Module handbook for the study programs

Physics, Master of Science

of the Technical University of Dortmund

Version: September 28, 2023

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Preface

Numbering Scheme

The modules of the subject physics are provided here with a number of the form **PHYklmn**:

- ★ is the number of the semester in which this module can normally be started. The semesters of the Bachelor's and Master's program are numbered consecutively, i.e. k=1,...,6 for the bachelor program and k=7,...,10 for the master program,
- ▲ I the type of course:
 - I=1: Theoretical and experimental physics, e.g. integrated course;
 - I=2: Experimental physics;
 - I=3: Theoretical physics;
 - I=4: Laboratory course,
- A mn an ordinal number.

The import modules from mathematics, chemistry and computer science used in the bachelor's program are listed in the form published by the offering faculties. Therefore, they are also not numbered according to the scheme described above and the descriptions are designed differently.

General remarks

The modules of the elective area or the general area of specialization in the Bachelor's degree program and in the Master's degree program can be found in the module catalogs of the offering faculties. These are defined in more detail by the respective examination regulations. The selection of the possible modules is made in coordination between the participating subjects or faculties. A rigid catalog does not make sense in the interest of flexibility and adaptation to new developments in science and in the professional field. As an indication of possible combinations of modules in these areas, examples of proven combinations of courses are published on the Internet.

The list of elective modules for the elective area or the physics specialization area is also not to be regarded as exclusive or rigid. Here, too, it must be possible to take new developments into account; furthermore, it should also be possible to use courses taught by guest lecturers as well as courses taught by external lecturers habilitated at the faculty (ISAS, DESY, etc.) as well as other courses in these areas that do not take place on a regular basis.

No fixed modules or module combinations have been prescribed for the elective area or the physics specialization area in order to allow students to set their own individual focus, especially in the master's program. This focus is set in coordination with the lecturers, the student advisor and the examination board. It has been shown that a canon of sensible standard combinations emerges, to which the students orient themselves.

Many of the elective modules are therefore deliberately kept small (3CP) to allow students, in consultation with the lecturers, to optimally adapt to individual specialization preferences. For example, module 825 (Fundamentals of Detector Physics, 3CP) together with 823 (Astroparticle Physics, 6CP) and 7210 (Seminar: Particle and Astroparticle Physics, 3CP) could be a useful physics specialization in view of a master thesis in astroparticle physics. However, the same module 825 can also be used with 622 (Introduction to Medical Physics, 8 CP) and Radiation Therapy and Dosimetry (from the Medical Physics course) for a specialization in medical physics, or, combined still differently, in traditional particle physics at accelerators. In the interest of clarity, an exhaustive list of *all* possible combinations does not seem useful.

The module "Hauptseminar in Physics" according to §10 of the Master's Examination Regulations is not further specified in terms of subject matter, since all working groups of the faculty regularly offer seminars at the corresponding level. Some of them are explicitly described in the module catalog to indicate that they are well suited for an area of specialization in combination with other modules; an example is for instance PHY726. Of course, a seminar used for an area of specialization cannot be used again as a physics major seminar. Credit points for seminars are only awarded for regular active

participation in the seminar discussions; in addition, an individual contribution must be presented.

As is common in most physics departments and faculties, required courses and major electives rotate among instructors; therefore, module descriptions do not include instructor names.

For the majority of the modules in physics, the literature used is given in the module descriptions. Further literature will be announced at the beginning of each module by the current lecturers, on request also in advance.

Many modules from the Bachelor's or Master's program in Medical Physics can also be used in the Bachelor's and Master's programs in Physics, for example the modules Medical Physics I and II and other modules whose contents are not largely covered by compulsory, elective or optional modules of the Bachelor's and Master's programs in Physics. These modules are described in the corresponding module manual of the Master's program in Medical Physics.

Work load

The work load of one credit point corresponds to 30 hours of work. The work load quoted in the description of the modules below represents the typical work load associated with the modules.

Mode of delivery

All courses are planned to be delivered face-to-face, but the mode of delivery can be changed in agreement with the students or external constraints. While distance learning is possible for most lectures and seminars, it is difficult to maintain for laboratory courses.

Examinations

Most modules are completed by an examination. If the type of examination is not fixed in the module description it has to be specified by the examiner no later than two weeks after the start of the course. Details about the examinations, e.g. the length and the announcement procedure, are detailed in §9 of the Master's Examination Regulation.

