Handbook of Modules Master-of-Science (M.Sc.) **Applied Physics**

Physikalisches Institut Fakultät für Mathematik und Physik Albert-Ludwigs-Universität Freiburg



Fach	Angewandte Physik / Applied Physics				
Abschluss	Master of Science (M.Sc.)				
Prüfungsordnungsver- sion	2016				
Art des Studiengangs	konsekutiv				
Studienform	Vollzeit				
Regelstudienzeit	4 Semester				
Studienbeginn	Winter- und Sommersemester				
Hochschule	Albert-Ludwigs-Universität Freiburg				
Fakultät	Fakultät für Mathematik und Physik				
Institut	Physikalisches Institut				
Homepage	www.physik.uni-freiburg.de				
Profil des Studiengangs	In the first year of their studies, participants consolidate their knowledge by at- tending lectures on advanced theoretical and experimental physics, as well as courses in applied physics, which can be selected from a wide range of topics. In cooperation with associated institutes of the university, the university medical centre and with the Fraunhofer institutes in Freiburg, the Master's program of- fers the possibility for specialization in a particular area of applied physics, such as optical technologies, physics in life and medical sciences, or interactive and adaptive materials. During their final one-year Master thesis, students special- ize in a particular field by participating in a cutting-edge research project in Ap- plied Physics.				
Ausbildungsziele/ Qualifikationsziele des Studiengangs	The English-taught M.Sc. Applied Physics aims to continue and broaden stud- ies begun at bachelor level. It provides an interdisciplinary study program at the interface between fundamental physical concepts and resulting modern tech- nologies. Participants will deepen their knowledge in modern physics and are introduced to central methods of physical research, like measuring techniques methods for data analysis or numerical simulation. Successful completion of the Master program qualifies for a scientific career at interdisciplinary research in- stitutions, or a profession in industry.				
Sprache	Englisch				
Zugangs- voraussetzungenQualifizierter Bachelor-Abschluss in Physik oder einem gleichwer Studiengang. Außerdem: • mindestens 32 ECTS-Punkte in Theoretischer Physik, • mindestens 32 ECTS-Punkte in Experimenteller Physik, • mindestens 24 ECTS-Punkte in Mathematik, • mindestens 18 ECTS-Punkte aus physikalischen Praktik • Bachelor-Arbeit in Physik (10 ECTS-Punkte), • Niveau B2 in Englisch.					

Preliminary notes:

The handbook of modules does not substitute the course catalogue, which is updated every semester to provide variable information about the courses (e.g. time and location).

List of Abbreviations

M.Sc.	Master of Science
Credit hrs	A credit hour corresponds to a course of a duration of 45 minutes per week
	(in German: Semesterwochenstunden, SWS)
SL	Assessed coursework ("Studienleistung"), ungraded, does not contribute to final grade
PL	Exam ("Prüfungsleistung"), graded, contributes to final grade
L	Lecture
E	Exercise/Tutorials
S	Seminar
Lab	Laboratory
SoSe	Summer semester (summer term)
WiSe	Winter semester (winter term)
ECTS	Credit Points based on the European Credit Transfer System (ECTS-Points)

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1. The Master-of-Science (M.Sc.) Applied Physics

1.1. Programme Structure

The Physics Institute offers a research-oriented curriculum leading to a Master of Science degree in Applied Physics. The programme comprises a total of 120 ECTS credit points, which are collected in various compulsory and elective modules as defined by the study regulations.

Module	Туре	Contact hours	ECTS	Compul- sory/ Elective	Recom- mended semester	Assessment
Advanced Experimental Physics	L+E	4 + 2	9	E	1 or 2	SL: exercises PL: written or oral exam
Advanced Theoretical Physics	L+E	4 + 2	9	Е	1 or 2	SL: exercises PL: written or oral exam
Applied Physics	L+E	variable	18	E	1 or 2	SL: exercises SL: written or oral exam (9 ECTS) PL: written or oral exam (9 ECTS)
Elective Subjects	varia- ble	variable	10	Е	1 or 2	SL: exercises and/or written or oral exam
Term Paper	S	2	6	Е	1 or 2	PL: presentation and written report
Master Laboratory Applied Physics	Lab	10	8	С	1 or 2	PL: oral exam, practical achievement, written re- port, presentation
Research Traineeship	-	-	30	С	3	SL: internship
Master Thesis	-	-	28 2	С	4	PL: thesis SL: presentation

Abbreviations in table:

Type = Type of course; L = Lecture; E = Exercises; S = Seminar; Lab = Laboratory;

C = Compulsory module; E = Elective module;

SL = assessed coursework ('Studienleistung'); PL = exam ('Prüfungsleistung')

1.2. Forms of Assessment (Studienleistung SL, Prüfungsleistung PL)

A module is successfully passed, when all corresponding assessments have been accomplished. The following forms of assessments are distinguished:

Studienleistungen (SL) are individual achievements, which are accomplished in combination with a corresponding course or lecture. In general SLs consist of the successful participation in written exercises or exams. In exercises, which rely on the interaction between students and lecturers or tutors, passing a SL requires also the regular attendance and active participation in the exercise classes. Details on the SL will be announced by the lecturer in the beginning of the semester. SLs are not marked (non-graded) and therefore do not contribute to the final mark.

Prüfungsleistungen (PL) are written or oral module exams, which test all components of a module. PLs are marked (graded) and contribute to the final mark of the degree according to the weight listed in 1.5.

1.3. Workload / ECTS-Point System

The *European Credit Transfer and Accumulation System (ECTS)* is a standard for comparing the study attainment and performance of students of higher education across the European Union and other collaborating European countries. It provides more compatibility and mobility between the programmes at different institutions and different countries.

The ECTS credit points (CP), which can be acquired, determine the time requirements for a module with one CP corresponding to a workload of about 30 hours. This workload includes participation in courses, preparation and post-processing of the courses, exercises and exams. The ECTS-System enables the accumulation of credits and marks throughout the entire studies and facilitates documenting the study progress.

1.4. Contents of Modules

Advanced Experimental Physics (9 ECTS credit points)

Within this elective module students may select an advanced lecture on **Experimental Physics** by their own choice. Eligible lectures are listed in section 3.1 and in the course catalogue for the current semester.

Advanced Theoretical Physics (9 ECTS credit points)

Within this elective module students may select an advanced lecture on **Theoretical Physics** by their own choice. Eligible lectures are listed in section 3.2 and in the course catalogue for the current semester.

Applied Physics (18 ECTS credit points)

Within this elective module students may select various **Applied Physics** courses by their own choice. Eligible courses are listed in section 3.3 and in the course catalogue for the current semester. The final module exam (PL) covers the content of lectures with a total of at least 9 ECTS credits (a single course or a combination of courses).

Elective Subjects (10 ECTS credit points)

All 10 ECTS credits of this module can be acquired by selecting different courses by the student's own choice. The selected courses have to be at the Master's level, i.e. from the M.Sc. program in Applied Physics and/or other master programs. The examination committee may permit other courses on request.

Note that for courses at other faculties different application modalities and requirements may apply. Students are responsible to proof successful participation, so that the examination office of physics can transfer the credits.

Term Paper (6 ECTS credit points)

Within the elective module **Term Paper** students chose a seminar on a specific topic, with several seminars offered each term.

Master Laboratory Applied Physics (8 ECTS credit points)

In the **Master Laboratory Applied Physics** students accomplish various lab experiments with a total workload of 8 ECTS credit points. All experiments should be accomplished within the first two semesters. Successful completion of the Master Laboratory Applied Physics is prerequisite for beginning the Research Traineeship.

Research Traineeship (30 ECTS credit points)

Before working on their Master Thesis students engage in a Research Traineeship, which is accomplished within a six-month period. The goal is to acquire preliminary knowledge in a certain research topic in preparation for the final master thesis. For their traineeship and thesis students select a supervisor at the Institute of Physics or at the associated faculties and research institutes. Admission to the Research Traineeship requires successful accomplishment of the module *Master Laboratory Applied Physics* and three of the four marked courses in the modules *Advanced Experimental Physics, Advanced Theoretical Physics, Applied Physics* and *Term Paper*.

Master Thesis (30 ECTS credit points)

In the final six-months **Master Thesis** students perform independent research on a specialized topic in applied physics and prepare a written thesis. Typically, the Master Thesis is accomplished at the same research group as the traineeship. In a period of 2 weeks before to 4 weeks after submitting the Master Thesis, the students present the results of their thesis work in a public presentation.

1.5. Determination of final grade

The individual module marks contribute to the final grade with the following weights:

Module	weight
Advanced Experimental Physics	11 %
Advanced Theoretical Physics	11 %
Applied Physics	11 %
Term Paper	7 %
Master Laboratory Applied Physics	10 %
Master Thesis	50 %

2. Organisation of studies

2.1. Study plan

In the first year, the master students consolidate their knowledge in various compulsory and elective modules. For the first and second semester, an equally balanced workload is recommended with a total of about 30 ECTS credit points each.

The following schedule represents a suggested study plan and may differ depending on the lectures offered and the student's particular choice.

FS	Module							
1	Advanced Experimental Physics 9 ECTS points	Applied Physics		Term Paper 6 ECTS points	Master Laboratory	28		
2	Advanced Theoretical Physics 9 ECTS points	18 ECTS points	Elective Subjects 10 ECTS points		Applied Physics 8 ECTS points	32		
3	Research Traineeship 30 ECTS points							
4	Master Thesis (Thesis and Presentation) 30 ECTS points							

2.2. Specialization (optional)

Recommendation: Successfully accomplishing the Research Traineeship and the following Master Thesis often requires an appropriate choice of lectures and courses in the first year. It is therefore recommended to select a particular field of specialization at an early stage and to select the courses accordingly.

2.3. Enrolment for lectures and courses

It is possible to enrol for lectures and courses in the online Campus System. Note that for participation in lectures, a registration is not mandatory but recommended. Registration is possible via the electronic campus management system HISinOne <u>www.uni-freiburg.de/go/campus</u>. In order to take part in the final exam a separate registration is required (see below).

For participation in the master laboratory students have to register directly at the head of the lab course, e.g. via the central learning platform ILIAS <u>https://ilias.uni-freiburg.de</u>. Details see on <u>www.physik.uni-freiburg.de/studium/labore</u>).

2.4. Registration for exams (SL or PL)

In order to finish a module all contained exercises and exams (Studienleistungen SL and Prüfungsleistungen PL) have to be passed. For participating in the exams a registration in due time via the electronic campus management system HISinOne <u>www.uni-freiburg.de/go/campus</u> is necessary.

The common registration period is typically starting with the beginning of the semester end ends one week before the first exam. Within this period registration to and deregistration from an exam is possible. The exact registration period for each semester and other modalities can be found on the webpage of the examination office <u>www.physik.uni-freiburg.de/studium/pruefungen</u>.

2.5. Retaking exams

Failed examinations may be retaken twice in the modules *Advanced Quantum Mechanics* and *Advanced Physics 1* and 2, and once in the modules *Term Paper, Master Laboratory*, and *Master Thesis*. It is not permitted to retake examinations to improve the marks.

