#### Modulverzeichnis

zu der Prüfungs- und Studienordnung für den konsekutiven Master-Studiengang "Matter to Life" (Amtliche Mitteilungen I Nr. 8/2020 S. 195, zuletzt geändert durch AM I Nr. 34/2021 S. 714)

#### Module

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#### Übersicht nach Modulgruppen

#### I. Master's degree programme "Matter to Life"

Following the regulations below, at least 120 C must be successfully completed.

The Master's degree programme "Matter to Life" comprises the scientific fields of biophysics, the dynamics of complex systems, physical (elementary) chemistry of life and synthetic biology.

#### 1. Block I (Term 1-3)

Modules worth overall at least 90 C must be successfully completed within the following regulations.

#### a. Introductory Courses (Term 1-2)

#### aa. Introductory Courses A

The following introductory courses worth overall 12 C must be successfully completed, provided that these or equivalent modules were not already completed successfully in the course of the Bachelor's degree programme:

M.MtL.1001: Introduction to Biophysics (6 C, 6 SWS)	1199
M.MtL.1002: Introduction to Physics of Complex Systems (6 C, 6 SWS)	1201

#### bb. Introductory Courses B

The following introductory courses worth overall 27 C must be successfully completed:

M.MtL.1005: Advanced Complex Systems and Biological Physics (10 C, 4 SWS) 1202	2
M.MtL.1006: Modern Experimental Methods (6 C, 6 SWS)	3
M.MtL.1010: Synthetic Chemistry (6 C, 4 SWS)	7
M.MtL.1011: Bioengineering/Synthetic Biology (5 C, 3 SWS)	8

#### b. Advanced Courses (Term 2-3)

Depending on whether or not modules under letter a letters aa had to be completed, a number of modules worth overall at least 28 C or worth overall at least 16 C must be successfully completed; modules that were already successfully completed during the Bachelor's degree programme must not be taken into account:

B.Phy.5405: Active Matter (3 C, 2 SWS)	1188
B.Phy.5608: Micro- and Nanofluidics (3 C, 2 SWS)	1189
B.Phy.5613: Soft Matter Physics (3 C, 2 SWS)	1190
B.Phy.5623: Theoretical Biophysics (6 C, 4 SWS)	1191
B.Phy.5625: X-ray Physics (6 C, 4 SWS)	1192
B.Phy.5648: Theoretische und computergestützte Biophysik (4 C, 2 SWS)	1194

B.Phy.5649: Biomolecular Physics and Simulations (4 C, 2 SWS)	1196
B.Phy.5658: Statistical Biophysics (6 C, 4 SWS)	1197
B.Phy.5660: Theoretical Biofluid Mechanics (3 C, 2 SWS)	1198
M.MtL.1007: Biochemistry and Biophysics (6 C, 7 SWS)	1204
M.MtL.1008: Advanced Topics in Matter to Life I (6 C, 6 SWS)	1205
M.MtL.1009: Advanced Topics in Matter to Life II (6 C, 4 SWS)	1206
M.MtL.1103: Remote Laboratory Work (3 C, 1 SWS)	1210
M.MtL.1106: Matter to Life Internship (6 C, 6 SWS)	1213
M.MtL.1406: Research seminar Matter to Life (4 C, 2 SWS)	1217
M.Phy.1401: Advanced Lab Course I (6 C, 6 SWS)	1218
M.Phy.1404: Methods of Computational Physics (6 C, 6 SWS)	1219
M.Phy.1405: Advanced Computational Physics (6 C, 6 SWS)	1220
M.Phy.5401: Advanced Statistical Physics (6 C, 6 SWS)	. 1221
M.Phy.5610: X-ray Tomography for Students of Physics and Mathematics (3 C, 2 SWS)	1222
c. Laboratory Rotations (Term 3)	
The following modules/research internships worth overall 26 C must be successfully complete	ed:
M.MtL.1104: Lab Rotation I (13 C)	1211
M.MtL.1105: Lab Rotation II (13 C)	1212
d. Key Competencies	
The following modules worth overall 9 C must be successfully completed:	
M.MtL.1201: Ethics in Synthetic Biology (3 C, 2 SWS)	1214
M.MtL.1202: Professional Skills in Science (3 C, 2 SWS)	1215
M.MtL.1203: Results of the Research Projects (3 C, 2 SWS)	1216

#### 2. Block II (Term 4)

Completion of the Master's thesis is worth 30 Credits.

Goorg August Chitorollar Collingon	3 C 2 WLH
Module B.Phy.5405: Active Matter	Z VVLH

Learning outcome, core skills: Learning objectives:	Workload: Attendance time:
The students will learn about the basic principles of the physics of active matter as characterized via nonequilibrium statistical physics. Topics will include: physics of micro-swimming, hydrodynamic coordination, continuum description of scalar active matter and motility-induced phase separation, polar active matter and flocking, active liquid crystals (e.g. nematics) and defects, phoretic active matter, activity in enzyme suspensions, and active membranes.	28 h Self-study time: 62 h
Competences:	
This course will give the students a good theoretical understanding of active matter and enable them to follow the state-of-the-art research in the area of active matter.	
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Course: Active Matter (Lecture)	
Examination: written examination (60 Min.) or oral examination (approx. 30 Min.)	3 C

Admission requirements: none	Recommended previous knowledge: Basic knowledge in statistical physics and hydrodynamics
Language: English	Person responsible for module: Prof. Dr. Ramin Golestanian
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester:  Bachelor: 5 - 6; Master: 1 - 4
Maximum number of students: not limited	

Georg-August-Universität Göttingen	3 C
Module B.Phy.5608: Micro- and Nanofluidics	2 WLH

