hörner	
Course frequency:	Duration:	
once a year	2 weeks	
Number of repeat examinations permitted:	Recommended semester:	
once		
Maximum number of students:		
20		
Additional notes and regulations:		
Teaching capacity provided by:		
Uni-Bio: 32h; MPI/DPZ: 18h		

Georg-August-Universität Göttingen Module M.Neuro.25: Lab Rotations		45 C
Learning outcome, core skills: In these individually supervised research projects, the students acquire the skills to organize a scientific project, from defining the scientific question, identifying the appropriate methods, performing the experiments, and evaluating the experiments, to presenting and discussing the results in written and oral reports. The students are encouraged to select their research projects from different research areas and methodological approaches.		Workload: Attendance time: 720 h Self-study time: 630 h
Course: Three Lab Rotations in the participating of different fields (8 weeks, 40 h teaching, 200 h laborations)		
Examination: 3 lab reports, not graded		
Examination requirements: Understanding of course-related scientific hypotheses, experimental design, laboratory techniques, analysis, interpretation and presentation of research results.		
Admission requirements:	Recommended previous knowled none	edge:
Language: English	Person responsible for module: Prof. Dr. Michael Hörner	
Course frequency: once a year	Duration: 24 weeks	
Number of repeat examinations permitted: once	Recommended semester:	
Maximum number of students: 20		

## 2 C Georg-August-Universität Göttingen Module M.Neuro.31: Professional Skills in Science Learning outcome, core skills: Workload: The students are trained in scientific writing and oral presentation skills which enable Attendance time: 26 h Self-study them to adequately structure and compose scientific texts, particularly for written and oral reports on experimental findings in the field of their studies. They get introduced to time: the principles of good scientific practice and comprehension of adequate measures to 34 h secure ethical standards in science. In addition, the students gain an understanding of laboratory safety principles and knowledge of adequate measures and procedures to secure laboratory safety standards in a research environment. Courses: 1. Seminar / Workshop: Scientific Writing and Graphics (12 h) (Seminar) Seminar / Workshop: Oral Presentation of Scientific Results (6 h) (Seminar) 3. Seminar / Workshop: Laboratory Safety (4 h) (Seminar) 4. Seminar / Workshop: Good Scientific Practice (4 h) (Seminar) Examination: Oral presentation, written scientific text, oral group examtination, not graded **Examination requirements:** Demonstration of writing competence, oral presentation skills, understanding of ethical codes of conduct and knowledge of lab safety rules and regulations in a scientific context in the English language at an advanced level. Admission requirements: Recommended previous knowledge: none none Person responsible for module: Language: Prof. Dr. Michael Hörner English Course frequency: **Duration:** once a year 4 weeks Number of repeat examinations permitted: Recommended semester: once Maximum number of students: 20 Additional notes and regulations:

Teaching capacity provided by:

Uni-Bio: 6h; Med-ENI: 12h; MPI/DPZ: 8h

Georg-August-Universität Göttingen		5 C
Module M.Neuro.32: Results of the research projects		
Learning outcome, core skills: The specific skills practiced in the seminar include efficient and concise presentation of own scientific results in English, supported by presentations, development of a differentiated scientific vocabulary, and the critical discussion of the scientific data in the broader context of their relevance for current research in the neurosciences.		Workload: Attendance time: 30 h Self-study time: 120 h
Course: Seminar (30 h) (Seminar)	Course: Seminar (30 h) (Seminar)	
Examination: Two oral presentations per stude	Examination: Two oral presentations per student, group discussion, not graded	
Examination requirements:  Demonstration of adequate oral presentation skills including the critical discussion and evaluation of the data presented.		
Admission requirements:	Recommended previous knowledge:	
Language: English	Person responsible for module: Prof. Dr. Michael Hörner	
Course frequency: once a year	Duration: 8 weeks	
Number of repeat examinations permitted: once	Recommended semester:	
Maximum number of students: 20		
Additional notes and regulations: Teaching capacity provided by:		
Med-ENI: 15h; MPI/DPZ: 15h		