Teaching methods

The teaching methods used depend on the type of course:

- "Lecture" (L)for lecture-type courses and seminars given by invited speakers
- "Problem-based learning" (T) for tutorials/exercise sessions, e.g. in theoretical physics
- "Seminar" (S) for presentations prepared by students
- "Directed discussion" for an in-class discussion of the presented material organized by the teacher
- "Laboratory method" (P) for lab experiments conducted by the students and under supervision
- "Research" for the Master thesis and internships

Teachers can deviate from the teaching methods indicated given personal preferences.

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Module	dule Name		Module	СР
			type	
PHY412	Elective module	Basic Concepts of Physics (Variants a and b)	W,BM	6 / 5
PHY421	Elective module	Instruments of Modern Physics	W,BM	5
PHY422	Elective module	Seminar: Introduction to Particle Accelerator Physics	W,BM	3
PHY515	Elective module	Seminar: Physics of Sailing	W,BM	3
PHY523a	Elective module	Statistical Methods for Data Analysis / SMD A	W,BM	5
PHY523b	Elective module	Statistical Methods for Data Analysis / SMD B	W,BM	5
PHY524	Elective module	Physics and Technology of Verification of Arms Limitation Treaties	W,BM	3
PHY525	Elective module	Statistical Methods for Data Analysis 2	W,BM	3
PHY526a	Elective module	Laser Physics	W,BM	5
PHY526b	Elective module	Laser Physics	W,BM	3
PHY528	Elective module	Seminar: Nuclear Energy and Other Energy Issues	W,BM	3
PHY5210V	Elective module	Lecture Magnetism	W,BM	6
PHY5210S	Elective module	Seminar Magnetism	W,BM	3
PHY5211	Elective module	Materials for Nanoelectronics and High-Speed Quantum Electronic Devices	W,BM	5
PHY5214	Elective module	Literature Seminar Physics on ultrashort time W,E scales		3
PHY5216	Elective module	Seminar: Photovoltaics	W,BM	3
PHY5217	Elective module	Scattering Methods in Solid State Physics	W,BM	5
PHY533	Elective module	Group Theory in Physics I	W,BM	6
PHY534	Elective module	Introduction to Quantum Field Theory Elementary Particles	ofW,BM	3

PHY535	Elective module	Cosmology, Quantum Cosmology, Gravitational Waves	IW,BM	9
PHY536	Elective module	Seminar: Physics and Philosophy of Time	W,BM	3
PHY537	Elective module	Group Theory in Physics II	W,BM	5
PHY538	Elective module	Group theory in Solid State Physics	W,BM	6
PHY539	Elective module	Seminar - Condensed Matter Meets Particle Physics	W, BM	3
PHY621	Elective module	Electronics	W,BM	8
PHY622	Elective module	Introduction to Medical Physics / Medical Physics	IW,BM	8
PHY623	Elective module	Magnetic Resonance	W,BM	5
PHY624	Elective module	Seminar: Special Topics in Experimental Particle Physics	W,BM	3
PHY625	Elective module	Physics and Technology of Semiconductor Nanostructures	W,BM	3
PHY626	Elective module	Machine Learning for Physicists	W,BM	4
PHY627	Elective module	Seminar: Recent Topics and Techniques in Surface Sciences	W,BM	3
PHY628	Elective module	Advanced Nonlinear Spectroscopic Methods in Solid State Physics.	W,BM	3
PHY629	Elective module	Seminar: Applied Dosimetry	W,BM	3
PHY6210	Elective module	Methods of Clinical Research	W,BM	5
PHY6211	Elective module	Applications of Machine Learning in Medical Physics	W,MM	3
PHY6212	Elective module	Superconductivity	W,(B)M	3
PHY6213	Elective module	Semiconductor Physics	W,BM	5
BP12	Elective module	Physics of Life	W,BM	6
PHY631	Elective module	Advanced Quantum Mechanics	W,BM	6
PHY632	Elective module	Computational Physics	W,BM	9
PHY633	Elective	Theory of Soft and Biological Matter	W,BM	6