Module B.Phy.5608: Micro- and Nanofluidics	
Learning outcome, core skills:	Workload:
Students will learn the fundamentals of fluid dynamics, hydrodynamics on the micro-	Attendance time:
and nanoscale, wetting and capillarity and "life" at low Reynolds numbers. Students	28 h
will also learn the how these topics are studied/applied in experiments, learn about	Self-study time:
device fabrication using soft lithography and the use of fluidics in biology and biophysics including "lab-on-a-chip" applications.	62 h
After successfully completing this course, students will be familiar with basic	
hydrodynamics and their applications at scales applicable to biology, biophysics,	
material sciences and biotechnology.	
Course: Micro- and Nanofluidics (Lecture)	
Examination: Oral exam (ca. 30 min.) or written exam (60 min.)	3 C
Examination requirements:	
Students should know the fundamentals of fluid dynamics on small scales and be able	
to apply them independently to specific questions.	
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Admission requirements: none	Recommended previous knowledge: Introduction to Biophysics and/or Physics of Complex Systems
Language: English	Person responsible for module: Prof. Dr. Sarah Köster
Course frequency: every 4th semester; summerterm, in even years	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester: Bachelor: 5 - 6; Master: 1 - 4
Maximum number of students: not limited	

concepts to specific questions

Georg-August-Universität Göttingen	3 C
Module B.Phy.5613: Soft Matter Physics	2 WLH

Module B.Phy.5613: Soft Matter Physics	
Learning outcome, core skills: Learning objectives  After successfully finishing this course, students will be familiar with fundamental concepts of soft condensed matter physics and their applications. Topics include: intermolecular interactions; phase transitions; interface physics; amphiphilic molecules; colloids; polymers; polymer networks; gels; fluid dynamics; self-organization.	Workload: Attendance time: 28 h Self-study time: 62 h
Learning outcomes:	
Students will be able to apply these fundamental concepts independently to specific questions. They will be able to use the knowledge learned to critically evaluate the current literature.	
Course: Soft Matter Physics (Lecture)	2 WLH
Examination: Written exam (120 min.) or oral exam (ca. 30 min.) Examination requirements:	

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Admission requirements: none	Recommended previous knowledge: Introduction toBiophysics or/and Physics of complex systems or/and Solid State Physics or/and Materials Physics
Language: English	Person responsible for module: Prof. Dr. Sarah Köster
Course frequency: every 4th semester; summerterm, in odd years	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester: Bachelor: 5 - 6; Master: 1 - 4
Maximum number of students: not limited	

Students should be able to independently apply fundamental soft matter physics

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Module B.Phy.5623: Theoretical Biophysics	4 WLH

## Learning outcome: Basics of probability theory, Bayes Theorem, Brownian motion, stochastic differential equations, Langevin equation, path integrals, Fokker-Planck equation, Ornstein-Uhlenbeck processes, thermophoresis, chemotaxis, Fluctuation Dissipation Theorems, Stochastic Resonance, Thermal Ratchet, motor proteins, hydrodynamics at the nanoscale, population dynamics, Jarzynski relations, nonequilibrium thermodynamics, neural networks. Core skills: The core coal is to teach students fundamental theoretical concepts about stochastic systems in the widest sense, an the application of these concepts the biophysics of biomolecules, cells and populations.

Course: Vorlesung mit Selbststudium Literatur	
Examination: Oral examination (approx. 30 minutes)	6 C
Examination requirements:	
Derivation of fundamental relations describing stochastic systems, derivation, handling	
and explanation of differential equations, derivation of analytical and approximative	
solutions for the various considered problems.	

Admission requirements:	Recommended previous knowledge:
none	none
Language: English, German	Person responsible for module: Prof. Dr. Jörg Enderlein
Course frequency: every 4th semester	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester:  Bachelor: 4 - 6; Master: 1 - 4
Maximum number of students: 20	

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Module B.Phy.5625: X-ray physics	4 WLH

#### Learning outcome, core skills:

#### Knowledge in:

Radiation-matter interaction

- · Dosimetry, radiobiology and radiation protection
- · Scattering experiments: photons, neutrons and electrons
- · Fundamental concepts in diffraction and Fourier theory
- Structure analysis in crystalline and non-crystalline condensed matter
- · Generation of x-rays and synchrotron radiation
- · X-rays optics and detection
- · X-ray spectroscopy, microscopy and imaging

#### After taking the course, students

- · will integrate fundamental concepts of matter-radiation interaction .
- are able to apply quantitative scattering techniques with short wavelength radiation for structure analysis of condensed matter, including problems in solid state, materials, soft matter, and biomolecular physics
- are able to plan and carry out x-ray laboratory experiments
- are prepared to participate in beamtimes at synchrotron, neutron or free-electron radiation sources
- can solve analytical problems in x-ray optics, diffraction and imaging

#### Workload:

Attendance time:

56 h

Self-study time:

124 h

#### Course: X-ray Physics

#### Examination: Written examination (120 minutes) or oral examination (ca. 30 min.) or presentation (ca. 30 min.)

#### **Examination prerequisites:**

none

#### **Examination requirements:**

- solve problems of the topics mentioned above on a quantitative level, including calculations of structure factor, correlation functions,
- applications of Fourier theory to structure analysis and basic solutions to the phase problem,
- · solve problems of wave optical propagation and diffraction
- knowledge about interaction mechanisms and order -of-magnitude estimations,
- knowledge about theoretical concepts and experimental implementations of different techniques,
- knowledge of laboratory skills (x-ray sources, detection, dosimetry)

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English, German	Prof. Dr. Tim Salditt

Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester:  Bachelor: 6; Master: 1 - 2
Maximum number of students: 15	