3. List of Modules and Description

3.1. Advanced Experimental Physics (9 ECTS)

Module 07LE33K-ADV_EXP	Advanced Experin	nental	Physics	;		9 ECTS		
Responsibility	Dean of Studies, Lecturers for Experimental	Physics						
Courses		Туре	Credit hrs	ECTS	Assessment	Semester		
	Advanced Experimental Physics	L	4	9	PL: written or oral exam	WiSe + SoSe		
	Advanced Experimental Physics	E	2		SL: exercises	WiSe + SoSe		
	Total:		4+2	9				
Required academic assessment	regular and successful par	The final module exam (PL) is a written exam. The course achievement (SL) is the regular and successful participation in the exercises. Students have to register online for the exercises and for the final exam according to the regulations.						
Grading	The final grade of the modu	le is the	grade of th	e final ex	am.			
Qualification objectives	 Students are familiar w of modern research in Students know advance 	 Students obtain advanced knowledge in a particular field of experimental physics. Students are familiar with current problems and research topics in particular fields of modern research in experimental physics. Students know advanced tools and methods in particular fields. Specific qualification objectives are listed in the individual course descriptions. 						
Course content	content of each lecture is d In addition, lectures on spe	A range of advanced lectures is offered on a regular or irregular basis. The specific content of each lecture is detailed in the individual course descriptions. In addition, lectures on specialized physics topics may be offered on an irregular basis and are indicated in the course catalogue as Advanced Experimental Physics lectures.						
Workload	Course	Туре	Conta	ct hrs	Self-studies	Total		
(hours)	Advanced Experimental Physics	60	h	180 h	270 h			
	Advanced Experimental Physics	E	30	h	180 h	270 h		
	Total:				180 h	270 h		
Usability	M.Sc. Applied Physics		1					

Previous knowledge	Specific prerequisites are given in the individual course descriptions.
Language	English

List of eligible lectures (Module: Advanced Experimental Physics):

Module No.	Lecture Course	ECTS	Term		
			WiSe	SoSe	irregu- lar
07LE33M- ADV_EXP_AMO	Advanced Atomic and Molecular Physics	9	Х		
07LE33M- ADV_EXP_OL	Advanced Optics and Lasers	9		Х	
07LE33M- ADV_EXP_CM1	Condensed Matter I: Solid State Physics	9	Х		
07LE33M- ADV_EXP_CM2	Condensed Matter II: Interfaces and Nanostructures	9		Х	
07LE33M- ADV_EXP_PDET	Particle Detectors	9	Х		

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Module no. 07LE33M-ADV_EXP_AMO	Advanced Atomic and Molecular Physics 9 ECTS							
Lecturer/s	Lecturers from Experimental Atomic, N	Lecturers from Experimental Atomic, Molecular and Optical Physics						
Course details	Туре	Type Credit hrs ECTS Examination						
	Lecture and exercises (L+E)	4+2	9	PL				
Term	In general the course will be offered ea	ach WiSe.						
Qualification objectives	Students have a deeper understanding of both, the properties of matter based on the nature and interactions of atoms and molecules, and of current and future technologies based on controlled quantum processes, such as employed in atomic clocks, atom interferometers, quantum optics and quantum computing, nanoscale engineering, photochemistry and energy conversion.							
Course content	 Light-matter interaction: scattering, absorption and emission of light, dressed states, coherence, strong fields Scattering of atomic and molecular systems Properties of diatomic molecules: vibrations and rotations Properties of polyatomic molecules: electronic states, molecular symmetries, chemical bonds Modern AMO applications in science and technology 							
Previous knowledge	Experimental Physics I-IV (B.Sc. Phys	ik)						
Workload (hours)	Course	Contact hrs	Self-studies	Total				
	Lecture and exercises (L+E) 90 h 180 h 270 h							
Usability	M.Sc. Physics modules: "Advanced Physics 1+2" (PL), "Advanced Physics 3" (SL) or "Elective Subjects" (SL), M.Sc. Applied Physics modules: "Advanced Experimental Physics" (PL), "Applied Physics" (PL or SL) or "Elective Subjects" (SL)							
Language	English							

3.1.1. Advanced Atomic and Molecular Physics (9 ECTS)

Module no. 07LE33M-ADV_EXP_OL	Advanced Optics and Lasers 9 ECTS						
Lecturer/s	Lecturers from Experimental Atomic	Lecturers from Experimental Atomic, Molecular and Optical Physics					
Course details	Туре	Type Credit hrs ECTS Examination					
	Lecture and exercises (L+E)	4+2	9	PL			
Term	In general the course will be offered	each WiSe.					
Qualification objectives	 Students are familiar with the physical concepts of lasers and know the fundamentals of the interaction between laser light and matter. Students are able to describe in detail the inherent behavior and functionality of the many different types of modern lasers. Students have a deep understanding of the properties of coherent laser light and are able to understand and analyze nonlinear optical effects, as e.g. induced by lasers in transparent materials. Students are familiar with types of lasers, and the applications of lasers 						
Course content	 Light-matter interaction: Absorption/emission, line broadening Coherence & interference: temporal, spatial coherence, interferometers The laser principle: 2, 3, 4-level lasers, rate equation models, output power of a laser; Optical resonators: transmission spectra, stability Laser modes: Paraxial approximation, Gaussian beams, longitudinal and transverse modes, mode selection Short laser pulses: Dynamic solutions of rate equation, Q-switching, mode locking, intense short pulses, generation of ultra-short laser pulses Types of lasers and laser applications Nonlinear optics: Second, third order polarizability, frequency conversion, optical parametric amplification, high-harmonics generation 						
Previous knowledge	Experimental Physics I-IV (B.Sc. Ph	ysik)					
Workload (hours)	Course	Course Contact hrs Self-studies Total					
	Lecture and exercises (L+E) 90 h 180 h 270 h						
Usability	M.Sc. Physics modules: "Advanced Physics 1+2" (PL), "Advanced Physics 3" (SL) or "Elective Subjects" (SL), M.Sc. Applied Physics modules: "Advanced Experimental Physics" (PL), "Applied Physics" (PL or SL) or "Elective Subjects" (SL)						
Language	English						

3.1.2. Advanced Optics and Lasers (9 ECTS)

Module no. 07LE33M-ADV_EXP_CM1	Condensed Matter I:9 ECTSSolid State Physics					
Lecturer/s	Lecturers from Experimental Conden	sed Matter and A	pplied Physics	;		
Course details	Form	Form Credit hrs ECTS Examination				
	Lecture and exercises (L+E)	4+2	9	PL		
Term	In general the course will be offered e	each WiSe.				
Qualification objectives	 Students know the reciprocal space description of crystals and related quasi-particles like phonons Students know the quantum mechanical description of electrons in periodic potentials (Bloch- and Wannier-functions) Students have a good overview of experimental state of the art techniques for the study of the properties of solid state materials Students know how to obtain and are able to interpret experimental data like measurements of electronic band structures or phonon dispersion curves Students know about newer developments in the experimental characterization of many-body quantum effects like magnetism or superconductivity 					
Course content	 Atomic structure of matter lattice dynamics, phonons electronic structure of materials optical properties magnetism/superconductivity 					
Previous knowledge	Experimental Physics I-IV (B.Sc. Phy	sik)				
Workload (hours)	Course	Contact hrs	Self-studies	Total		
	Lecture and exercises (L+E)	90 h	180 h	270 h		
Usability	M.Sc. Physics modules: "Advanced Physics 1+2" (PL), "Advanced Physics 3" (SL) or "Elective Subjects" (SL), M.Sc. Applied Physics modules: "Advanced Experimental Physics" (PL), "Applied Physics" (PL or SL) or "Elective Subjects" (SL)					
Language	English					

3.1.3. Condensed Matter I: Solid State Physics (9 ECTS)

Module no. 07LE33M-ADV_EXP_CM2	Condensed Matter II:9 ECTSInterfaces and Nanostructures					
Lecturer/s	Lecturers from Experimental Conder	sed Matter and A	pplied Physics			
Course details	Form	Form Credit hrs ECTS Examinatio				
	Lecture and exercises (L+E)	4+2	9	PL		
Term	In general the course will be offered	each SoSe.				
Qualification objectives	 Students are able to describe interaction forces at interfaces in terms of their range and their consequences on thermodynamic and kinetic properties. Students understand processes at surfaces like adsorption/desorption, surface reconstruction, surface transport, or wettability. Students are able to describe processes as well as structural transitions at liquid, solid-liquid, and solid interfaces with respect to their hydrodynamic and electronic properties. Students know processes for preparing well defined and patterned surfaces. Students identify the relevant processes for the formation of nanostructures and structuring of surfaces at the nm-scale. 					
Course content	 Surfaces and interface structure formation on surfaces self-assembly, morphology and optical and electronic properties 					
Previous knowledge	Experimental Physics I-IV (B.Sc. Phy	/sik)				
Workload (hours)	Course	Contact hrs	Self-studies	Total		
(nouis)	Lecture and exercises (L+E)	90 h	180 h	270 h		
Usability	M.Sc. Physics modules: "Advanced Physics 1+2" (PL), "Advanced Physics 3" (SL) or "Elective Subjects" (SL), M.Sc. Applied Physics modules: "Advanced Experimental Physics" (PL), "Applied Physics" (PL or SL) or "Elective Subjects" (SL)					
Language	English					

3.1.4. Condensed Matter II: Interfaces and Nanostructures (9 ECTS)

Module no. 07LE33M- ADV_EXP_PDET	Particle Detectors 9 ECTS					
Lecturer/s	Lecturers from Experimental Particle	Physics				
Course details	Туре	Type Credit hrs ECTS Examination				
	Lecture and exercises (L+E)	4+2	9	SL or PL		
Term	In general the course will be offered e	ach WiSe				
Qualification objectives	 Students are able to understand Students are able to understand Students are able to design a pa 	the different type	es of particle de	etectors		
Course content	 General properties of particle det Tracking detectors Time measurement Energy measurement Particle identification Electronics, trigger and data acq 	 Time measurement Energy measurement Particle identification Electronics, trigger and data acquisition Detector systems in Particle and Astroparticle Physics 				
Previous knowledge	Experimental Physics V (B.Sc. Physik	x)				
Workload	Course	Contact hrs	Self-studies	Total		
(hours)	Lecture and exercises (L+E)	90 h	180 h	270 h		
Usability	M.Sc. Physics modules: "Advanced Physics 1+2" (PL), "Advanced Physics 3" (SL) or "Elective Subjects" (SL), M.Sc. Applied Physics modules: "Advanced Experimental Physics" (PL), "Applied Physics" (PL or SL) or "Elective Subjects" (SL)					
Language	English					

3.1.5. Particle Detectors (9 ECTS)

3.2. Advanced Theoretical Physics (9 ECTS credit points)

Module 07LE33K-ADV_THEO	Advanced Theo	oretical	Physics			9 ECTS	
Responsibility	Dean of Studies, Lecturers for Theoretica	Dean of Studies, Lecturers for Theoretical Physics					
Courses		Туре	Credit hrs	ECTS	Assessment	Semester	
	Advanced Theoretical Physics	L	4	9	PL: written or oral exam	WiSe + SoSe	
	Advanced Theoretical Physics	E	2	9	SL: exercises	WiSe + SoSe	
	Total:		4+2	9			
Required academic assessment	the regular and succes	The final module exam (PL) is a written or oral exam. The course achievement (SL) is the regular and successful participation in the exercises. Students have to register online for the exercises and for the final exam according to the regulations.					
Grading	The final grade of the n	nodule is t	he grade of th	e final ex	am.		
Qualification objectives	 Students are famil of modern researc Students know adv 	 Students obtain advanced knowledge in particular field of theoretical physics. Students are familiar with current problems and research topics in particular fields of modern research in theoretical physics. Students know advanced tools and methods in particular fields. Specific qualification objectives for each lecture are listed in individual course descriptions in 3.3. 					
Course content	A range of advanced of content of each lecture			•	•	The specific	
Workload (hours)	Course	Туре	Contact I	nrs	Self-studies	Total	
(nouis)	Advanced Theoretical Physics	L	60 h		180 h	270 h	
	Advanced Theoretical Physics	E	30 h		180 h	270 h	
	Total:				180 h	270 h	
Usability	M.Sc. Applied Physics	<u>.</u>		1			
Previous knowledge	Specific prerequisites a	Specific prerequisites are given in the individual course descriptions.					
Language	English						

Module No.	Lecture	ECTS	Term		
			WiSe	SoSe	irregu- lar
07LE33M- ADV_THEO_QM	Advanced Quantum Mechanics	10	Х		
07LE33M- ADV_THEO_COND MAT	Theoretical Condensed Matter Physics	9		х	
07LE33M- ADV_THEO_CS	Classical Complex Systems	9	Х		
07LE33M- ADV_THEO_OS	Complex Quantum Systems	9			Х
07LE33M- ADV_THEO_QO	Theoretical Quantum Optics	9			Х
07LE33M- ADV_THEO_COMP- PHYS	Computational Physics: Materials Science	9		Х	

List of eligible lectures (Module: Advanced Theoretical Physics):

Module no. 07LE33M-AQM	Advanced Quantun	n Mech	anics		1	0 ECTS	
Lecturer/s	Lecturers for Theoretical Pt	Lecturers for Theoretical Physics					
Course details		Туре	Credit hrs	ECTS	Assessment	Semester	
	Advanced Quantum Mechanics	L	4	10	PL: written exam	WiSe	
	Advanced Quantum Mechanics	E	3		SL: exercises	WiSe	
Term	The course will be offered e	each WiS	e.				
Qualification objectives	 Students know the fou problems involving sim Students know the rep quantum theory. They sentation theory in ge and irreducible repres cients to simple problem Students know the cor metrize respectively an methods of Hartree- an tems. Students know the fun apply it to specific time Students know Dirac's 	ple poter resentation have a function neral. The entations ms involve nection be noti-symmetric and Hartree damenta -depende	ntials. ons of the undamenta ey know th . They are ing angular between sp etrize multi e-Fock and ls of time- ent problem	rotationa I knowled ne meani e able to r moment bin and st i-particle apply the depender ns.	l group and their r dge in group theor ng of product rep apply Clebsch-G um and spin in ato atistics. They are states. They can em to simple multi ht perturbation the	relevance for ry and repre- presentations ordon coeffi- omic spectra. able to sym- describe the -particle sys-	
Course content	Lippmann-Schwinger e Fundamentals of the r group SO(3). Tensor Wigner-Eckart theorem atomic, molecular and Time-dependent pertu amples of application t Many-particle systems ciples, Hartree and Ha Interaction between rac Interaction Hamiltoniar Relativistic quantum m	 Scattering theory: scattering amplitude and cross-section, partial wave expansion, Lippmann-Schwinger equation and Born series. Fundamentals of the representation theory of groups, in particular of the rotation group SO(3). Tensor product representations and irreducible representations. Wigner-Eckart theorem. Applications to angular momentum and spin couplings in atomic, molecular and condensed matter physics. Time-dependent perturbation theory: Dyson-expansion, Fermi's Golden Rule, ex- amples of application to important time-dependent quantum processes. Many-particle systems: identical particles, spin-statistic theorem, variational prin- ciples, Hartree and Hartree-Fock approximations. Interaction between radiation and matter. Quantization of the electromagnetic field. Interaction Hamiltonian, emission and absorption. Relativistic quantum mechanics and quantum field theory; Dirac equation, quanti- zation of Klein-Gordon and Dirac's equation. 					
Previous knowledge	Contents of lectures Theore	etical Phy	sics I-IV (E	3.Sc. Phy	sics)		