	module			
PHY634	Elective module	General Relativity	W,BM	6
PHY635	Elective module	Advanced Solid State Physics I: Semiconductors and Light-Matter Interaction	W,BM	6
PHY711	Special module	Accelerator Physics (see below at 731/32)	WP,M	12
PHY712	Elective module	Accelerator Physics I	W,BM	6
	Elective module	Ethics of the Natural Sciences	W,BM	3
PHY713	Elective module	Seminar: Soft Matter and Biophysics: Experiment and Theory	W,(B)M	3
PHY714	Elective module	Molecular Simulation of Soft Matter and Biological Materials	W,M	6
PHY722	Elective module	Seminar: Modern Problems in the Usage of Synchrotron Radiation and Scattering Tunneling Microscopy	W,M	3
PHY723	Elective module	Seminar: Key Experiments in Particle Physics	W,M	4
PHY724	Elective module	Measurement Methods in Surface Physics	W,BM	6
PHY725	Elective module	Introduction to Optical Properties of Solids	W,BM	3
PHY726	Elective module	Seminar: Accelerator Physics and Synchrotron Radiation - Applications in Solid State Physics	W,BM	3
PHY727	Elective module	Atomically Resolved Surface and Interface Analysis	W,BM	3
PHY728	Elective module	Seminar: Solid State Spectroscopy	W,BM	3
PHY729	Elective module	Seminar: Laser - Types and Applications	W,BM	3
PHY7210	Elective module	Seminar: Particle and Astroparticle Physics	W,BM	3
PHY7211	Elective module	Seminar: Neutrino and Gamma Astronomy	W,BM	3
PHY7212	Elective module	Seminar: Particle Physical Aspects of Cosmic Rays	W,BM	3
PHY7213	Elective module	Seminar: Modern Optics	W,BM	3
PHY7214	Elective module	Quantum Optics	W,M	3
PHY7215	Elective module	Seminar: Reading Course on Particle Physics Topics	W,BM	3

PHY7217	Elective module	Seminar: Radio Astronomy	W,BM	3
PHY7218	Elective module	Seminar: Cosmic Rays	W,BM	3
PHY7219a	Elective module	, , , , , , , , , , , , , , , , , , , ,		3
PHY7220a	Elective module	Physicochemical Analytics 2a, Applied Plasma Physics	W,BM	3
PHY7221a	Elective module	Physicochemical Analytics 3a, Applied Laser Spectrometry	W,BM	3
PHY7219b	Elective module	Physicochemical Analytics 1b, Applied Spectrometry (with laboratory course)	W,BM	5
PHY7220b	Elective module	Physicochemical Analytics 2b, Applied Plasma Physics (with laboratory course)	W,BM	5
PHY7221b	Elective module	Physicochemical Analysis 3b, Applied Laser Spectrometry (with laboratory course)	W,M	5
PHY7222	Elective module	Magnetism II	W,M	3/6
PHY7224	Elective module	Seminar: Information Technology of the Future	W,BM	3
PHY7225	Elective module	Tandem Projects in Particle Physics	W,BM	6
PHY7226	Elective module	Applied Physics in clinical medicine	W,M	3
PHY7227	Elective module	Seminar: Searches for New Particles, Dark Matter & Co.	W,M	3
PHY7228	Elective module	Superconducting Technology Applied to Particle Accelerators	W,M	3
PHY7229	Elective module	Seminar: Terahertz Dynamics of Condensed Matter	W,M	3
PHY7230	Elective module	Seminar: Journal Club: Quantum Technologies	W,M	3
PHY7231	Elective module	Dynamics of Open Optical Systems	W,M	5
PHY7232	Elective module	Top Quark and Higgs Boson Physics	W,M	6
PHY7233	Elective module	Practical Aspects of Instrumentation	W,M	3/6/9
PHY7234	Elective module	Laboratory of Condensed Matter Physics: Time- Resolved Photoemission	W,M	6
PHY7235	Elective module	Advanced Solid State Physics II – Magnetism and Superconductivity	W,M	6