### Georg-August-Universität Göttingen Module B.Phy.5648: Theoretical and Computational Biophysics

4 C 2 WLH

4 C

#### Learning outcome, core skills:

This combined lecture and hands-on computer tutorial focuses on the basics of computational biophysics and deals with questions like "How can the particle dynamics of thousands of atoms be described precisely?" or "How does a sequence alignment algorithm function?" The aim of the lecture with exercises is to develop a physical understanding of those "nano maschines" by using modern concepts of non-equilibrium thermodynamics and computer simulations of the dynamics on an atomistic scale. Moreover, the lecture shows (by means of examples) how computers can be used in modern biophysics, e.g. to simulate the dynamics of biomolecular systems or to calculate or refine a protein structure. No cell could live without the highly specialized macromolecules. Proteins enable virtually all tasks in our bodies, e.g. photosynthesis, motion, signal transmission and information processing, transport, sensor system, and detection. The perfection of proteins had already been highly developed two billion years ago. During the exercises, the knowledge presented in the lecture will be applied to practical examples to further deepen and strengthen the understanding. By completing homework sets, which will be distributed after each lecture, additional aspects of the addressed topics during the lecture shall be worked out. The homework sets will be collected during the corresponding exercises.

#### Workload:

Attendance time: 28 h Self-study time: 92 h

#### **Course: Theoretical and Computational Biophysics** (Lecture, Exercise)

#### Examination: Oral examination (approx. 30 minutes)

**Examination requirements:** 

Protein structure and function, physics of protein dynamics, relevant intermolecular interactions, principles of molecular dynamics simulations, numeric integration, influence of approximations,

efficient algorithms, parallel programing, methods of electrostatics, protonation balances, influence of solvents, protein structure determination (NMR, X-ray), principal component analysis, normal mode analysis, functional mechanisms in proteins, bioinformatics: sequence comparison, protein structure prediction, homology modeling, and hands-on computer simulation.

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Admission requirements: none	Recommended previous knowledge:
Language: English, German	Person responsible for module: HonProf. Dr. Karl Helmut Grubmüller
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester: Bachelor: 5 - 6; Master: 1 - 4
Maximum number of students:	

30	

### Georg-August-Universität Göttingen Module B.Phy.5649: Biomolecular Physics and Simulations 4 C 2 WLH

#### Learning outcome, core skills:

Learning objectives: This combined lecture and hands-on computer tutorial offers the possibility to deepen the knowledge about theory and computer simulations of biomolecular systems, particularly proteins, and can be understood as continuation of the lecture with exercises "Theoretical and Computational Biophysics" (usually taking place in the previous winter semester). During the exercises, the knowledge presented in the lecture will be applied to practical examples to further deepen and strengthen the understanding. By completing homework sets, which will be distributed after each lecture, additional aspects of the addressed topics during the lecture shall be worked out. The homework sets will be collected during the corresponding exercises.

Competencies: Whereas the winter term lecture with exercises "Theoretical and Computational Biophysics" emphasized the principles of running and analysing simple atomistic force field-based simulations, this advanced course will broaden our view and introduce basic principles, concepts and methods in computational biophysics, particularly required to understand biomolecular function, namely thermodynamic quantities such as free energies and affinities. Further, inclusion of quantum mechanical simulation techniques will allow to also simulate chemical reactions, e.g., in enzymes.

#### Workload:

92 h

Attendance time: 28 h Self-study time:

Course: Lecture with Exercises Biomolecular Physics and Simulations

Examination: Oral examination (approx. 30 minutes)

Examination requirements:

Basic knowledge and understanding of the material covered in the course such as:

Free energy calculations, Rate Theory, Non-equilibrium thermodynamics, Quantum mechanical methods (Hartree-Fock and Density Functional Theory), enzymatic catalysis; "handson" computational calculations and simulations

Admission requirements: none	Recommended previous knowledge: B.Phy.5648 Theoretical and Computational Biophysics
Language: English, German	Person responsible for module: HonProf. Dr. Karl Helmut Grubmüller
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester: Bachelor: 5 - 6; Master: 1 - 4
Maximum number of students: 30	

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Module B.Phy.5658: Statistical Biophysics	4 WLH

Module B.Fity.3030. Statistical Biophlysics	
Learning outcome, core skills:	Workload:
Objectives:	Attendance time:
The students will learn basic concepts of statistical biophysics at the molecular, cellular	56 h
and population level, as well as methods for the theoretical analysis of biophysical	Self-study time:
systems.	124 h
Competences:	
After successful participation in the module, students should have working knowledge of	
basic concepts of statistical biophysics and be able to apply them to selected problems.	
Course: Statistical Biophysics (Lecture with integrated problem sessions)	WLH
Course frequency: each winter semester	
Examination: written examination (120 Min.) or oral examination (approx. 30 Min.)	6 C
Examination requirements:	
Physical principles of biological systems on the molecular, cellular and population level,	
application of methods from statistical physics to biological and biophysical problems.	

Admission requirements:	Recommended previous knowledge: Basic knowledge in biophysics and statistical physics
Language: English, German	Person responsible for module: Prof. Dr. Stefan Klumpp
Course frequency: every 4th semester	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester:  Bachelor: 5 - 6; Master: 1 - 4
Maximum number of students: not limited	

### Georg-August-Universität Göttingen Module B.Phy.5660: Theoretical Biofluid Mechanics

## Learning outcome, core skills: The course will discuss the theoretical foundations of fluid mechanics used in the study of biological systems. Important concepts in the mathematical study of fluids will be introduced and employed to investigate blood flow and circulation, the propulsion of organisms and transport facilitated by fluid flow. Students will learn to set up theoretical models for a range of biological systems involving fluids employing the Navier-Stokes equation and appropriate boundary conditions. The course will prepare the students to simplify, assess and analyze models to investigate the intricate role of fluids in biological settings.