3.2.1. Advanced Quantum Mechanics (10 ECTS)

Workload (hours)	Course	Contact hrs	Self-studies	Total			
	Lecture and exercises (L+E)	105 h	195 h	300 h			
Usability	M.Sc. Physics (PL), M.Sc. Applied Physics mod Subjects" (SL)	M.Sc. Applied Physics modules: "Advanced Theoretical Physics" (PL) or "Elective					
Language	English						

Module no. 07LE33M- ADV_THEO_CONDMAT	Theoretical Condensed Matter Physics 9 E					
Lecturer/s	Lecturers from Theoretical Condense	d Matter and App	blied Physics			
Course details	Туре	Type Credit hrs ECTS Assessment				
	Lecture and exercises (L+E)	4+2	9	PL: written or oral exam		
Term	In general, the course will be offered	each SoSe.				
Qualification objectives	Physics.Students are able to calculate systems based on quantum med	 Students are familiar with the relevant theoretical concepts in Condensed Matter Physics. Students are able to calculate physical properties of various condensed matter systems based on quantum mechanics, and appreciate the physical ideas behind these approximation schemes, as well as their limitations. 				
Course content	 phonons. Electrons in periodic potentials, ductors, insulators and semi-cor Electron phonon coupling. BCS 	 Crystal structures, crystal vibrations, quantization of harmonically coupled lattices, phonons. Electrons in periodic potentials, Bloch waves, band structure. Application to conductors, insulators and semi-conductors. Electron phonon coupling. BCS theory of superconductivity. Spin degrees of freedom. Classical and quantum spin chains. 				
Previous knowledge	Experimental Physics I-IV, Theoretica	al Physics I-IV (B	.Sc. Physik)			
Workload (hours)	Course	Contact hrs	Self-studies	Total		
	Lecture and exercises (L+E)	90 h	180 h	270 h		
Usability	M.Sc. Physics modules: "Advanced Physics 1+2" (PL), "Advanced Physics 3" (SL) or "Elective Subjects" (SL), M.Sc. Applied Physics modules: "Advanced Theoretical Physics" (PL) or "Elective Subjects" (SL)					
Language	English					

3.2.2. Theoretical Condensed Matter Physics (9 ECTS)

Module no. 07LE33M-ADV_THEO_CS	Classical Complex Systems 9 ECTS					
Lecturer/s	Lecturers from Theoretical Atomic, Molecular and Optical Sciences or from Theoretical Condensed Matter and Applied Physics					
Course details	Туре	Credit hrs	ECTS	Assessment		
	Lecture and exercises (L+E)	4+2	9	PL: written or oral exam		
Term	In general the course will be offered eac	h WiSe.				
Qualification objectives	 Students are familiar with stochastic and deterministic concepts to model complex systems. Students are capable of recognizing and rigorously describing phenomena commonly encountered in complex systems. Students are able to use probabilistic notions to model systems subject to uncertainty about their microscopic states and laws. Students are able to run and interpret Monte Carlo computer simulations as well as to quantify the confidence in results produced by randomized algorithms. Students are able to use basic statistical tools to infer probabilistic statements from empirical observations. 					
Course content						

3.2.3. Classical Complex Systems (9 ECTS)

Previous knowledge	Theoretical Physics I-V					
Workload (hours)	Course	Contact hrs	Self-studies	Total		
	Lecture and exercises (L+E)	90 h	180 h	270 h		
Usability	M.Sc. Physics modules: "Advanced Physics 1+2" (PL), "Advanced Physics 3" (SL) or "Elective Subjects" (SL), M.Sc. Applied Physics modules: "Advanced Theoretical Physics" (PL) or "Elective Subjects" (SL)					
Language	English					

			Complex Quantum Systems 9 ECTS				
	or from Theoretical Condensed Matter a	Lecturers from Theoretical Atomic, Molecular and Optical Sciences or from Theoretical Condensed Matter and Applied Physics					
Course details	Туре	Credit hrs	ECTS	Assessment			
	Lecture and exercises (L+E)	4+2	9	PL: written or oral exam			
Term	Lecture is offered on an irregular basis.						
Qualification objectives	 The students know the advanced physical concepts and mathematical techniques in the field of complex and open quantum systems; They have the ability to apply these concepts and techniques to the theoretical modelling and analysis of specific complex systems and to derive emergent phenomena in open systems (e.g. macroscopic classicality) from microscopic laws of quantum mechanics (e.g. decoherence). For structural track: The students know how to reason about counter-intuitive aspects of quantum theory using mathematically rigorous notions. 						
Course content	 Quantum states: Pure and mixed states, density matrices, quantum state space Composite quantum systems: Tensor product, entangled states, partial trace and reduced density matrix, quantum entropy Open quantum systems: Closed and open systems, dynamical maps, quantum operations, complete positivity and Kraus representation Dynamical semigroups and quantum master equations: Semigroups and generators, quantum Markovian master equations, Lindblad theorem General properties of the master equation: Dynamics of populations and coherences, Pauli master equation, relaxation to equilibrium Decoherence: Destruction of quantum coherence through interaction with an environment, decoherence versus relaxation 						
	 Microscopic theory: System-reservoir models, Born-Markov approximation, m scopic derivation of the master equation. Applications: Quantum theory of the laser, superradiance, quantum trans quantum Boltzmann equation 						
	 Structural Track: Uncertainty relations: Joint measura discrete observables, information-d Contextuality: Non-Locality, Bell's T 	isturbance trade-o	off	or continuous and			
_	Theoretical Physics IV (Quantum Mechanics, B.Sc. Physik) and Advanced Quantum Mechanics (M.Sc. Physics)						

3.2.4. Complex Quantum Systems (9 ECTS)

Workload (hours)	Course	Contact hrs	Self-studies	Total			
(Lecture and exercises (L+E)	90 h	180 h	270 h			
Usability	"Elective Subjects" (SL),	M.Sc. Applied Physics modules: "Advanced Theoretical Physics" (PL) or "Elective					
Language	English						

Module no. 07LE33M- ADV_THEO_QO	Theoretical Quantum Optics 9 ECTS					
Lecturer/s	Lecturers from Theoretical Atomic, Molecular and Optical Physics					
Course details	Туре	Credit hrs	ECTS	Assessment		
	Lecture and exercises (L+E)	4+2	9	PL: written or oral exam		
Term	Lecture is offered on an irregular bas	is.				
Qualification objectives	 Students are able to interpret the nonically conjugate variables Students are able to distinguish field, and to perform the classica Students are able to infer the querelation functions Students are able to describe the systems Students can give a semiclassica Students are familiar with a semicle generic quantum propertie Quantization of the radiation fiel Coherent states 	 Students are able to distinguish classical from quantum features of the quantized field, and to perform the classical limit Students are able to infer the quantum state of the light field from multi-point correlation functions Students are able to describe the quantum state of strongly coupled light-matter systems Students can give a semiclassical description of light-matter systems Students are familiar with a selection of paradigmatic experimental settings to probe generic quantum properties of the light field Quantization of the radiation field Coherent states Phase space representation of quantum states Counting statistics 				
	 Special topics, e.g. micromaser theory, master equations, coher Light-matter interaction 		s of entanglen	nent theory, laser		
Previous knowledge	Experimental Physics I-IV, Theoretic	al Physics I-IV				
Workload (hours)	Course	Contact hrs	Self-studies	Total		
, , 	Lecture and exercises (L+E)	90 h	180 h	270 h		
Usability	M.Sc. Physics modules: "Advanced Physics 1+2" (PL), "Advanced Physics 3" (SL) or "Elective Subjects" (SL), M.Sc. Applied Physics modules: "Advanced Theoretical Physics" (PL) or "Elective Subjects" (SL)					
Language	English	English				

3.2.5. Quantum Optics (9 ECTS)

Module no. 07LE33M- ADV_THEO_COMPPHYS	Computational Physics: Materials Science 9 ECTS					
Lecturer/s	Lecturers from Computational Physics					
Course details	Type Credit hrs ECTS Assessmen					
	Lecture and exercises (L+E)	4+2	9	PL: written or oral exam		
Term	The lecture is offered regularly in the	summer semeste	er.			
Qualification objectives	 Students have understood the basic Hamiltonian of CMS Students are familiar with the various approximations that lead to different methods in CMS: Born-Oppenheimer approximation, classical approximation for the nuclei, local density approximation, tight-binding, semi-empirical interatomic potentials, coarse grained models, hydrodynamic limit Students have a basic knowledge of density functional theory. Students can set up simple molecular dynamics calculations. Students are familiar with the different types of Born-Oppenheimer surfaces for the different types of interatomic binding. Students are familiar with extended molecular dynamics methods. 					
Course content	 This lecture provides an introduction into basic concepts of atomistic computational materials science. The computational tools for different time and length scales will be introduced and it will be discussed how these tools can be combined in order to solve physical problems extending over too many scales for one single method alone. We will start with a brief introduction to density functional theory and more approximate methods such as tight binding. Quantum derived forces can be extracted from these methods and the short term dynamics of small nanosystems can be studied. For the simulation of larger systems and longer time scales, classical interatomic potentials are required. The students will become familiar with some examples for the different types of interatomic potentials: e.g. Lennard-Jones, Born-Mayer, Embedded-Atom, Bond-Order-potentials as well as bead-spring potentials for polymers. A brief introduction into the basic methodology of micro-canonical and thermostated molecular dynamics simulations will be given. The lecture is accompanied by a hands-on programming course. Classical molecular dynamics simulations will be used to study metallic and covalently bonded materials. 					
Previous knowledge	Basic knowledge in classical and qua	ntum mechanics				
Workload (hours)	Course	Contact hrs	Self-studies	Total		
	Lecture and exercises (L+E)	90 h	180 h	270 h		
Usability	M.Sc. Physics modules: "Advanced Physics 1+2" (PL), "Advanced Physics 3" (SL) or "Elective Subjects" (SL),					

3.2.6. Computational Physics: Materials Science (9 ECTS)

	M.Sc. Applied Physics modules: "Advanced Theoretical Physics" (PL), "Applied Physics" (PL or SL), "Elective Subjects" (SL)
Language	English

3.3. Applied Physics (18 ECTS credit points)

Module 07LE33K-APHYS	Applied Phys	ics				18 ECTS	
Responsibility	Dean of Studies, Lecturers of the Institute of Physics and associated Institutes						
Courses		Type Credit hrs ECTS Assessment					
	Applied Physics lectures by own choice	L+E	According to selected courses	18	SL: written or oral exam (9 ECTS) PL: written or oral exam (9 ECTS)	WiSe + SoSe	
	Total:			18			
assessment Grading	For the graded ass credit points, where exams according to	Students select different lectures by own choice in order collect at least 18 ECTS credits in total from the list of Applied Physics lectures given below. For the graded assessment (PL), students select lectures containing at least 9 ECTS credit points, where they attend a written or oral exam. Students have to register for the exams according to the announcements of the examination office.					
Grading	exams.	ne module		weighted	mean of the grades o	or the graded	
Qualification objectives	The qualification o vidual course desc		subject to the	e selecteo	l course and are liste	d in the indi-	
Course content		-			egular or irregular ba Ial course description		
Workload (hours)	Course		Conta	ct hrs	Self-studies	Total	
(Applied Physics lec	tures	sul	bject to s	elected lectures	540 h	
	Total:					540 h	
Usability	M.Sc. Applied Phys	sics					
Previous knowledge	Specific prerequisit	Specific prerequisites are given in the individual course descriptions.					
Language	English	English					