PHY731		Introduction to Theoretical Elementary Particle	WP,M	12
PHY732	module	Physics (731)		
PHY711		or Introduction to Theoretical Solid State Physics (732)		
		or		
		Accelerator Physics (711)		
PHY733	Elective module	Quantum Field Theory	W,M	8
PHY734	Elective module	Seminar: Theory of Strongly Correlated Systems in Solid State Physics	W,BM	3
PHY735	Elective module	Introduction to the Renormalization Group	W,M	4
PHY736	Elective module	Seminar: Physics Beyond the Standard Model (BSM Seminar)	W,BM	3
PHY737	Elective module	Seminar: Theoretical Problems of Condensed Matter	W,BM	3
PHY738	Elective module	Hadrons in Quantum Chromodynamics	W,M	4
PHY739	Elective module	Seminar: Differential Geometry and General Relativity	W,M	5
PHY7310	Elective module	Seminar: Big Questions Seminar	W,M	3
PHY7311	Elective module	Seminar: Neutrinos and Cosmology	W,M	3
PHY7312	Elective module	Theory of Magnetism in Solids	W,M	6
PHY7313	Elective module	Master Module Theory of Soft and Biological Matter	W,M	5
PHY7314	Elective module	Lecture: Quantum Theory of Semiconductors	W,M	3
PHY7315	Elective module	Ask me anything: Quantum Dots	W,M	3
PHY7316	Elective module	Advanced Topics in Quantum Field Theory	W,M	6
PHY7317	Elective module	From Standard Model to BSM Physics	W,M	3
PHY741 until SS18	Laboratory Course	Laboratory Course for Master Students I	P,M	10
PHY742 from WS18/19	Laboratory Course	Advanced Laboratory Course for Master Students I	P,M	6
KM09/	Elective	Computer Lab: Applied Proton Therapy	W,M	6

APM11	module (laboratory course)			
PHY811	Elective module	Flavour Physics in Experiment and Theory	W,M	6
PHY812	Elective module	Accelerator Physics II	W,M	6
PHY822	Elective module	Experimental Aspects of Particle Physics	W,M	6
PHY823	Elective module	Astroparticle Physics	W,BM	6
PHY823.2	Elective module	Astroparticle Physics II	W,BM	3
PHY825	Elective module	Fundamentals of Detector Physics	W,M	3
PHY826	Elective module	Seminar: Detector Systems in Particle and Medical Physics	W,M	3
PHY827	Elective module	Seminar: False Discoveries in Particle Physics	W,BM	3
PHY829	Elective module	Block course: Structural analysis with X-Rays	W,M	5
PHY8210	Elective module	Block course: External School in Particle Physics	W,M	1
PHY8211	Elective module	Applications of Synchrotron Radiation	W,M	3/5
PHY8212	Elective module	Light-Matter Interaction	W,BM	6
PHY8213	Elective module	Seminar: Light-Matter Interaction	W,BM	3
PHY831	Elective module	Many-particle Solid State Theory	W,M	8
PHY832	Elective module	Cosmology	W,BM	3
PHY833	Elective module	Flavour Physics	W,M	6
PHY834	Elective module	Introduction to Renormalization of Quantum Field Theories	W,M	2
PHY835	Elective module	Introduction to Grand Unified Theories	W,M	2
PHY836	Elective module	Introduction to Group Theory and Lie Algebras	W,M	2
PHY837	Elective module	Calculation Methods for Feynman Diagrams	W,M	2
PHY838	Elective	Theory of Soft and Biological Matter II	W,M	5

	module			
PHY839	Elective module	From Standard Model to BSM Physics	W,M	3
PHY841 until SS18	Laboratory Course	Experimental Exercises for Master Students II	P,M	10
PHY842 from WS18/19	Laboratory Course	Advanced Laboratory Course II for Master Students: Solid State Physics	W,P,M	6
PHY843 from WS18/19	Laboratory Course	Advanced Laboratory Course II for Master Students: Particle Physics	W,P,M	6
PHY844 from WS18/19	Laboratory Course	Advanced Laboratory Course II for Master Students: Theory	W,P,M	6
PHY845 from WS18/19	Laboratory Course	Advanced Laboratory Course II for Master Students: Electronics	W,P,M	6
PHY846 from WS18/19	Elective module	Seminar on Condensed Matter Theory Laboratory Course	W,P,M	3
PHY911	Research internship	Research Internship	P,M	15
PHY912	Methods and project planning	Methods and Project Planning	P,M	15
PHY1011	Master's thesis	Master's thesis	P,M	30

CP = credit points

W=elective module (German: "Wahlmodul"),

WP=elective compulsory (German: "Wahlpflichtmodul"),

P=compulsory (German: "Pflichtmodul")