Course: Theoretical Biofluid Mechanics (Lecture)	
Examination: Written exam (60 minutes) or oral exam (approx. 30 minutes)	3 C
Examination requirements:	
Solving Navier-Stokes equation in simple geometry, derive simplified equations from	
models of fluid flow and transport, explore theoretical models in limiting parameter range and assess prediction in relation to modeled biological system.	
The exam will be oral, if max. 20 students take part at the first date of the course.  Oherwise it will be a written exam.	

Admission requirements:	Recommended previous knowledge: Basic knowledge of calculus and algebra
Language: English, German	Person responsible for module: Prof. Dr. Stefan Klumpp Contact: David Zwicker
Course frequency: every 4th semester; Every second Summerterm in Rotation to Microfluidic	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester: Bachelor: 3 - 6; Master: 1 - 4
Maximum number of students: not limited	

Georg-August-Universität Göttingen	6 C
Module M.MtL.1001: Introduction to Biophysics	6 WLH

#### Workload: Learning outcome, core skills: After attending this course, students will have basic knowledge about Attendance time: 84 h the construction of cells and the function of the components Self-study time: • transport phenomena on small length scales, derivation and solution of the 96 h diffusion equation · laminar hydrodynamics and its application in biological systems (flow, swimming, motility) · reaction kinetics and cooperativity, including enzymes • non-covalent interaction forces self-assembly biological (lipid) membrane build-up and dynamics • biopolymer physics and cytoskeletal filaments, including filament and cell mechanics · neurobiophysics experimental methods, including state-of-the-art microscopy Learning outcomes: After completing this course students will understand the fundamental principles necessary to study the physics of biological systems. They will have a good grounding in both theoretical and experimental methods and their applications. **Course: Introduction to Biophysics** (Lecture) 4 WLH Contents: components of the cell; diffusion, Brownian motion and random walks; low Reynolds number hydrodynamics; chemical reactions, cooperativity and enzymes; biomolecular interaction forces and self-assembly; membranes; polymer physics and mechanics of the cytoskeleton; neurobiophysics; experimental methods and microscopy 2 WLH Course: Introduction to Biophysics (Exercise) Examination: Written examination (120 min.) or oral examination (approx. 30 min.) 6 C **Examination prerequisites:** At least 50% of the homework excercises have to be solved successfully. **Examination requirements:** Knowledge of the fundamental principles, theoretical descriptions and experimental

Admission requirements:	Recommended previous knowledge: none
Language: English	Person responsible for module: Prof. Dr. Sarah Köster
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted:	Recommended semester:

methods of biophysics.

once	Master: 1 - 4
Maximum number of students: 30	

Georg-August-Universität Göttingen	6 C
Module M.MtL.1002: Introduction to Physics of Complex Systems	6 WLH
Module M.Mile. 1002. Introduction to Physics of Complex Systems	
Learning outcome, core skills:	Workload:
This course is an introduction to the tools and techniques used to analyse dynamical	Attendance time:
systems. The fundamental theories are applied to real-world examples e.g. models	84 h
relevant to climate change, ecology, and epidemics.	Self-study time:
Learning outcomes:	96 h
On completion of this module students will have a sound knowledge of essential methods and concepts from Nonlinear Dynamics and Complex Systems Theory, including practical skills for analysis and simulation (using, for example, the programming language python) of dynamical systems.	
Course: Introduction to Physics of Complex Systems (Lecture)	4 WLH
Course: Introduction to Physics of Complex Systems (Exercise)	2 WLH
Examination: written examination (120 Min.) or oral examination (approx. 30 Min.)	6 C
Examination prerequisites:	
At least 50% of the homework exercises have to be solved successfully.	
Examination requirements:	
Knowledge of fundamental principles and methods of nonlinear physics, modern	
experimental techniques and theoretical models of complex systems theory.	

Admission requirements:	Recommended previous knowledge: Basic programming skills (for the exercises)
Language: English	Person responsible for module: Prof. Dr. Stefan Klumpp
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students: 30	

## Georg-August-Universität Göttingen Module M.MtL.1005: Advanced Complex Systems and Biological Physics

#### Workload: Learning outcome, core skills: Learning outcomes Attendance time: Students will extend their knowledge in the physics of complex systems and biophysics 56 h through the study of selected advanced topics. The emphasis is on connecting Self-study time: 244 h textbook-level knowledge with current research though a combination of introductory presentations by the lecturer(s), student presentations, self-study and scientific group discussions. Students will learn and practise applying the concepts from the introductory lectures on biophysics and physics of complex systems to specific problems in the physics of living systems and to critically assess current scientific literature. Core skills: Critical evaluation of the scientific literature, scientific discussion and debate, presentation and communication skills, application of previous knowledge in unfamiliar contexts. Course: Advanced Complex Systems and Biological Physics (Lecture, Seminar) 4 WLH

Constitution Complex Cyclome and Diological Finders (Essential)	
Examination: Oral examination (approx. 45 minutes)	10 C
Examination prerequisites:	
Presentation (approx. 20 min.)	
Examination requirements:	
In the final oral examination, the students demonstrate their broad knowledge of	
biophysics and the physics of complex systems. They should show that they recognize	
the interrelationships between these areas and that they can place specific scientific	
questions within the context of these relationships.	

Admission requirements: none	Recommended previous knowledge: Introduction to Biophysics, Introduction to Physics of Complex Systems
Language: English	Person responsible for module: Prof. Dr. Stefan Klumpp
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester: 2
Maximum number of students: 30	

## Georg-August-Universität Göttingen Module M.MtL.1006: Modern Experimental Methods 6 C 6 WLH

#### Learning outcome, core skills:

Knowledge about advanced applied optics, radiation-matter interaction, spectroscopy, microscopy and imaging techniques in biophysics

After taking this course, students will have quantitative insight into modern experimental techniques for biophysics, in particular optical techniques from basic to advances microscopy including confocal, light sheet and nanoscopy, optical spectroscopy including time-resolved techniques (transient absorption), single molecule techniques (e.g. FCS), electron microscopy, neutron and x-ray diffraction (including protein crystallography), NMR spectroscopy, and X-ray imaging.