Module no.	o. Lecture ECTS		Te ا		erm	
			WiSe	SoSe	irregu- lar	
Optical Tech	nologies:					
07LE33M- PHOTMIC	Photonic Microscopy	7	Х			
11LE50MO- 5219SL	Optical Trapping and Particle-Tracking	7		Х		
11LE50MO- 5221SL	Wave Optics	7		х		
07LE33M- LSPEC	Laser-based Spectroscopy and Analytical Methods	5		Х		
07LE33M- PHOTOVOLT	Photovoltaic Energy Conversion	5		Х		
11LE68MO- 4103	Multi-junction solar cell technology and concentrator photovolatic	3	х			
07LE33M- SOLPHYS	Solar Physics	5	(X)			
07LE33M- ASTRINST	Modern Astronomical Instrumentation	5	(X)			
Physics in L	ife Science & Medical Physics:					
07LE33M- DYNBIO	Dynamic Systems in Biology	7			х	
07LE33M- MOLDYN	Molecular Dynamics & Spectroscopy	7			Х	
07LE33M- NANOBIO	Physics of Nano-Biosystems	5		Х		
07LE33M- PHYSMED	Physics of Medical Imaging Methods	5	Х			
07LE33M- CARDI	Biophysics of cardiac function and signals	5	Х			
07LE33M- Neuro	Computational Neuroscience: Models of Neurons and Networks	7		Х		
07LE33M- Neuro	Computational Neuroscience: Simulation of Biological Neuronal Networks	5		х		
Interactive a	nd Adaptive Materials:					
07LE33M- POL	Experimental Polymer Physics	9	Х			
07LE33M- SELFAS	Physical Processes of Self-Assembly and Pattern Formation	7		х		
07LE33M- HL	Fundamentals of Semiconductors & Optoelectronics	5	х			
07LE33M- HLBAU	Semiconductor Devices	5		х		
11LE50V- 5115	Mechanical Properties and Degradation Mechanisms	3		x		
07LE33M- MODMAT	Theory and Modeling of Materials	5	Х	Х		
07LE33M- QTRANS	Quantum Transport	7		х		
10LE09V- ID121115	Crystal Growth Technology	3	Х			

List of eligible lectures (Module: Applied Physics):

Course No.	Lecture	ECTS	Term		
			WiSe	SoSe	irregu- lar
Applied Phy	sics Methods:				
07LE33M- LTPHYS	Low Temperature Physics	9			Х
07LE33M- STATNUM	Statistics and Numerics	7			Х
07LE33M- COMPPHYS	Computational Physics: Density Functional Theory	7			Х
11LE50MO- 2080	Modeling and System Identification	6	Х		

Module no. 07LE33M-MOIF	Microscopy and Optical Imag	e Formation		7 ECTS			
Lecturer/s	Prof. Dr. Alexander Rohrbach	Prof. Dr. Alexander Rohrbach					
Course details	Type Credit hrs ECTS Assessment						
	Lecture and exercises (L+E)	3+2	7	SL or PL			
Term	The lecture is offered in the winter semest	ter	I	1			
Qualification objectives	The student should learn how to guide light through optical systems, how optical infor- mation can be described very advantageously by three-dimensional transfer functions in Fourier space, how phase information can be transformed to amplitude information to generate image contrast. Furthermore, one should experience that wave diffraction is not reducing the information and how to circumvent the optical resolution limit. The student should learn to distinguish between coherent and incoherent imaging, learn about modern techniques using self-reconstructing laser beams, two photon excitation, fluorophores depletion through stimulated emission (STED) or multi-wave mixing by coherent anti-Stokes Raman scattering (CPLS). The tutorials help the student to get a more in depth and thorough under-standing of the lecture. Here, a special focus is put on the transfer of knowledge obtained in the lecture. To achieve this, the students should pre-pare weekly exercise and present them during the tutorial. Only difficult exercises are presented by the tutors.						
Course content	 The scientific breakthroughs and technologimaging have experienced a real revolution Nobel-Prize for super-resolution microscoon This lecture gives an overview about physic photonic imaging. Topics: Microscopy: History, Presence and Future Wave- and Fourier-Optics Three-dimensional optical imaging and Contrast enhancement by Fourier-filterities Fluorescence – Basics and techniques Point scanning and confocal microscop Microscopy with self-reconstructing beat Optical tomography Nearfield and Evanescent Field Microscop Super-resolution using structured illume Multi-Photon-Microscopy Super resolution imaging by switching The lecture has an ongoing emphasis on a mixture of fundamental physics, compact ples and illustrations. The lecture aims to field, which will influence the fields of nanonificantly. 	n over the last 10- py could be seen cal principles and ure information transf ng y ams copy hination single molecules applications, but n mathematical des encompass the cu	15 years. I as a logica techniques er er er er er er rent state	Hence, the 2014 al consequence. Sused in modern s presents a nd many exam- of a scientific			

3.3.1. Microscopy and Optical Image Formation (7 ECTS)

Literature	 Accompanying to the lecture printed lecture notes with defined gaps (white boxes) are distributed. Optical Microscopy: Jerome Mertz: Introduction to Optical Microscopy, Roberts & Co Publ. 2009 U. Kubitschek, Fluorescence Microscopy, Wiley-Blackwell 2013 Min Gu, Advanced optical imaging theory, Springer - Berlin, 1999 James B. Pawley: Handbook of Biological Confocal Microscopy , Springer - Berlin, 2006 Herbert Gross: Handbook of optical systems, Vol 2: Physical image formation, Wiley VCH 2005 General Optics: Hecht, E. (2002). Optics, Addison Wesley. Saleh, B. E. A. and M. C. Teich (1991). Fundamentals of Photonics, Wiley & Sons,Inc. Herbert Gross: Handbook of optical systems, Vol 1-5 				
Preliminaries / Previous knowledge					
Final Exam	Written or oral exam (120 min)				
Workload (hours)	Course	Contact hrs	Self-studies	Total	
	Lecture and exercises (L+E)	75 h	135 h	210 h	
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)				
Language	English				

3.3.2. Biophysik - Grundlagen und Konzepte / Biophysics - Basics and concepts (7 ECTS)

Module no. 07LE33M-BIOPHYS	Biophysik - Grundlagen und Konzepte /Biophysics - Basics and concepts7 ECTS					
Lecturer/s	Prof. Dr. Alexander Rohrbach					
Course details	Type Credit hrs ECTS Assess					
	Lecture and exercises (L+E)	3+2	7	SL or PL		
Term	The lecture is offered in the winter semes	ter	1			
Qualification objectives	This lecture gives a survey through model scientific questions and presents modern sical but also novel physical methods and together with newest measurement techn only inspire biology and medicine, but a achieves an unequaled level of self-organi lecture is designed for physicists and en physics, biology, chemistry, mathematics merous pictures and animations. The tutorials help the students to get a m the lecture. Here, a special focus is put of lecture. To achieve this the students shoul during the tutorial. Only difficult exercises	investigation met theories, which pu ology. The applie lso the physics o isation and comple gineers and prov , and engineering ore in depth and t on the transfer of d pre-pare weekly	hods. This shed the fid d physical f complex exity inside ides a colo that is illu thorough un knowledge exercise a	comprises clas- eld of biophysics methods do not systems, which living cells. This purful mixture of strated with nu- nder-standing of obtained in the		
Course content	 Topics: 1. Structure of the cell or the recipe for cell 2. Diffusion and Fluctuation 3. Sensing and Acting measurement prince 4. Biologically relevant forces 5. Biophysics of proteins 6. Polymer physics 7. Visco-elasticity and micro-rheology 8. Dynamics of the cytoskeleton 9. Molecular motors 10. Membrane biophysics 		nce			
Literature	 Accompanying to the lecture printed lecture notes with defined gaps (white boxes) are distributed. Rob Phillips: Physical Biology of the Cell Joe Howard: Mechanics of Motor Proteins and the Cytoskeleton Gary Boal: Mechanics of the Cell Erich Sackmann & Rudolf Merkel: Lehrbuch der Biophysik 					
Preliminaries / Previous knowledge						

Final Exam	Written or oral exam (120 min)				
Workload (hours)	Course	Contact hrs	Self-studies	Total	
(Lecture and exercises (L+E)	75 h	135 h	210 h	
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)				
Language	German				

Module no. 07LE33M-NANOOPT	Nano-Photonics - Optical manipulation and particle dynamics7 ECTS				
Lecturer/s	Prof. Dr. Alexander Rohrbach				
Course details	Туре	Credit hrs	ECTS	Assessment	
	Lecture and exercises (L+E)	3+2	7	SL or PL	
Term	The lecture is offered in the summer seme	ester			
Qualification objectives	Optical traps and optical micro-manipulation techniques do have the potential to play a key role in future micro- and nano-systems in conjunction with the life sciences. In this lecture the students should learn what is doable with optical forces, where physical limits are and what is limited by nowadays technology. Besides fascinating fundamental research various applications related to biology or fluctuation based systems are presented. The lecture is manifold and teaches basics in optics, statistical physics and biology/biophysics. The tutorials help the students to get a more in depth and thorough under-standing of the lecture. Here, a special focus is put on the transfer of knowledge obtained in the lecture. To achieve this the students should pre-pare weekly exercise and present them during the tutorial. Only difficult exercises are presented by the tutors.				
Course content	 Introduction Light - Information carrier and actor About microscopy Light scattering Optical forces Tracking beyond the uncertainty Brownian motion and calibration techniques Photonic force microscopy Applications in cell biophysics Time-multiplexing and holographics optical traps Applications in microsystems technology Applications in nanotechnology 				
Literature	Accompanying to the lecture printed lectu distributed. General optics: • Hecht, E. (2002). Optics, Addison We • Saleh, B. E. A. and M. C. Teich (1991 Inc. Nano optics • L. Novotny & B. Hecht, E. (2002). Pri Statistical physics and thermodynamics • Standard text books	esley.). Fundamentals c	of Photonic	s, Wiley & Sons,	

3.3.3. Nano-Photonics - Optical manipulation and particle dynamics (7 ECTS)

	 Chemical and biological forces and interactions Leckband, D. & J. Israelachvili (2001). "Intermolecular forces in biology." Quart. Rev. Biophys 34: 105–267 				
Preliminaries / Previous knowledge					
Final Exam	Written or oral exam (120 min)				
Workload (hours)	Course	Contact hrs	Self-studies	Total	
(nouro)	Lecture and exercises (L+E)	75 h	135 h	210 h	
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)				
Language	English				

7 ECTS Module no. Wave Optics 11LE50MO-5221S Lecturer/s Prof. Dr. Alexander Rohrbach **Course details** Credit hrs ECTS Assessment Туре SL or PL 3+27 Lecture and exercises (L+E) Term The lecture is offered in the summer semester Qualification The goal of this lecture is to teach the students how light interacts with small structures objectives and how optical systems guide light. The students will start at Maxwell's equations and move on to the description of light as photon or wave, depending on the given problem. Furthermore, the close connection between spatial and temporal coherence, interference and holography is demonstrated. The last chapter teaches concepts of linear and non-linear light scattering, as well as the most important plasmonic effects. In total, the students learn how to shape light in three dimensions and how optical problems that arise in research and development are solved. **Course content** 1. Introduction Some motivation, literature and a bit of history 2. From Electromagnetic Theory to Optics What is light? Which illustrative pictures do the Maxwell equations provide? If matter, dielectric and metallic, consists of coupled, damped springs (harmonic oscillators), how does matter depend on the frequency of light? What do the wave equation and the Helmholtz equation express and how can one handle waves in position space and frequency space. 3. Fourier-Optics How does a wave transform position information into directional information? Why can this be well described by Fourier transformations in 1D, 2D and 3D? What has this to do with linear optical system theory including spatial frequency filters and the sampling theorem? 4. Wave-optical Light Propagation and Diffraction Different methods are introduced of how to describe the propagation of ways in position space and frequency space. We do the direct transfer from propagation to diffraction of light and momentum space. We treat evanescent waves, thin diffracted objects, the propagation of light in inhomogeneous media and the diffraction at gratings. This allows to discuss important active elements such as acousto-optic and spatial light modulators. We end with adaptive optics and phase conjugation. 5. Interference, Coherence and Holography We learn how a composition of k-vectors defines the phases of interfering waves and the resulting stripe patterns. The relative phases of each partial wave in space and time change the interference significantly and define the coherence of light - these concepts will be discussed in detail. We learn how to write and read phase information in holography.