B=Bachelor, M=Master

Modules Semester 1-4

Module: Basic Concepts of Physics (PHY412a)						
Degree Program: F	Degree Program: Physics (B.Sc., M.Sc., B.Ed. M.Ed.)					
Frequency:	Duration:	Semester:	Credits	Work load		
regular in SS	1 semester	4th - 6th sem. (B.Sc)	6	180 h		
2nd - 4th sem (M.Sc)						
	•		•	<u>.</u>		

regu	ular in SS		1 semester	4th - 6th sen 2nd - 4th sei			6	180 h
1	Module	structur	e					
	No.		nt / Course			Type	Credits	Contact hours per week
	1	Lecture)			L	6	3
2	Languag	e: Engli	sh				•	•
3								
4	Learning outcome Students will learn to identify the historical conditions under which our current physical worldview emerged. The emergence of the basic concepts in which the physical worldview is formulated (space, time, matter, causality, fields, probability, quanta, and others) is learned. Employing concepts from the interdisciplinary boundary between physics and philosophy (epistemology, philosophy of science), this historical context is used to show how physical research can be justified and how physical theories are established and tested. Pedagogical aspects and connotations are conveyed, that will be helpful for teaching at schools or universities. The aim of the course is to teach a competent and							
5	critical approach to the justification of research and its development Examination Course credit: Written paper. Graded oral module examination (30 min)							
6	Forms o	f examii	nation and perfo		□ Par	tial pe	rformance	
7	Participa none	ation Re	quirements:					
8	physics,	module specializ	in the bachelor's ation teaching pr					ter's degree program in
9	Respons Prof. W.				Faculty Physics		arge	

E *	equency:	<u> </u>	hysics (M.Sc., Duration:	Semester:		Cr	edits	Work load
	gular in SS		1 semester	4th - 6th sem. (B.So 2nd - 4th sem (M.S		5	euits	150 h
1	Module st	ucture						
	No.	Elemer	nt / Course		Туре	Э	Credits	Contact hours per week
	1	Lecture)		L		5	3
2	Language	English	1					
	Part I: From Antiquity to Classical Field Theory: Ancient astronomy, symmetries, atomism and element theory in antiquity, the Aristotelian worldview, Medieval criticism of Aristotele, astronomy before Copernicus, Galileo, Kepler and the Copernican Revolution, the foundation of the experimental method, physics between technology and metaphysics (Francis Bacon; Descartes), Newton's optics: Experimental Phenomena and where do they originate from, Newton's Principia: Mass, Force and Gravitation; "Rules of Philosophizing," Space and Time, Leibniz-Clarke Debate, the "Living Force," Concept of Energy, Conservation of Energy, Electromagnetism, Concept of Field (Oerstedt, Faraday, Maxwell), Theory of Relativity (Einstein) . Part II: From the probabilistic revolution to quantum theory: Laplace: determinism and probability. Probabilistic revolution, energy conservation law; entropy concept and 2nd Law of Thermodynamics, Kinetic Theory of Heat, Maxwell and Boltzmann, Entropy Theorem, Radiation Theory and Planck's "Desperate Remedy", Einstein's Light Quantum Hypothesis, Rutherford Scattering and Bohr's Model of the Atom, Quantum Mechanics of 1925/26: Heisenberg, Schrödinger, Born; Heisenberg's uncertainty principle and Bohr's "Copenhagen" interpretation; Bohr-Einstein debate, EPR thought experiment, Schrödinger's cat, Bohm's hidden parameters and Everett's "Many Worlds," decoherence, quantum mechanics and thermodynamics, wave-particle duality. Introductory literature: Koestler, Die Nachtwandler; Hund, Geschichte der physikalischen Begriffe; Laue, Geschichte der Physik; Mason Geschichte der Naturwissenschaft; Lasswitz, Geschichte der Atomistik; Lange, Geschichte des Materialismus; Hunger, Von Demokrit bis Heisenberg; Sambursky, Der Weg der Physik; Scheibe, Die Philosophie der Physiker; Further details in the lecture.							

Students will learn to identify the historical conditions under which our current physical worldview emerged. The emergence of the basic concepts in which the physical worldview is formulated (space, time, matter, causality, fields, probability, quanta, and others) is learned. Employing concepts from the interdisciplinary boundary between physics and philosophy (epistemology, philosophy of science), this historical context is used to show how physical research can be justified and how physical theories are established and tested. Pedagogical aspects and connotations are conveyed, that will be helpful for teaching at schools or universities. The aim of the course is to teach a competent and critical approach to the justification of research and its development..