Students have the competence to reduce the complexity to underlying physics of radiation-matter interaction, to use Fourier-based methods in signal theory, concepts of wave and quantum optics, as well as quantitative data analysis. Hand-on examples of experimental applications and data recording will be introduced by short teaching units in the laboratory along with the courses, and a deeper unit of a 3 days practical in one of the technquies.

#### Workload:

Attendance time: 84 h

Self-study time: 96 h

Course: Modern Experimental Methods (Lecture, Exercise)

Examination: written examination (120 min.) or oral exam (approx. 30 min.) or presentation (approx. 30 min., 2 weeks preparation time)

Examination requirements:
Theoretical and practical knowledge of modern methods of experimental methods of biophysics.

Admission requirements:	Recommended previous knowledge: Introduction to Biophysics
Language: English	Person responsible for module: Prof. Dr. Tim Salditt
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester: 2
Maximum number of students: 15	

Georg-August-Universität Göttingen	6 C 7 WLH
Module M.MtL.1007: Biochemistry and Biophysics	/ VVLIT
Learning outcome, core skills:  Molecular Biochemistry and Biophysics of different classes of biomolecules, modern biophysical methods for analysis of biomolecules.  Work with state of the art equipment, critical review of current topics in biochemistry, detailed analysis of experiments and corresponding presentation, independent acquisition of expert knowhow from publications.	Workload: Attendance time: 98 h Self-study time: 82 h
Course: Biochemistry and Biophysics (Lecture)  Contents:  Spectroscopy of biomolecules (fluorescence, FT-IR, CD, UV/Vis), modern microscopic methods (optical microscopy, scanning probe microscopy), functional analysis of different classes of biomolecules.	1,5 WLH
Course: Biochemistry and Biophysics (Tutorial)	0,5 WLH
Course: Methods course: Biochemistry and Biophysics (Internship)	5 WLH
Examination: Oral examination (approx. 30 minutes)  Examination prerequisites: regular participation in the lab course and report for the lab course (max. 20 pages)  Examination requirements: Basics in modern analysis methods used for biomolecules	6 C

Admission requirements:	Recommended previous knowledge:
none	none
Language: German, English	Person responsible for module: Prof. Dr. Claudia Steinem
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester: 2
Maximum number of students: 30	

Georg-August-Universität Göttingen		6 C
Module M.MtL.1008: Advanced Topics in Matter to Life I		6 WLH
Learning outcome, core skills:  After successful completion of the module students will be able to understand and apply advanced concepts related to Matter to Life to current research topics.  Core skills:  Students will be able to describe and discuss state-of-the-art problems of relevant to Matter to Life		Workload: Attendance time: 84 h Self-study time: 96 h
Course: Advanced Topics in Matter to Life (Lecture)  Contents: Theoretical or experimental topics relevant to Matter to Life  Course frequency: each semester		6 WLH
Examination: Written Examination (120 minutes) or Oral Examination (approx.30 minutes) or Presentation (approx. 30 minutes)  Examination requirements:  Advanced experimental techniques or theoretical models in Matter to Life		6 C
Admission requirements: Access must be authorized by the person responsible for the module. They may request the opinion of an authorized examiner in the related field.	Recommended previous knowled	edge:
Language: English	Person responsible for module: Prof. Dr. Stefan Klumpp	
Course frequency: every 4th semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: once	Recommended semester: Master: 1 - 3	
Maximum number of students: 30		
Additional notes and regulations: Only for Matter to Life Students		

Georg-August-Universität Göttingen		6 C
Module M.MtL.1009: Advanced Topics in Matter to Life II		4 WLH
Middle M.MtL.1009. Advanced Topics III Matter to Life II		
Learning outcome, core skills:  After successful completion of the module students will be able to understand and apply advanced concepts related to Matter to Life to current research topics.  Core skills:  Students will be able to describe and discuss state-of-the-art problems of relevant to Matter to Life		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Course (3C) in the Field of Matter to Life (Lecture)  Contents:  Theoretical or experimental topics relevant to Matter to Life		2 WLH
Course frequency: each semester  Examination: Written Examination (120 minutes) or Oral Examination (approx.30 minutes) or Presentation (approx. 30 minutes)  Examination requirements:  Advanced experimental techniques or theoretical models in Matter to Life		3 C
Course: Course (3C) in the Field of Matter to Life (Lecture)  Contents:  Theoretical or experimental topics relevant to Matter to Life  Course frequency: each semester		2 WLH
Examination: Written Examination (120 minutes) or Oral Examination (approx.30 minutes) or Presentation (approx. 30 minutes)  Examination requirements:  Advanced experimental techniques or theoretical models in Matter to Life		3 C
Admission requirements: Access must be authorized by the person responsible for the module. They may request the opinion of an authorized examiner in the related field.	equest the	
Language: English	Person responsible for module: Prof. Dr. Stefan Klumpp	
Course frequency: every 4th semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: once	Recommended semester: Master: 1 - 3	
Maximum number of students: 30		
Additional notes and regulations: Only for Matter to Life Students		

Georg-August-Universität Göttingen	6 C
Module M.MtL.1010: Synthetic Chemistry	4 WLH
Learning outcome, core skills:  Upon successful completion of the module, students will have a basic understanding of structure and bonding in chemistry and the correlation of chemical structure with thermodynamic, reactivity and electronic properties. In particular, they will be able to assess the reactivity of individual chemical groups and thus understand reaction mechanisms and assess their relevance.	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Synthetic Chemistry Contents: The course covers basic principles of stabilities, reactivities and reaction mechanisms involving organic and transition metal compounds, as well asbasic mechanistic understanding of important organic reactions and selected topics related to bio-organic and bio-inorganic systems.  Distance Learning Course frequency: each winter semester	4 WLH
Examination: Written Exam (120 min) or Oral Exam (approx 30 min)	6 C

Admission requirements:	Recommended previous knowledge: none
Language: English	Person responsible for module: Prof. Dr. Claudia Steinem
Course frequency:	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester: Master: 1
Maximum number of students: 15	

basic understanding of structure and bonding, stability and reactivity and reaction

mechanisms of organic and transition metal compounds.