3.3.4. Wave Optics (7 ECTS)

Previous knowledge Final Exam	Written or oral exam (120 min)
Literature Preliminaries /	Accompanying to the lecture printed lecture notes with defined gaps (white boxes) are distributed.
Literature	 Photonics. A big emphasis is put on the description of surface plasmons and particle plasmons, where light can be extremely confined. 1. Introduction Introduction Introduction Introduction A bit of history From Electromagnetic Theory to Optics Iwhat is Light? From Electromagnetic Theory to Optics Iwhat is Light? From Aswell-equations The change of Light in Matter Waves equation and Helmholtz equation Waves in position space and frequency space Fourier-Optics Introduction Introduction Introduction Inter Optical Systems A Spatial frequency filters Franzial light Propagation and Diffraction Paraxial light Propagation by Gaussian beams Wave-optical Light Propagation by Gaussian beams Wave-optical Light Propagation by Gaussian beams Wave Propagation and Diffraction Fourier-Optics Interference, coherence and Amplitude Objects Light Propagation in inhomogeneous Media Diffraction at gratings Acousto-Optics and Phase Conjugation Interference, coherence and holography Section at gratings Section at gratings Section at gratings Section at Plasmonics Interference, coherence Theory Principles of Holography Sa Baciso of Nonlinear Optics Foundations of Coherence Theory Principles of Holography Sa Baciso file at particles Photon Diffusion Sa Baciso file at particles Acture rome and Plasmonics Surface Plasmons and Particle Plasmons Accompanying to the lecture printed lecture notes with defined gaps (white boxes) are
	6. Light Scattering and Plasmonics The interaction of light with matter is based on particle scattering: we discuss the theo- retical concepts of light scattering on the background of Fourier theory. We expend these approaches to photon diffusion, nonlinear optics, fluorescence and Raman scat- tering or scattering at semiconductor quantum dots - which are all hot topics in modern

Workload (hours)	Course	Contact hrs	Self-studies	Total	
	Lecture and exercises (L+E)	75 h	135 h	210 h	
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)				
Language	English				

Module no. 07LE33M-LSPEC	Laser-based Spectroscopy and Analytical Methods 5 ECTS					
Lecturer/s	PD Dr. Frank Kühnemann (Fraunhofer IPI	M)				
Course details	Туре	Credit hrs	ECTS	Assessment		
	Lecture and exercises (L+E)	2+1	5	SL or PL		
Term	The lecture is offered in the summer seme	ester				
Qualification objectives	 respect to analytical applications. Will understand the physical principle Will be enabled to evaluate the fundatechniques. Will have insight into development prethod into a practical tool for indust 	 Will have knowledge about laser-based spectroscopic methods, particularly with respect to analytical applications. Will understand the physical principles of tuneable laser operation. Will be enabled to evaluate the fundamental and practical limitations of detection 				
Course content	 medicine, or environment. The current counterrogate the spectral "fingerprints" of a poses. Typical examples are air quality mutation. The lecture block in the first half of the calinto the following topics Infrared molecular spectra Tuneable lasers Spectroscopic techniques (absorption methods) Background signals, noise and detect The seminar talks in the second block will 	 Infrared molecular spectra Tuneable lasers Spectroscopic techniques (absorption, photoacoustic spectroscopy, cavity-based methods) Background signals, noise and detection limits 				
	The seminar talks in the second block will focus on the application of different spectro- scopic methods for analytical tasks. At the start of the course, students will choose from a list of provided topics to prepare a talk and a short written summary. The preparation will be supported by topical literature and discussion sessions with the course staff. Duration of the talks will be appr. 30 minutes, followed by a discussion of content and presentation style.					
Literature	lecture scriptrecommended literature will be annot	lecture scriptrecommended literature will be announced in the lecture				
Preliminaries / Previous knowledge	Advanced Optics and Lasers					
Final Exam	Oral (graded seminar talk) and written (tal	k summary)				

3.3.5. Laser-based Spectroscopy and Analytical Methods (5 ECTS)

Workload (hours)	Course	Contact hrs	Self-studies	Total	
	Lecture and exercises (L+E)	45 h	105 h	150 h	
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)				
Language	English				

Module no. 07LE33M- PHOTOVOLT	Photovoltaic Energy Conversion 5 ECTS				5 ECTS
Lecturer/s	Dr. Uli Würfel (Fraunhofer ISE)				
Course details	Туре	Credit	hrs	ECTS	Assessment
	Lecture and exercises (L+E)	2+1		5	SL or PL
Term	The lecture is offered in the summer	semester		L	
Qualification objectives	are thus able to apply these prinStudents are familiar with state	 Students have a profound understanding of the working principles of solar cells and are thus able to apply these principles to different kinds of solar cell configurations Students are familiar with state of the art solar cells, the processes limiting their conversion efficiency, how these factors can be identified and if they could (in principle) be overcome 			
Course content	 Fundamentals of semiconductors, intrinsic and extrinsic, Fermi-Dirac statistics, bands Generation, recombination and transport of charge carriers Lifetime, diffusion length, pn-junction, ideal solar cell Real solar cell structures, carrier selectivity & semi-permeable membranes Characterisation methods Overview about different PV technologies: Si-based, thin film, Organic, Perovskite, Concentrator-PV 				
Literature	 lecture script P. Würfel, Physics of Solar Cells 	s, 2nd edition 20	09, Wil	ey VCH	
Preliminaries / Previous knowledge	Basic knowledge of semiconductor p	hysics is helpful	but no	t mandator	у
Final Exam	Written exam (120 min) or oral exam	i (30 min)			
Workload (hours)	Course	Contact hrs	Self	-studies	Total
	Lecture and exercises (L+E)	45 h		105 h	150 h
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)				
Language	English				

3.3.6. Photovoltaic Energy Conversion (5 ECTS)

Module no. 11LE68MO-4103	Multi-junction solar cell technologyand concentrator photovolatic3 ECTS					
Lecturer/s	Prof. Dr. Andreas Bett (Fraunhofer I	SE)				
Course details	Туре	Credit h	nrs	ECTS	Assessment	
	Lecture and exercises (L)	Lecture and exercises (L) 2 3				
Term	The lecture is offered in the winter se	emester				
Qualification objectives						
Course content	 different solar cell architectures introduction III-V materials, adju methods for charaterisation of I PV concentrator technology: low componentes of CPV systems: 	 multi-junction solar cell approach to increase the sunlight conversion efficiency, different solar cell architectures introduction III-V materials, adjustment of band-gap, growth techniques methods for charaterisation of III-V materials and multi-junction solar cells PV concentrator technology: low and high concentration componentes of CPV systems: optics, cells, manufacturing CPV system analysis including an economical evalution 				
Literature	 "Solar Cells and Their Applications", L. Fraas, L.Partain, Wiley, 2010; "Advanced Concetps in Photovoltaics", AJ Nozik, G. Conibeer, MC Beard, Royal Society of Chemistry, 2014; "Next Generation Photovoltaics", AB Cristobal Lopez, A. Marti Vega, A. Luque Lopez, Springer Series in Optical Sciences 165, 2012, "Concentrator Phtovoltaics", A Luque, V. Andreev, Springer Verlag, Series in Optical Sciences, 2011 				IC Beard, Royal Vega, A. Luque	
Preliminaries / Previous knowledge	-					
Final Exam	-					
Workload (hours)	Course	Contact hrs	Self	-studies	Total	
(Lecture and exercises (L)	30 h		60 h	90 h	
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (SL) or "Elective Subjects" (SL)					
Language	English					

3.3.7. Multi-junction solar cell technology and concentrator photovolatic (3 ECTS)

3.3.8. Solar Physics (5 ECTS)

Module no. 07LE33M-SOLPHYS	Solar Physics 5 ECTS						
Lecturer/s	Prof. Dr. Oskar von der Lühe (Kiepe	Prof. Dr. Oskar von der Lühe (Kiepenheuer-Inst. for Solar Physics, KIS)					
Course details	Examination	Credit	hrs	ECTS	Assessment		
	Lecture and exercises (L)	2+1		5	SL or PL		
Term	The lecture is offered every second	winter semester.					
Qualification objectives	 complex physical system. Study research the Sun and their physical system, its interaction with the head system, its interaction with the head system. 	 Students obtain advanced knowledge about the Sun as a template star and as a complex physical system. Students also obtain knowledge about modern tools to research the Sun and their physical basis. Students understand the role of the Sun as the central component of the Solar system, its interaction with the heliosphere, and its impact on the near-Earth environment, the Earth's climate and on modern civilization. 					
Course content	 Internal structure of the Sun Solar rotation, convection and r The solar atmosphere Chromosphere, corona and the Sun – Earth interaction and space 	Solar rotation, convection and magnetism					
Literature	 M. Stix, The Sun – An Introduct P. Foukal, Solar Astrophysics (3) Lecture Script (through ILIAS) 		inger				
Preliminaries / Previous knowledge	Experimental Physics I – IV. Comple bachelor course) is highly recommen		ctory co	ourse on as	strophysics (e.g.		
Final Exam	Regular participation in exercises (S Written (120 min) or oral (30 min) ex	,					
Workload (hours)	Course	Contact hrs	Self	-studies	Total		
(Lecture and exercises (L)	45 h	1	105 h	150 h		
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (SL) or "Elective Subjects" (SL)						
Language	English						

Module no. 07LE33M-ASTRINST	Modern Astronomical Instrumentation5 ECTS						
Lecturer/s	Prof. Dr. Oskar von der Lühe (Kiepe	nheuer-Inst. for S	olar Physics, KI	S)			
Course details	Examination	Credit h	ers ECTS	Assessment			
	Lecture and exercises (L)	ecture and exercises (L) 2+1 5 SL or					
Term	The lecture is offered every second	winter semester.					
Qualification objectives	used for astronomy to observe t wavesStudents understand the desig	 Students obtain an overview of observing facilities and instruments in which are used for astronomy to observe the e.m. spectrum, astroparticles and gravitational waves Students understand the design principles of optical instruments in general and obtain an introduction to modern lens design 					
Course content	 Design and construction of a trum of e. m. waves on the g Post-focus instrumentation f Spectroscopy and polarimetr Detectors for astronomy Radio telescopes 						
Literature	 P. Léna, Observational Astro Landolt - Börnstein Group VI Lecture Script (through ILIAS) 	Vol. 4 Astronor					
Preliminaries / Previous knowledge	Experimental Physics I – IV. Comple bachelor course) is highly recommer		tory course on a	strophysics (e.g.			
Final Exam	Regular participation in exercises (S Written (120 min) or oral (30 min) ex	,					
Workload (hours)	Course	Contact hrs	Self-studies	Total			
	Lecture and exercises (L)	Lecture and exercises (L) 45 h 105 h 150 h					
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (SL) or "Elective Subjects" (SL)						
Language	English						

3.3.9. Modern Astronomical Instrumentation (5 ECTS)

Module no. 07LE33M-DYNBIO	Dynamic Systems in Biology 7 ECTS					
Lecturer/s	Prof. Dr. Jens Timmer					
Course details	Туре	Credit	hrs ECTS	Assessment		
	Lecture and exercises (L+E)	3+2	7	SL or PL		
Term	The lecture is offered irregularly		I			
Qualification objectives	biology.Students are able to mathem	biology.				
Course content	 Numerical integration of differential equations Mathematical biology Population models Hodgkin-Huxley model Turing model Enzyme kinetics Systems biology Metabolism Signal transduction Gene regulation 					
Literature	J.D. Murray. Mathematical Biology	ogy, Springer				
Preliminaries / Previous knowledge	Basics of Analysis and Linear Algeb	ra				
Final Exam	Written (120 min) or oral (30 min) ex	kam				
Workload	Course	Contact hrs	Self-studies	Total		
(hours)	Lecture and exercises (L+E)	75 h	135 h	210 h		
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)					
Language	English					

3.3.10. Dynamic Systems in Biology (7 ECTS)

Module no. 07LE33M- MOLDYN	Molecular Dynamics & Sp	7 ECTS				
Lecturer/s	Prof. Dr. Gerhard Stock					
Course details	Туре	Credit	hrs	ECTS	Assessment	
	Lecture and exercises (L+E)	3+2		7	SL or PL	
Term	The lecture is offered irregularly					
Qualification objectives						
Course content	 Time-Dependent Quantum Dynamics Density Matrix Theory Quantum-Classical Formulation Linear Spectroscopy Nonlinear Techniques Multidimensional Spectroscopy 					
Literature	 P. Hamm, M. Zanni, Concepts bridge University Press, 2011 V. May, O. Kühn, Charge and Wiley-VCH, 2004 S. Mukamel, Principles of No Press, 1995 	Energy Transfer	Dynam	nics in Mole	ecular Systems,	
Preliminaries / Previous knowledge						
Final Exam	Written (120 min) or oral (30 min) ex	am				
Workload (hours)	Course	Contact hrs	Self	-studies	Total	
	Lecture and exercises (L+E)	75 h		135 h	210 h	
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)					
Language	English					