5 Examination
Graded oral module examination (30 min)

Prof. W. Rhode

	Oraced oral module examination (50 min)	
6	Forms of examination and performance ☑ Module examination: oral	☐ Partial performance
7	Participation Requirements: none	
8	Module type Elective module in the bachelor's degree program	in physics or in the master's degree program in physics.
9	Responsible	Faculty in charge

Physics

Module: Instruments of Modern Physics (PHY421)							
Degree Program: P	hysics (B.Sc., N	I. Sc.), Medical Physics (B.	Sc.)				
Frequency:	Duration:	Semester:	Credits	Work load			
As needed 1 semester 4th or 5th semester B.Sc. 5 150 h							

Prequency			ram: P		i. Sc.), Medicai Phy	SICS (D			
Module structure No. Element / Course Type Credits Contact				Duration:	Semester:			:S	Work load
No. Element / Course	As	needed		1 semester	4th or 5th semeste	r B.Sc.	5		150 h
No. Element / Course	1	Modulo	structu	ıro					
2 Language: English 3 Content Introduction: Review of electrodynamics and special relativity, light and particle optics, Signal processing, introduction to programming (for some practice problems). Sources of electromagnetic radiation: Black body, discharge lamps, laser systems, X-ray tubes, synchrotron radiation sources, free-electron lasers, optical laboratory equipment. Sources of particle radiation: Cosmic rays, radioactive preparations, accelerators, and storage rings. Particle detectors: Interaction of radiation with matter, ionization chambers, semiconductor detectors, photomultipliers, scintillators, Cherenkov effect, and transition radiation. Examples of detection techniques and applications: Detectors in particle and astroparticle physics, gravitational wave detectors, scanning probe microscopes, imaging in medical physics. Other instruments: Electrical measuring instruments, atomic clocks, superconducting magnets, vacuum technology, 4 Learning outcome Students are provided with an overview of instruments and experimental techniques that they may encounter during their studies as well as in their professional practice in a physics laboratory. Emphasis is placed on radiation sources and detectors, but other instruments and digital processing of electrical signals are also addressed. Exercises will include questions testing basic understanding, simple calculations, and simulations using a scripting language (Matlab or Python). Programming skills are not a prerequisite, but will be learned during the exercises through practical application to physical problems. 5 Examination Graded oral module exam (30 min). Admission requirements: Regular and active participation in the exercises as well as successful completion of the exercises. Details will be announced at the beginning of the lecture. 6 Forms of examination and performance ☑ Module examination:	•					Type	Cr	radite	Contact
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8 Module type					ectrodynamics, and	special r	relativity		
	8	_		<u> </u>	<u> </u>	•			
				the bachelor's de	gree program				
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Faculty in charge Physics

Responsible Prof. Shaukat Khan

 Modules: Seminar: Introduction to Particle Accelerator Physics (PHY422)

 Degree program: Physics (B.Sc.) and Medical Physics (B.Sc.)

 Frequency summer semester
 Duration 1 semester
 Semester fourth to sixth sem.
 Credits 3 on the sixth sem.
 Work load 90 h

sur	mmer sem	ester	1 semester	fourth to sixth sem.	3		90 h	
1								
	No.	Eleme	ent / course		Type	Credits	Contact hours per week	
	1	Semin	ar		S	3	2	
2	Languag	je: Engl	lish					
3	U U							
4		cipants rial tau	will carry out inde ght during the se	ependent research or eminar. This work wi				
5	Examination Module examination							
6	6 Coursework and examination requirements Course work: active participation in the discussions following the lectures.							
			tive participation ition: graded owr		niowing t	ne iectures.		
7	Prerequi			•				
	None							
8	Module t							
	Elective r	nodule						

Organization

Department of Physics

Responsible

Prof. A. Velez

Modules Semester 5 and 6

Mc	odule: Semina	ar: Physics of Sa	ailing (PHY515)							
De	Degree Program: Physics (B.Sc./M.Sc.), Medical Physics (B.Sc./M.Sc.)									
	Frequency: annually in WS Duration: 1 semester Semester: 3rd/4th year of study Credits 90 h									
_										
1	Module structure 2 contact hours per week Seminar. Self-study and own presentations. The seminar consists of presentations by students on topics related to the physics of sailing.									
2	Language: E	inglish								
3	Content: Experimental methods and theoretical concepts from physics are applied to topics related to sailing, i.e., the locomotion of watercraft using wind energy. These include, among others: - Rig mechanics - Aerodynamics - Yacht stability - Weather and wind systems - Waves - Astronomical navigation - Polynesian navigation - GPS - Radio - Radar - Regatta sailing - Seasickness									
4	are used and	n how a wide va I complement ea		ific, applied	problem area. In	concepts in physics addition, students on techniques.				
5	Examination Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own presentation									
6		amination and examination: o	performance own presentation		Partial perform	ance				
7	•	n requirements dge of physics I								
8	Module type Elective modu		r's degree progran	n in physics,	medical physics					
9	Responsible Prof. S. Khan	e ı, Prof. H. Päs		Faculty in Physics	charge					