**Examination requirements:** 

## Georg-August-Universität Göttingen Module M.MtL.1011: Bioengineering/Synthetic Biology 5 C 3 WLH

#### Workload: Learning outcome, core skills: Students will obtain an understanding of the concepts and methods of synthetic biology Attendance time: and bioengineering at the molecular to cellular level. They will learn approaches to 42 h Self-study time: design biological structures, devices, and systems and will further be introduced to key applications of synthetic biology. 108 h Upon successful completion of the module, students have 1. a detailed understanding of quantitative aspects of gene expression and gene regulatory processes; 2. an overview of the main research directions within synthetic biology and the major related technologies; 3. the ability to apply their knowledge to design simple gene circuits themselves; 4. a very good understanding of nonlinear dynamics and dynamic systems in synthetic biological systems and the ability to independently analyze dynamical systems; 5. a good understanding of the role of stochastic processes in synthetic biology and key analytical methods. The students are able to analyze and simulate stochastic processes in the computer model;

Course: Synthetic biology (Lecture)	2 WLH
Distance Learning	
Course: Synthetic Biology (Exercise)	1 WLH
Examination: Written Examination (120 minutes) or Oral Examination (approx. 25	5 C
minutes)	
Examination requirements:	
biomacromolecules, biological nanostructures, molecular machines and devices,	
chemical reaction networks, synthetic gene circuits, design of dynamic functions and	
behaviors, cell-free synthetic biology and artificial cells	

6. the ability to assess and evaluate current developments in synthetic biology

Admission requirements: none	Recommended previous knowledge: Some knowledge of Elementary Physical Chemistry, Biophysics and/or Biochemistry
Language: English	Person responsible for module: Prof. Dr. Eberhard Bodenschatz Prof. Dr. Friedrich Simmel (TU München)
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester: Master: 1
Maximum number of students:	

30	

Georg-August-Universität Göttingen	3 C
Module M.MtL.1103: Remote Laboratory Work	1 WLH

<u> </u>	
Learning outcome, core skills:	Workload:
An introduction to laboratory experiments performed remotely. Students will collaborate	Attendance time:
to operate a research microscope in person and remotely. They will collect data, analyse	14 h
the resultant images and report their results.	Self-study time:
By the end of the module students will:	76 h
Be familiar with the workings of a research microscope	
Understand and be compentent in using video particle tracking and image analysis	
Develop a data analysis pipeline	
Be able to collaborate in remote teams	
Course: Remote Laboratory Work (Practical course)	
Examination: Written Report (max. 10 pages)	3 C
Examination requirements:	
A written report demonstrating the successful use of advanced experimental methods to	
analyse systems relevant to Matter to Life.	

Admission requirements:	Recommended previous knowledge:
None	None
Language:	Person responsible for module:
English	Prof. Dr. Sarah Köster
Course frequency:	Duration:
each semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
once	Master: 1 - 2
Maximum number of students:	
10	

Georg-August-Universität Göttingen	13 C
Module M.MtL.1104: Lab Rotation I	
Learning outcome, core skills:	Workload:
<u></u>	1
By working under supervision of a PhD student on a current scientific research project,	Attendance time:

research project and finally present the results to a professional audience.

Students will be able to organize, conduct, evaluate and present small, manageable projects in the field of Biophysics/Physics of Complex Systems, obeying the rules of good scientific practice.

of Complex Systems. They will learn to successfully perform a sub-task within a larger

Attendance time: 0 h Self-study time: 390 h

Course: Lab Rotation in Biophysics and Physics of Complex Systems	WLH
Examination: written report (max. 10 pages)	13 C
Examination requirements:	
Methods for in-depth familiarization in a scientific field of work, critical review of	
literature, scientific presentation, good scientific practice.	

Admission requirements: none	Recommended previous knowledge: Introduction to Biophysics, Introduction to Physics of Complex Systems
Language: English	Person responsible for module: Prof. Dr. Stefan Klumpp
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester: 3
Maximum number of students: 15	

Georg-August-Universität Göttingen	13 C
Module M.MtL.1105: Lab Rotation II	

## Learning outcome, core skills: By working under supervision of a PhD student on another current scientific research project, students will be familiarized with another advanced topic in the field of Biophysics/Physics of Complex Systems. They will learn to successfully perform a subtask within a larger research project and finally present the results to a professional audience. Students will be more able to organize, conduct, evaluate and present small, manageable projects in the field of Biophysics/Physics of Complex Systems, obeying the rules of good scientific practice.

Course: Lab Rotation in Biophysics and Physics of Complex Systems II	WLH
Examination: written report (max. 10 pages)	13 C
Examination requirements:	
Methods for in-depth familiarization in a scientific field of work, critical review of	
literature, scientific presentation, good scientific practice.	