3.3.11. Molecular Dynamics & Spectroscopy (7 ECTS)

Module no. 07LE33M-NANOBIO	Physics of Nano-Biosyste		5 ECTS			
Lecturer/s	Prof. Dr. Thorsten Hugel (Faculty of	Chemistry), Dr. T	homas Pfohl			
Course details	Examination	Credit h	irs ECTS	Assessment		
	Lecture and exercises (L)	2+1	5	SL or PL		
Term	The lecture is offered regularly in the	e summer semest	er.			
Qualification objectives	 Students have a profound knowledge of the physical principles that govern biological systems in particular molecular machines. Students are familiar with the experimental methods to study biological systems in particular molecular machines. In the tutorials the students gain an in-depth understanding of the lecture and discuss most recent literature. 					
Course content	 tropic, polymerization) Concepts of equilibrium and nor Jarzynski equation Linear and rotational molecular Molecular details of muscle funct Optical and magnetic tweezers, 	 Concepts of equilibrium and non-equilibrium systems and measurements Jarzynski equation Linear and rotational molecular motors Molecular details of muscle function Optical and magnetic tweezers, AFM Single molecule force spectroscopy Single molecule fluorescence 				
Literature	 Jonathon Howard: "Mechanics of Phil Nelson: "Biological Physics Rob Philips, Jane Kondev, Julie Cell" (2012) Recent journal publications 	: Energy, Informat	tion, Life" (2003))		
Previous knowledge	Basic knowledge of statistics and op	tics is helpful but	not mandatory.			
Final Exam	Written (120 min) or oral exam (30 n	nin)				
Workload (hours)	Course	Contact hrs	Self-studies	Total		
· · · · · · · · · · · · · · · · · · ·	Lecture and exercises (L)	30 h	120 h	150 h		
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)					
Language	English					

3.3.12. Physics of Nano-Biosystems (5 ECTS)

Module no. 07LE33M-PHYSMED	Physics of Medical Imaging Methods 5 ECTS							
Lecturer/s	Prof. Dr. Michael Bock (Universitäts Klinik	um)						
Course details	Examination	Credit hrs	ECTS	Assessment				
	Lecture and exercises (L)	5	SL or PL					
Term	The lecture is offered regularly in the winte	er semester.						
Qualification objectives	plied medical imaging methods	Students will become familiar with recent developments in medical imaging tech-						
Course content	Students will become familiar with recent developments in medical imaging tech							

3.3.13. Physics of Medical Imaging Methods (5 ECTS)

Literature	 Oppelt A: Imaging Systems for Medical Diagnostics Dössel O: Bildgebende Verfahren in der Medizin: Von der Technik zur medizinischen Anwendung 						
Preliminaries / Previous knowledge							
Final Exam	Written (120 min) or oral exam (30 r	Written (120 min) or oral exam (30 min)					
Workload (hours)	Course	Contact hrs	Self-studies	Total			
	Lecture and exercises (L)	45 h	105 h	150 h			
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (SL or PL) or "Elective Subjects" (SL)						
Language	English						

Module no. 07LE33M-CARDI	Biophysics of cardiac function and signals 5 ECTS						
Lecturer/s	Dr. Gunnar Seemann, Prof. Dr. Pet mental Cardiovascular Medicine)	Dr. Gunnar Seemann, Prof. Dr. Peter Kohl (Faculty of Medicine, Institute for Experi- mental Cardiovascular Medicine)					
Course details	Examination	Credit	hrs ECTS	Assessment			
	Lecture and exercises (L)	2+1	5	SL or PL			
Term	The lecture is offered regularly in the	e winter semester		•			
Qualification objectives	mathematical equations in order to used as this system. The students I heart and its modelling. Additionally human body are described and how	The basic concept of this lecture is to examine a biological system, analyse it and define mathematical equations in order to describe the system. In this lecture, the heart is used as this system. The students learn the electrical and mechanical function of the heart and its modelling. Additionally, the bioelectrical signals that are generated in the human body are described and how these signals can be measured, interpreted and processed. The content is explained both on the biological level and based mathematical modelling.					
Course content	 Cellular electrophysiology Conduction of action potentials Cardiac contraction and electro Optogenetics in cardiac cells Numerical field calculation in the Measurement of bioelectrical side Electrocardiography 	 Conduction of action potentials Cardiac contraction and electromechanical interactions Optogenetics in cardiac cells Numerical field calculation in the human body Measurement of bioelectrical signals Electrocardiography Imaging of bioelectrical sources 					
Literature	lecture slides						
Preliminaries / Previous knowledge	Basic interest in biology and comput are beneficial	ational modelling	ı. Knowledge in I	Matlab or Python			
Final Exam	Written (120 min) or oral exam (30 n	nin)					
Workload (hours)	Course	Contact hrs	Self-studies	Total			
	Lecture and exercises (L)	45 h	105 h	150 h			
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (SL or PL) or "Elective Subjects" (SL)						
Language	English						

3.3.14. Biophysics of Cardiac Function and Signals (5 ECTS)

Module no. 07LE33M-Neuro	Computational Neuroscience:Models of Neurons and Networks7 ECTS					
Lecturer/s	Prof. Dr. Stefan Rotter (Faculty of Biology	, Bernstein Cente	er Freiburg)		
Course details	Examination	Credit hrs	ECTS	Assessment		
	Lecture and exercises (L+E)	2+2	7	SL or PL		
Term	The lecture is offered regularly in the sum	mer semester.	1	1		
Qualification objectives	 The students have the competence to link mathematical models with biological phenomena arising in systems neuroscience both using theory and computer simulations; understand the fundamental trade-off between biological detail and mathematical abstraction, and evaluate its consequences; explain the steps necessary to develop and validate models of a biological neuron or a biological neuronal network; appreciate and explain the gain in understanding biological mechanisms that arise from the study of mathematical models of neuronal systems; critically discuss the limits of mathematical modeling and numerical methods in computational neuroscience. 					
Course content	 This lecture series covers important standard topics in computational neuroscience, focusing on dynamic networks of spiking neurons Mathematical concepts and methods Hodgkin-Huxley theory of the action potential Stochastic theory of ionic channels The integrate-and-fire neuron model Stochastic point processes Stochastic theory of synaptic integration Stochastic theory of spike generation: The perfect integrator Stochastic theory of spike generation: The leaky integrator Conductance based neurons and networks Correlated neuronal populations Pulse packets and synfire chains Random graphs and networks Population dynamics of recurrent networks. 					
Literature	 lecture slides a bibliography and web-links to complementary reading for each course day will be provided along with the slides of the lecture. 					
Preliminaries / Previous knowledge	Familiarity with elementary calculus and basic neurobiology is helpful, but not requ	-	assumed	. Background in		

3.3.15. Computational Neuroscience: Models of Neurons and Networks (7 ECTS)

Final Exam	Written exam (120 min), oral exam (60 min) or term paper (10 pages), in combination with course below.				
Workload (hours)	Course	Contact hrs	Self-studies	Total	
	Lecture and exercises (L)	105 h	105 h	210 h	
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (SL or PL) or "Elective Subjects" (SL)				
Language	English				

3.3.16. Computational Neuroscience: Simulation of Biological Neuronal Networks (5 ECTS)

Module no. 07LE33M-Neuro	Computational Neuroscience:Simulation of Biological Neuronal Networks5 ECTS							
Lecturer/s	Prof. Dr. Stefan Rotter (Faculty of Bi	Prof. Dr. Stefan Rotter (Faculty of Biology, Bernstein Center Freiburg)						
Course details	Examination	Credit I	nrs ECTS	Assessment				
	Lecture and exercises (L+E)	1+2	5	SL or PL				
Term	The lecture is offered regularly in the	e summer semest	er.					
Qualification objectives	 link mathematical models with biological phenomena arising in systems neuroscience, both using theory and computer simulations; implement and simulate simple neuronal network models using modern tools and methods of scientific programming (based on Python and NEST); implement simple programs for data analysis and apply them to simulated data; appreciate and explain the gain in understanding biological mechanisms that arise from the study of mathematical models of neuronal systems and their simulation critically discuss the limits of mathematical modeling and numerical methods in computational neuroscience. 							
Course content	This course covers the fundamenta spiking neuron models. We start fror more complex topics such as pheno tivity patterns and network dynamics	n the concept of a menological mod	a point neuron an	d then introduce				
Literature	 lecture slides see also http://www.nest-initiativitutorial on the BNN simulator N 		general information	on and an online				
Preliminaries / Previous knowledge	is possible, see http://www.python.o torial on the programming language	Basic knowledge in scientific computing with Python is absolutely required. Self-study is possible, see http://www.python.org/ for some general information and an online tu- torial on the programming language Python. Further documentation on the scientific libraries used in the course is also found online (see http://scipy.org/).						
Final Exam	Written exam (120 min), oral exam with course above.	(60 min) or term p	paper (10 pages)), in combination				
Workload	Course	Contact hrs	Self-studies	Total				
(hours)	Lecture and exercises (L)	60 h	90 h	150 h				
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (SL or PL) or "Elective Subjects" (SL)							
Language	English	English						

Module no. 07LE33M-POL	Experimental Polymer Physics 9 ECT					
Lecturer/s	Prof. Dr. Günter Reiter					
Course details	Туре	Credit I	hrs	ECTS	Assessment	
	Lecture and exercises (L+E) 4+2 9 SL or PL					
Term	The lecture is offered in the winter s	emester				
Qualification objectives						
Course content	We can't imagine life and technology today without polymers, if you think of materials like PET bottles and PVC, nylon, teflon or rubber. Also in nature biopolymers are ubiquitous, e.g. DNA, proteins or cellulose. This lecture will give an introduction into the experimental and theoretical concepts in understanding and characterisation of polymer systems. Both, applied and material aspects will be discussed - like polymer flow, elastomers and crystalline polymers - as well as present topics of fundamental research, e.g. glass transition, dynamics in confined geometries and self assembly. The lecture will deal with basic theoretical concepts and descriptive experiments. It will start with simple single chain phenomena and step by step develop more complex structures and dynamics of polymer solutions, melts and blends.					
Literature	 G. Strobl, The Physics of Poly Colby & Rubinstein, Polymer F 					
Preliminaries / Previous knowledge	Experimental Physics I-IV (B.Sc. Ph	ysik), Thermodyn	amics			
Final Exam	Written (120 min) or oral (30 min) ex	am				
Workload (hours)	Course	Contact hrs	Self	-studies	Total	
(nouro)	Lecture and exercises (L+E)	90 h	1	180 h	270 h	
Usability	M.Sc. Physics: "Advanced Physics 2" (PL), "Advanced Physics 3" (SL), "Elective Sub- jects" (SL), M.Sc. Applied Physics: "Advanced Experimental Physics" (PL), "Applied Physics" (PL or SL) or "Elective Subjects" (SL)					
Language	English					

3.3.17. Experimental Polymer Physics (9 ECTS)

Module no. 07LE33M-SELFAS	Physical Processes of Self-Assembly and Pattern Formation7 ECTS					
Lecturer/s	Prof. Dr. Günter Reiter					
Course details	Туре	Credit hrs	ECTS	Assessment		
	Lecture and exercises (L+E)	3+2	7	SL or PL		
Term	The lecture is offered in the summer seme	ester	l	•		
Qualification objectives	system, can lead to regular patterns on s scopic sizes. They will understand the ph	Students will learn how structural organization, i.e., the increase in internal order of a system, can lead to regular patterns on scales ranging from molecular to the macro-scopic sizes. They will understand the physics of how molecules or objects put themselves together without guidance or management from an outside source.				
Course content	Goal: Questions about how organization and order in various systems arises have been raised since ancient times. Self-assembling processes are common throughout nature and technology. The ability of molecules and objects to self-assemble into supra-mo lecular arrangements is an important issue in nanotechnology. The limited number of forms and shapes we identify in the objects around us represent only a small sub-set of those theoretically possible. So why don't we see more variety? To be able answering such a question we have to learn more about the physical processes responsible for self-organization and self-assembly.					
	Preliminary program: "Physical laws for making compromises" Self-assembly is governed by (intermolecular) interactions between pre-existing parts or disordered components of a system. The final (desired) structure is 'encoded' in the shape and properties of the basic building blocks. In this course, we will discuss general rules about growth and evolution of structures and patterns as well as methods that predict changes in organization due to changes made to the underlying components and/or the environment.					
Literature	 Yoon S. LEE, Self-Assembly and Nanotechnology:A Force Balance Approach, Wiley 2008 Robert KELSALL, Ian W. HAMLEY, Mark GEOGHEGAN, Nanoscale Science and Technology, Wiley, 2005 Richard A.L. JONES, Soft Machines: Nanotechnology and Life, Oxford University Press, USA 2008 Philip BALL, Shapes, Flow, Branches. Nature's Patterns: A Tapestry in Three Parts, Oxford University Press, USA J.N. ISRAELACHVILI, Intermolecular and Surface Forces, Third Edition, Else- vier, 2011 Continuative and supplementary references will be given during the lecture. 					
Preliminaries / Previous knowledge	Experimentalphysik IV (Condensed Matte	r)				

3.3.18. Physical Processes of Self-Assembly and Pattern Formation (7 ECTS)

Final Exam	Written (120 min) or oral (30 min) exam					
Workload (hours)	Course Contact hrs Self-studies To					
	Lecture and exercises (L+E)	75 h	135 h	210 h		
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)					
Language	English					

Module no. 07LE33M- HL	Fundamentals of Semiconductors& Optoelectronics5 ECTS							
Lecturer/s	apl. Prof. Dr. Joachim Wagner (Frau	apl. Prof. Dr. Joachim Wagner (Fraunhofer IAF), Prof. Andreas Bett (Fraunhofr ISE)						
Course details	Type Credit hrs ECTS Assess							
	Lecture and exercises (L+E)	Lecture and exercises (L+E) 2+1 5 S						
Term	The lecture is offered in the winter se	emester						
Qualification objectives	well as techniques for the fabric semiconductor layers; furtherm niques for the characterization of structure parameters.	• Students become also familiar with the working principle and different variants of						
Course content	 Inorganic crystalline semicondu Fabrication of bulk semiconduc Electronic band structure, tight- Effective mass of electrons and Density of states, statistics of electrical transport by electrons Quantization effects in semicon p-n-junction, photodiode, light electron 	tor crystals and e binding vs. nearly holes, n- and p-t ectrons and hole and holes, elect ductors, quantum	pitaxial layers y free electron a type doping s ric fields and cui n films and supe	pproach rrents				
Literature	 H. Ibach, H. Lüth, "Festkörperpl K. Seeger, "Semiconductor Phy P. Yu, M. Cardona, "Fundamen 	sics" (Springer, 2	2004)	r, 2010)				
Preliminaries / Previous knowledge	Solid-state physics and theoretical p	hysics at the leve	el of a BSc in Ph	ysics				
Final Exam	Oral exam (30 min)							
Workload (hours)	Course	Contact hrs	Self-studies	Total				
	Lecture and exercises (L+E)	45 h	105 h	150 h				
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)							
Language	English or German							

3.3.19. Fundamentals of Semiconductors & Optoelectronics(5 ECTS)

Module no. 07LE33M- HLBAU	Semiconductor Devices 5 ECTS								
Lecturer/s	apl. Prof. Dr. Harald Schneider (Heli	apl. Prof. Dr. Harald Schneider (Helmholtz-Zentrum Dresden-Rossendorf HZDR)							
Course details	Туре	Type Credit hrs ECTS Assessmer							
	Lecture and exercises (L+E)	Lecture and exercises (L+E) 2+1 5							
Term	The lecture is offered in the summer break (May/June)	semester as a b	block course du	iring the Pentecost					
Qualification objectives									
Course content	 p-n junction: diode rectifier, pho Bipolar transistors, HBT Field effect-transistors: JFET, N 	 Metal-semiconductor-contact, Schottky-Diode p-n junction: diode rectifier, photodiode, LED, laserdiode, solar cell 							
Literature	 S.M. Sze and K.K. Ng, Physics S.M. Sze, Semiconductor Device 		or Devices, Wil	ey, 2006					
Preliminaries / Previous knowledge	Experimentalphysik IV (Solid state p & Optoelectronics" (apl. Prof. J. Wag		Fundamentals	of Semiconductors					
Final Exam	Oral exam (30 min)								
Workload (hours)	Course	Contact hrs	Self-studie	s Total					
	Lecture and exercises (L+E)	45 h	105 h	150 h					
Usability		M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)							
Language	English or German								

3.3.20. Semiconductor Devices (5 ECTS)

Module no. 11LE50MO-5115	Mechanical Properties and Degradation Mechanisms 3 ECTS								
Lecturer/s	Prof. Dr. Chris Eberl (Fraunhofer IWM)								
Course details	Туре	Type Credit hrs ECTS Assessme							
	Lecture and exercises (L)	2	3	SL					
Term	The lecture is offered in the summer	semester	L	1					
Qualification objectives	The goal is to learn how materials properties and their impact on functionality and per- formance of micro systems. You will learn about the physical mechanisms in structural and functional materials as well as damage evolution during the applications lifetime. Based on the physical understanding you can evaluate microsystem designs, improve their lifetime and performance. This allows specifying materials and systems closer to their performance limit.								
Course content	 Fundamentals in stress and strate Fundamentals in mechanics of Micro- and nanostructured mate Small scale characterization of Intrinsic stresses Elastic and plastic behaviore Adhesion properties 	 Elastic and plastic behavior 							
Literature	 L.B. Freund and S. Suresh: "Th T.H. Courtney: "Mechanical Be M. Madou: "Fundamentals of M W. Menz und P. Bley: "Mikrosystem 	 M. Ohring: "The Materials Science of Thin Films", Academic Press, 1992 L.B. Freund and S. Suresh: "Thin Film Materials" T.H. Courtney: "Mechanical Behaviour of Materials", Mc-Graw-Hill, 1990 M. Madou: "Fundamentals of Microfabrication", CRC Press 1997 W. Menz und P. Bley: "Mikrosystemtechnik für Ingenieure", VCH Publishers, 1993 Chang Liu: Foundations of MEMS, Illinois ECE Series, 2006 							
Previous knowledge	-								
Final Exam	written or oral examination								
Workload	Course	Contact hrs	Self-studies	Total					
(hours)	Lecture and exercises (L)	30 h	60 h	90 h					
Usability		M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (SL) or "Elective Subjects" (SL)							
Language	English								

3.3.21. Mechanical Properties and Degradation Mechanisms (3 ECTS)

Module no. 07LE33M- MODMAT	Theory and Modeling of Materials5 ECTS							
Lecturer/s	apl. Prof. Dr. Christian Elsässer (Fraunhofer IWM)							
Course details	Type Credit hrs ECTS Assessment							
	Lecture and exercises (L+E)	2+1		5	SL or PL			
Term	Courses of the lecture series are off	ered regularly in a	alternat	ting order.				
Qualification objectives	 Students become able to develop and apply theoretical models to investigate practical problems of the physics of materials Students become familiar with theoretical condensed-matter physics and computational modeling and simulation of materials 							
Course content	The series of one- or two-semester elective-subject lectures introduces theoretical models and computational methods of solid-state physics for the description of many- electron systems, by means of which cohesion and structure, physical, chemical, or mechanical properties of perfect crystals and real materials can be understood qualita- tively and calculated quantitatively on a microscopic fundament. The lecture series comprises courses on, e.g., these topics: • Electronic-structure theory of condensed matter I + II • Superconductivity I (phenomenology) + II (microscopic theory) • Theoretical models for magnetic properties of materials • Theory of atomistic and electronic structures at interfaces in crystals • etc. The content of each course will be announced for each semester.							
Literature	recommended literature will be anno	ounced in each le	cture					
Preliminaries / Previous knowledge	Theoretical physics and solid-state p	physics on the lev	el of a	BSc in Ph	ysics			
Final Exam	Oral exam (30 min)							
Workload (hours)	Course	Contact hrs	Self	-studies	Total			
(Lecture and exercises (L+E) 45 h 105 h							
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)							
Language	English or German							

3.3.22. Theory and Modeling of Materials (5 ECTS)

3.3.23. Quantum Transport (7 ECTS)

Module no. 07LE33M- QTRANS	Quantum Transport 7 ECTS							
Lecturer/s	PD Dr. Michael Walter, PD Dr. Thomas Wellens							
Course details	Type Credit hrs ECTS Assessmer							
	Lecture and exercises (L+E)	3+2		7	SL or PL			
Term	The lecture is offered irregularly in the	ne summer semes	ster.					
Qualification objectives	 Students become familiar with advanced theoretical tools relevant for quantum transport theory (Green functions, scattering theory, diagrammatic methods for performing disorder average, Landau-Büttiker formalism) Students understand how quantum effects modify the transport behaviour in various physical systems 							
Course content	How to describe transport of a particle from one point in space to another one is a fundamental problem in theoretical physics, which is at the same time highly relevant for many technological applications, for example in electronics (transport of electrons) or solar cells (separation of positive and negative charge carriers generated by light). On microscopic scales, quantum properties such as the wave nature of a quantum particle, or the quantization of energy levels become relevant and make quantum transport different from classical transport based on Newton's equations. In this lecture, we will approach the topic of quantum transport from different perspectives, with focus on (i) transport of quantum particles (or waves) in disordered structures which are described in a statistical way, and (ii) the explicit description of transport in an electronic device at the atomic scale, with the single molecule transistor as prominent example, which is likely to be the basis of future electronics.							
Literature	 E. Akkermans and G. Montamba (Cambridge University Press, C P. Sheng, Introduction to Waves ena (Academic Press, New Yor S. Datta, Quantum Transport: A 	ambridge, 2007) Scattering, Localiz k, 1995)	zation, a	and Mesos	scopic Phenom-			
Previous knowledge	Basic quantum mechanics							
Final Exam	Written (120 min) or oral (30 min) ex	am						
Workload (hours)	Course	Contact hrs	Self-s	studies	Total			
(Lecture and exercises (L+E)	75 h	13	35 h	210 h			
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)							
Language	English							

Module no. 07LE33M-CRYSTGROW	Crystal Growth Technology 3 ECTS							
Lecturer/s	PD Dr. Andreas Danilewsky (Kristallographisches Institut)							
Course details	Туре	Credit h	ers ECTS	Assessment				
	Lecture (L)	2	3	SL or PL				
Term	The lecture is offered in the winter se	emester	i					
Qualification objectives	 Students know the different methods of crystal growth regarding the phase transition and configurations. They predict the related physical as well as the chemical processes and identify the problems of industrial crystal growth techniques. They analyse the application of external fields and the use of simulation tools. Students are familiar with the different types of crystal growth methods and how to produce various crystalline materials. 							
Course content	 Fundamentals of crystal growth basics and methods are given. The overview is followed by a discussion of current aspects of bulk crystal growth for scientific and commercial production. These aspects are the use of external fields under high pressure and gravity fields like microgravity. The principles of thermodynamic equilibrium in growth systems are introduced and examples are applied. The problems of large industrial crystals and the solution with the use of simulation tools are presented. 							
Literature	 Hurle, D.T.J., Handbook of Crys Dhanaraj, G., Byrappa, K., Prasa tal Growth. Springer, Berlin, 181 Duffar, T. (Ed.) (2010): Crystal Chichester, 566. Rudolph, P. Handbook of Crys Amsterdam. 	d, V., Dudley, M. 8. I Growth process	(Eds.) (2010): Ha ses based on c	andbook of Crys- apillarity. Wiley,				
Preliminaries / Previous knowledge	Basic knowledge of solid state physic	cs and crystallogr	aphy					
Final Exam	Written or oral exam (120 min)/ proto	ocol						
Workload (hours)	Course	Contact hrs	Self-studies	Total				
	Lecture (L)	30 h	60 h	90 h				
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (SL) or "Elective Subjects" (SL)							
Language	English							

3.3.24. Crystal Growth Technology (5 ECTS)

Module no. 07LE33M- LTPHYS	Low Temperature Physics 9 ECTS							
Lecturer/s	Prof. Dr. Frank Stienkemeier	Prof. Dr. Frank Stienkemeier						
Course details	Туре	Type Credit hrs ECTS Assessme						
	Lecture and exercises (L+E)	Lecture and exercises (L+E) 4+2 9						
Term	The lecture is offered irregularly	·						
Qualification objectives	 ciples as well as the experiment reaching extreme low temperate Students will be familiar with materials will know how low temperate signed, and what materials are 	 The lecture Low Temperature Physics provides an introduction to the physical principles as well as the experimental techniques for working at low temperatures and reaching extreme low temperature conditions. Students will be familiar with material properties at low temperatures. Students will know how low temperatures are generated, how cryostats are designed, and what materials are used. Students will learn modern scientific work at low as well as ultra-low temperatures 						
Course content	 states, thermal expansion, friction ductivity) Superfluidity Matrix and helium droplet isola Superconductivity Generation of low temperature coolers) Measurements at low temperature liquids, magnetic measuremer Cryostats (thermal insulation, 	 states, thermal expansion, friction, viscosity, thermal conductivity, electrical conductivity) Superfluidity Matrix and helium droplet isolation techniques Superconductivity Generation of low temperatures (refrigerators, Joule-Thompson effect, cryocoolers) Measurements at low temperature conditions (temperature, pressure, levels of liquids, magnetic measurements, acoustic measurements, etc.) Cryostats (thermal insulation, materials, containers and transfer lines, etc.) Cold dilute samples (cold molecular beams, trapped molecules and trapped ions) 						
Literature	Frank Pobell, Matter and Meth							
Preliminaries / Previous knowledge	Experimental Physics I-IV Quantum Mechanics							
Final Exam	Written (120 min) or oral (30 min) ex	am						
Workload (hours)	Course	Contact hrs	Self-studies	Total				
	Lecture and exercises (L+E)	90 h	180 h	270 h				

3.3.25. Low Temperature Physics (9 ECTS)

Usability	 M.Sc. Physics: "Advanced Physics 2" (PL), "Advanced Physics 3" (SL), "Elective Subjects" (SL), M.Sc. Applied Physics: "Advanced Experimental Physics" (PL), "Applied Physics" (PL or SL) or "Elective Subjects" (SL)
Language	English