Admission requirements: none	Recommended previous knowledge: Introduction to Biophysics, Introduction to Physics of Complex Systems
Language: English	Person responsible for module: Prof. Dr. Stefan Klumpp
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester: 3
Maximum number of students:	

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Module M.MtL.1106: Matter to Life Internship	6 WLH

Module M.MtL.1106: Matter to Life Internship	OVVEIT
Learning outcome, core skills:	Workload:
After successful completion of the module, students should be competant to work within	Attendance time:
a research group on a topic related to matter to life. The students should independently	84 h
familiarise themselves with the group's research topic and be able to perform research	Self-study time:
under supervision and as part of a team. The results of this work should be presented	96 h
as a talk or poster.	
as a talk of poster.	
Course: Matter to Life Internship (Internship)	6 WLH
	6 WLH
Course: Matter to Life Internship (Internship)	
Course: Matter to Life Internship (Internship)  Examination: Poster Presentation or Oral Presentation (30 minutes)	
Course: Matter to Life Internship (Internship)  Examination: Poster Presentation or Oral Presentation (30 minutes)  Examination prerequisites:	
Course: Matter to Life Internship (Internship)  Examination: Poster Presentation or Oral Presentation (30 minutes)  Examination prerequisites: Internship	

Admission requirements: This module can be selected only on the recommendation of a lecturer.	Recommended previous knowledge: None
Language: English	Person responsible for module: Prof. Dr. Sarah Köster
Course frequency: each semester	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester: Master: 2
Maximum number of students: not limited	

30

Georg-August-Universität Göttingen		3 C
Module M.MtL.1201: Ethics in Synthetic Biology		2 WLH
Learning outcome, core skills:  Upon successful completion of the module, students will have a basic understanding of relevant ethical issues in Synthetic Biology. They will be able to explain and discuss ethical difficulties within the discipline as well as to interested laypersons and contribute to the social discourse on these topics.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: Ethics in Synthetic Biology (Lecture) Distance Learning		2 WLH
Examination: Written examination (120 minutes)  Examination requirements:  biosafety; dual-use research; cultural concepts of natural and artificial, living and non-living; economic aspects of synthetic biology, patentability; mechanisms of participation and societal decision-making related to synthetic biology		3 C
Admission requirements:	Recommended previous knowledge: none	
Language: English	Person responsible for module: Prof. Dr. Eberhard Bodenschatz	
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: once	Recommended semester:	
Maximum number of students:		

Toolig / tagaot oiiir oloitat oottiiigoii	3 C
Module M.MtL.1202: Professional Skills in Science	2 WLH

# Learning outcome, core skills: The students will be trained in scientific writing and oral presentation skills which will enable them to adequately structure and compose scientific texts, particularly for written and oral reports on experimental and theoretical findings in the field of their studies. They will be introduced to the principles of good scientific practice and measures required to secure ethical standards in science. In addition, the students will gain an understanding of laboratory safety principles and knowledge of measures and procedures to work safely in a research laboratory.. Other topics covered include intellectual property, commercialisation of ideas and critical evaluation of the scientific literature. Course: Professional skills in science (Key competence) 2 WLH

Course: Professional skills in science (Key competence)	2 WLH
Examination: Oral presentation (approx. 30 min.), not graded	3 C
Examination requirements:	
Demonstration of writing competence, oral presentation skills, lab safety rules and	
regulations in a scientific context in the English language at an advanced level.	

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Prof. Dr. Stefan Klumpp
	Köster, Sarah, Prof. Dr.
Course frequency:	Duration:
once a year	2 semester[s]
Number of repeat examinations permitted:	Recommended semester:
once	Master: 1 - 2
Maximum number of students:	
15	

Maximum number of students:

15

Georg-August-Universität Göttingen		3 C 2 WLH
Module M.MtL.1203: Results of the R	Z WLH	
Learning outcome, core skills:		Workload:
The specific skills practiced in the seminar inclu	de efficient and concise presentation of	Attendance time:
own scientific results in English, development o	f a differentiated scientific vocabulary,	28 h
and the critical discussion of the scientific data i	n the broader context of their relevance	Self-study time:
for current research.		62 h
Course: Results of the Research Projects (Key competence)		2 WLH
Examination: oral presentation (approx. 20 min.), not graded  Examination requirements:  Demonstration of adequate oral presentation skills including the critical discussion and evaluation of the data presented.		3 C
Admission requirements:	Recommended previous knowle	edge:
none	none	
Language:	Person responsible for module	
English	Prof. Dr. Sarah Köster	
	Prof. Dr. Stefan Klumpp	
Course frequency:	Duration:	
each winter semester	1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	
once	3	

Georg-August-Universität Göttingen Module M.MtL.1406: Research seminar Matter to Life		4 C 2 WLH
Learning outcome, core skills:  After successful completion of the module, students should present complex lines of reasoning and evaluate own and others' presentations in critical discussion.		Workload: Attendance time: 28 h Self-study time: 92 h
Course: Research seminar Matter to Life (Seminar)		2 WLH
Examination: Oral Presentation (approx. 60 minutes)  Examination prerequisites: regular participation  Examination requirements: Preparation of complex topics for presentation and scientific discussions.		4 C
Admission requirements:	Recommended previous known	vledge:
Language: English	Person responsible for module: Prof. Dr. Stefan Klumpp	
Course frequency: every 4th semester	Duration: 1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	

1 - 3

once

15

**Maximum number of students:** 

Georg-August-Universität Göttingen	6 C
Module M.Phy.1401: Advanced Lab Course I	6 WLH
Learning outcome, core skills:  After successful completion of the module, students have  • familiarised themselves independently with complex issues,  • performed experimental tasks under guidance in a team,  • and have written scientific protocols within good scientific practice.	Workload: Attendance time: 84 h Self-study time: 96 h
Course: Advanced Lab Course I	
Examination: Oral examination (approx. 30 minutes) Examination prerequisites:	6 C
4 successful performed experiments.  Examination requirements:	

Admission requirements:	Recommended previous knowledge:
none	none
Language: English, German	Person responsible for module: StudiendekanIn der Fakultät für Physik
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester:
Maximum number of students: not limited	

Advanced experimental methods for solving physical problems.

Georg-August-Universität Göttingen		6 C
Module M.Phy.1404: Methods of Computational Physics		6 WLH
Learning outcome, core skills:  After successful completion of the module students will be familiar with the key methods and algorithms of computational physics.  Students will be able to select and deploy appropriate computational approaches in order to model and analyse a range of classical and quantum systems.		Workload: Attendance time: 84 h Self-study time: 96 h
Course: Computational lab course		2 WLH
Course: Methods of Computational Physics (Lecture)		4 WLH
Examination: written (120 min.) or oral exam (approx. 30 min.)  Examination prerequisites:  Successful completion of 6 computational projects  Examination requirements:  Projects may include: Monte Carlo for phase transitions, rare event simulations, exact numerics for quantum systems, quantum Monte Carlo, simulations of disordered/glassy systems.		6 C
Admission requirements: none	Recommended previous knowledge: Basic knowledge of equilibrium statistical mechanics and 1-particle quantum mechanics.	
Language: English, German	Person responsible for module: Prof. Dr. Fabian Heidrich-Meisner	

Recommended semester:

**Duration:** 

1 - 3

1 semester[s]

Course frequency:

each winter semester

three times

30

Number of repeat examinations permitted:

**Maximum number of students:** 

Georg-August-Universität Göttingen		6 C
Module M.Phy.1405: Advanced Computational Physics		6 WLH
Learning outcome, core skills:  After successful completion of the module students sho project cycle of advanced computational physics work.	•	Workload: Attendance time: 84 h
Students will be able to build and refine appropriate models for solutions of specific physical problems, select and implement advanced computational approaches using both existing software and own codes, and analyse the resulting data.		Self-study time: 96 h
Course: Computational lab course		
Examination: Oral examination (approx. 30 minutes)  Examination prerequisites:  Successful completion of 3 problem-driven computational projects (50% of the achievable score in each project)  Examination requirements:  Projects may include: Monte Carlo for phase transitions, rare event simulations, exact numerics for quantum systems, quantum Monte Carlo, simulations of disordered/glassy systems.		6 C
Admission requirements:	Recommended previous knowle	_

Admission requirements: none	Recommended previous knowledge:  • Methods of Computational Physics  • Advanced Statistical Physics  • Advanced Quantum Mechanics
Language: English, German	Person responsible for module: Prof. Dr. Marcus Müller
Course frequency: each semester	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester: 2
Maximum number of students: 30	

Georg-August-Universität Göttingen Module M.Phy.5401: Advanced Statistical Physics		6 C 6 WLH
Learning outcome, core skills:  After successful completion of the module students will be familiar with the core concepts and mathematical methods of statistical physics both in and out of equilibrium.  Students will be able to model and analyse interacting or fluctuation-dominated systems using methods from statistical physics, and be aware of a range of application domains including soft matter, biophysics and network dynamics.		Workload: Attendance time: 84 h Self-study time: 96 h
Course: Advanced Statistical Physics (Lecture)		4 WLH
Examination: written (120 min.) or oral exam (approx. 30 min.)  Examination prerequisites:  At least 50% of the homework of the excercises have to be solved successfully.		
Course: Advanced Statistical Physics (Exercise)		2 WLH
Admission requirements:	Recommended previous knowledge: Basic knowledge of statistical mechanics of equilibrium	
Language: Person responsible for module:		

Prof. Dr. Matthias Krüger

Recommended semester:

**Duration:** 

1

1 semester[s]

English

three times

80

Course frequency:

each winter semester

Number of repeat examinations permitted:

**Maximum number of students:** 

## Georg-August-Universität Göttingen Module M.Phy.5610: X-ray Tomography for Students of Physics and Mathematics

Mathematics	
Learning outcome, core skills: Knowledge in:	Workload: Attendance time:
<ul> <li>Principles of Radiography and Tomography</li> <li>Radiation Safety / Reconstruction Algorithms and practical Implementation of algorithms, testing of algorithms, cone beam reconstruction</li> <li>phase retrieval and phase contrast</li> <li>treatment of artefacts, filters</li> <li>quantitative assessment of image quality</li> <li>image segmentation</li> </ul>	28 h Self-study time: 62 h
Taking the course students will be able to :	
<ul> <li>operate laboratory equipment, perform tomographic alignment and to setup tomographic scans</li> <li>to reconstruct data based on Matlab toolbox (Salditt Group)</li> <li>to analyse data, perform segmentation</li> </ul>	
Course: Course: X-ray Tomography	
<ul> <li>Contents:         <ul> <li>one week self-study in preparation based on tutorials and the textbook by Salditt/ Aspelmeier /Aeffner (De Gruyter 2017),</li> </ul> </li> </ul>	
a full one week course with	
<ul> <li>morning lectures including Matlab tutorials</li> <li>afternoon tomography practice in the laboratory using three different instruments (liquid metal jet, rotating anode, high energy),</li> <li>overnight scans</li> <li>Matlab-based reconstruction (Server IRP, Toolbox Salditt Group)</li> </ul>	
Examination: Oral examination (approx. 45 minutes)	3 C
<ul><li>Examination requirements:</li><li>Presentation of a successful scan and reconstruction,</li></ul>	

Admission requirements:	Recommended previous knowledge: Electrodynamics, Matlab/Python
Language: English	Person responsible for module: Prof. Dr. Tim Salditt
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester: 1 - 4
Maximum number of students:	

· oral discussion of the data and analysis

15	
Additional notes and regulations:  1 week in October before start of lectures.	
Partial overlap with Physicists' tomography course.	