3.3.26. Statistics and Numerics (7 ECTS)

Module no. 07LE33M-STATNUM	Statistics and Numerics 7 ECTS							
Lecturer/s	Prof. Dr. Jens Timmer							
Course details	Туре	Type Credit hrs ECTS Assessmen						
	Lecture and exercises (L+E)	Lecture and exercises (L+E) 3+2 7						
Term	The lecture is offered irregularly		I I					
Qualification objectives	Students are able to mathemat	 Students are able to mathematically formulate statistical and numerical problems. Students can implement computer programs to solve statistical and numerical 						
Course content	 Optimization Non-linear modeling Kernel estimator	 Parameter estimation Test theory Solution of systems of linear equations Optimization Non-linear modeling Kernel estimator Integration of ordinary, partial and stochastic differential equations Spectral analysis 						
Literature	Press et al. Numerical Recipes	s, Cambridge Ur	iversity	Press				
Preliminaries / Previous knowledge	Basics of Analysis and Linear Algeb	ra						
Final Exam	Written (120 min) or oral (30 min) ex	am						
Workload (hours)	Course	Contact hrs	Self-	studies	Total			
(Lecture and exercises (L+E) 75 h 135 h 210 h							
Usability		M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)						
Language	English or German							

Module no. 07LE33M-DFT	Computational Physics:7 ECTSDensity Functional Theory7							
Lecturer/s	Prof. Dr. Michael Moseler							
Course details	Type Credit hrs ECTS Assessment							
	Lecture and exercises (L+E)	3+2	2	7	SL or PL			
Term	The lecture is offered irregularly	i						
Qualification objectives	 Students are familiar with electronic structure calculations. Students are familiar with the basic Hamiltonian of the electronic structure problem and electronic many-body wave function. Students know the Hartree-Fock equations and post Hartree-Fock methods – such as Møller-Plesset and Configurational Interaction. Students are familiar with the Hohenberg-Kohn-theorem, the Kohn-Sham-equations, the concept of an exchange-correlation potential and the various local approximations to it. Student arefamiliar with time-dependent DFT and know the Runge-Gross-theorem and the time-dependent Kohn-Sham-equations. 							
Course content	Density functional theory (DFT) has become one of the most important tools for the numerical solution of the electronic many-body Schrödinger equation. It is currently used by many material scientists to study the properties complex systems containing up to several thousand atoms and electrons. This lecture introduces the theoretical foundations of DFT within the Hohenberg-Kohn-Sham frame work. It also touches numerical questions in an accompanying hands-on course. Numerical exercises will cover the electronic structure of atoms and nanoparticles.							
Literature	Lecture script: Electronic structure o	f matter						
Preliminaries / Previous knowledge	Basic knowledge in many-body quar	ntum mechanics						
Final Exam	Written or oral exam (60 min)							
Workload (hours)	Course	Contact hrs	Sel	f-studies	Total			
(Lecture and exercises (L+E) 75 h 135 h 21							
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)							
Language	English							

3.3.27. Computational Physics: Density Functional Theory (7 ECTS)

Module no. 11LE50MO-2080	Modelling and System Identification 6 ECTS							
Lecturer/s	Prof. Dr. Moritz Diehl (IMTEK)							
Course details	Type Credit hrs ECTS Assessment							
	Lecture and exercises (L+E)	2+2		6	SL or PL			
Term	The lecture is offered regularly in the	e winter semeste	r.					
Qualification objectives	Aim of the module is to enable the students to create and identify models that help to describe and predict the behaviour of dynamic systems. In particular, students shall become able to use input-output measurement data in form of time series to identify unknown system parameters and to assess the validity and accuracy of the obtained models.							
Course content	Linear and Nonlinear Least Squares, Maximum Likelihood and Bayesian Estimation, Cramer-Rao-Inequality, Recursive Estimation, Dynamic System Model Classes (Linear and Nonlinear, Continuous and Discrete Time, State Space and Input Output, White Box and Black Box Models), Application of identification methods to several case stud- ies. The lecture course will also review necessary concepts from the three fields Statis- tics, Optimization, and Systems Theory, where needed.							
Literature	 Lecture manuscript Ljung, L. (1999). System Identif Lecture manuscript "System Identification" 	-	or the Use	er. Prenti	ice Hall			
Preliminaries / Previous knowledge	Differential Equations, Systems The	ory and Feedbac	k Control					
Final Exam	Written or oral exam							
Workload (hours)	Course	Contact hrs	Self-s	tudies	Total			
(Lecture and exercises (L+E)	60 h	12	0 h	180 h			
Usability	M.Sc. Physics: "Elective Subjects" (SL), M.Sc. Applied Physics: "Applied Physics" (PL or SL) or "Elective Subjects" (SL)							
Language	English							

3.3.28. Modelling and System Identification (6 ECTS)

Module 07LE33K-ELSUB_APHYS	Elective Subjects 10 ECTS							
Responsibility	Dean of Studies, or Faculty/Institute responsible for selected course							
Courses		Type Credit hrs ECTS Assess- Semerement						
	Courses in the M.Sc. Applied Physics and/or other M.Sc./M.A. pro- grams by own choice	L+E	According to selected courses	10	SL	WiSe + SoSe		
	Total:			10				
Required academic assessment	Subject to selected course	es						
Grading	-							
Qualification objectives	The qualification objects	are subje	ect to the selecte	d course				
Course content	Students select different of points in total. The select gram, or of the M.Sc./M.A may admit courses of othe subject to the selected co	tion may A. program er externa	contain lectures	of the M plines. T	1.Sc. Applied he examinatio	Physics pro- on committee		
Workload	Course		Contact hrs	Sel	f-studies	Total		
(hours)	Elective courses		subject to	selected	courses	300 h		
	Total:		300 h					
Usability	M.Sc. Applied Physics							
Previous knowledge	Subject to selected course	es						
Language	Subject to selected course	es						

3.4. Elective Subjects (10 ECTS credit points)

3.5. Term Paper (6 ECTS credit points)

Module 07LE33M-TP	Term Paper					6 ECTS				
Responsibility	Dean of Studies, Lecturers of the Institute	Dean of Studies, Lecturers of the Institute of Physics								
Courses		Туре	Credit hrs	ECTS	Assessment	Semester				
	Term paper seminar	S	2	6	PL: oral presen- tation and writ- ten report	WiSe + SoSe				
	Total:		2	6						
Required academic assessment	adjacent area and prep	Students elaborate and give an oral presentation to a specialized physics topic or an adjacent area and prepare a written documentation. Active participation in all presentations of the seminar is expected.								
Grading	A combined grade is given a combined grade is given by the second	en for the	e oral presen	itation an	d the written docu	mentation.				
Qualification objectives	 Students are able to tions Students are able front of a broad aude Participants have to Students can give stude	to prepar dience he skills t	e and prese o lead a disc	nt a topic ussion in	of current physic a group of studen	al research in ts				
Course content	The research groups of cation and registration to in the first week of the s The <i>Term Paper</i> semin field of physics or a neight	o a partic emester. ar compr	ular seminar ises approxir	will be in mately 10	a common event	generally held				
Workload (hours)	Course		Contact hrs	Se	lf-studies	Total				
	Term paper seminar		21 h		159 h	180 h				
	Total:		21 h		159 h	240 h				
Usability	M.Sc. Physics, M.Sc. A	pplied Ph	ysics		L					
Previous knowledge	Basic knowledge in res	pective to	pic as acquir	ed in self	f-studies or lecture					
Language	English									

Module Master Laboratory Applied Physics **8 ECTS** 07LE33M-MLAB APHYS Responsibility Head of the master laboratory ECTS Courses Course Assessment Semester Type Master Laboratory Lab 8 PL: experi-WiSe + **Applied Physics** SoSe mental work, written report, oral presentation Total: 8 Organisation The Master Laboratory Applied Physics consists of the successful accomplishment of different laboratory experiments. In total, all experiments comprise an on-site workload of 16 full days (with 2 days corresponding to 1 ECTS credit point). **Required academic** For each experiment the students have to prepare the scientific background, which is assessment tested in an initial written and oral exam, The students perform each experiment in teams of two and prepare written lab report. For some experiments an oral presentation of their results is requested. Grading For each of the experiments a grade is given based on an initial written and oral guestioning (test of the preparatory knowledge), the experimental performance and the written report (incl. lab report and analysis). All marks contribute equally to the final module grade (arithmetic mean). Repetition If individual experiments have to be repeated a date has to be arranged with the respective supervisor of the experiment. Qualification Students are able to perform complex advanced experiments running over several objectives days · Students are able to apply advanced statistical data analysis methods · Students are able to prepare a written lab report • Students are able to critically evaluate and assess their experimental results The current catalogue of laboratory experiments is **Course content** available online on http://www.physik.uni-freiburg.de/studium/labore Workload Total Course Contact hrs Self-studies (hours) Master Laboratory 120 h 120 h 240 h (16 days*7.5 h) **Applied Physics** Total: 150 h 90 h 240 h Usability M.Sc. Applied Physics

3.6. Master Laboratory Applied Physics (8 ECTS credit points)

Previous knowledge	- Experimental skills as acquired e.g. in the Physics Laboratory B (B.Sc. Physik) - Statistical methods of data analysis
Language	English

3.7. Research Traineeship (30 ECTS credit points)

Module 07LE33M-RTRAIN	Research Traineeship			30 ECTS			
Responsibility / Supervision	Dean of Studies, Group leaders at the Institute of Physics	Dean of Studies, Group leaders at the Institute of Physics and associated Institutes					
Course details	Туре		ECTS	Assessment			
	Research (under supervision)	6 months	30	SL			
Organisation	Prior to their Master thesis students engage in a Research Traineeship which is accomplished in a six-month period. The aim of this module is to acquire basic knowledge in a certain research topic and field in preparation for the subsequent Master Thesis. For the traineeship, students select a supervisor at the Institute of Physics or at one of the associated and participating research institutes. The research traineeship can be started any time and has a duration of exactly 6 months. The students have to register for the research traineeship at the examination office.						
Grading	ungraded	ungraded					
Qualification objectives	 Students have a specialized basic knowledge in a certain research topic. Students know and are able to apply specific experimental and/or theoretical tools and methods in a specialised field of research. Students are prepared for performing a self-dependent research project (preparation for Master Thesis) 						
Course content	 Students acquire basic knowledge in a certain field of research in preparation for their Master Thesis. Participants obtain training in applying experimental and/or theoretical tools in a specialized field of research. Students participate in a current research project under the supervision of lecturers and researchers (post-docs and doctoral researchers). 						
Workload (hours)	900 h distributed over a six-month period						
Usability	M.Sc. Physics, M.Sc Applied Physics						
Precondition	Admission to the Research Traineeship requires successful accomplishment of the module <i>Master Laboratory</i> and of three of the four marked courses (AR) of the modules <i>Advanced Quantum Mechanics, Advanced Physics 1, Advanced Physics 2,</i> and <i>Term Paper.</i>						
Language	English	English					

3.8. Master Thesis (30 ECTS credit points)

Module 07LE33M-MSC	Master Thesis			30 ECTS		
Responsibility / Supervision	Group leaders at the Institute of Physics ar	Group leaders at the Institute of Physics and associated Institutes				
Module details	Туре		ECTS	Assessment		
	Master Thesis	6 months	28	PL: final thesis		
	Master Colloquium	45 min	2	SL: oral presentation		
	Total:		30			
Organisation	of the associated and participating researd pursued within the same work group as the the latest 2 weeks after successful complete	For their master thesis students select a supervisor at the Institute of Physics or at one of the associated and participating research institutes. Typically, the master thesis is pursued within the same work group as the traineeship. The Master Thesis starts at the latest 2 weeks after successful completion of the Research Traineeship. Registration has to be arranged with the examination office.				
Grading	c	The final thesis is graded by two examiners. One examiner is the supervisor of the thesis. Both grades contribute equally to the final grade (arithmetic mean).				
Qualification objectives	 Students acquired specialized knowledge of a certain research topic and field. Students have a strong expertise in applying specific experimental and/or theoretical tools and methods in their field of research. Students are able to perform independent research and can critically evaluate and assess their scientific results. Students can search and read scientific literature and apply and relate reported results to their research. 					
Module content	 Acquiring in-depth knowledge in the field of the master thesis work. Working on a particular problem in a specialized field of research. Development of the required experimental and/or theoretical tools and methods. Preparation of a written report on the performed research work. Preparation and performance of an oral presentation in the form of a public colloquium, discussing the topic of the master thesis, its physical context, and the underlying physical concepts. 					
Workload (hours)	-	900 h distributed over a six-month period. This workload includes research, preparation of the written thesis and preparation of the final presentation.				
Usability	M.Sc. Physics, M.Sc Applied Physics	M.Sc. Physics, M.Sc Applied Physics				
Precondition	Admission to the Master Thesis requires <i>Research Traineeship</i> .	Admission to the Master Thesis requires successful accomplishment of the module <i>Research Traineeship</i> .				
Language	English or German	English or German				