Module: Statistical Methods of Data Analysis / SMD A (PHY523a)								
Degree Program: P	hysics (B.Sc.,M	l.Sc.)						
Frequency:	Frequency: Duration: Semester: Credits Work load							
Regularly in SS 1 semester 4th sem. (B.Sc.) 5 150 h								

110	guiarry irr c	T Schlester 4th Schl. (B	.00.)		100		
4	No alasta a	. 4					
1	Module s				T -		
	No.	Element / Course	Туре	Credits	Contact	hours	
					per week		
	1	SMD A: Lecture with tutorial (in SS)	L+T	5	2 + 1		
2	Languag	e: English	<u>'</u>	•	1		
3	Content						
	SMD A: F	rom raw data to signal subsurface	e separation:				
		Il methods of data processing, data h	-	ogramming, a	llgorithms ar	nd data	
		s, methods of linear algebra, probabil					
		ns, random numbers and Monte Car				minant	
		Principal Component Analysis, Feat					
		Trees, Random Forests), MRMR, Ur					
		onal Neural Nets and others.		9 (=	1010 20011101	/,	
	Comvoida						
4	Learning	outcome					
7	_	ata are usually collected electronicall	v. The students	learn the ani	nronriate ha	ndlina	
		cal methods for the analysis of mode					
		oral sequence of a data analysis. The					
		rent software. In the course, practica					
		rent software. In the course, practical interpretation of theses and later profession		i uala alialys	is is acquire	u ioi	
	lile brebe	ilation of theses and later profession	ai practice.				
5	Examina	tion					
9		redits: Active participation in the exe	reises of SMD	٨			
		examination: written or oral. The f			announced	l at the	
		g of the semester.	Jilli Ol Exallilli	alion will be	armounced	at the	
6		f examination and performance					
U		ule examination: written or oral	□ P	artial perfori	manco		
	□ MIOU	die examination. Written or oral		artiai periori	mance		
7	Particina	tion Requirements:					
'		•	hle language d	a Dython			
	Favorable: Programming knowledge in a suitable language, e.g. Python;						
	Recommended: Participation in the Toolbox Workshop						
	THE SIVIL	A event should be heard before the	SIVID D EVENT.				
8	Module t	vne					
3		nodule in the bachelor's or master's	dearee program	n in physics			
9							
9	Respons Prof. W. I		Faculty in ch	iaiye			
l	PIOI. VV. I	THOUG	Physics				

Module: Statistical Methods of Data Analysis / SMD B (PHY523b)								
Degree Program: P	hysics (B.Sc., N	1.Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load				
regularly in WS	2 semesters	5th sem. (B.Sc)	5	150 h				

1	Module s	structure						
	No.	Element / Course		Type	Credits	Contact per week	hours	
	2	SMD B: Lecture with tutorial (in WS)		L+T	5	2 + 1		
2	Languag	e: English			1			
3	Content	3						
	Paramete	From measurement data to physica er estimation, optimization problems, le	east squ	iares me	ethod, maxin	num likeliho	od	
	hypothesi problems	numerical fit methods, goodness-of-fit, s testing, parameterization of data, Ba and their evaluation, validation technice ce calculation.	ayesian	method	s, methods f	for solving i		
4	Learning outcome Today, data are usually collected electronically. The students learn the appropriate handling of statistical methods for the analysis of moderate to very large amounts of data, following the temporal sequence of a data analysis. The exercises are solved (also) on the computer using current software. In the course, practical competence in data analysis is acquired for the preparation of theses and for later professional practice.							
5	Module 6	tion credits: Active participation in the exer examination: written or oral. The fo g of the semester.				announced	d at the	
6		examination and performance ule examination: written or oral] Pa	rtial perforr	mance		
7	-	tion Requirements:						
		e: Programming knowledge in a suitat ended: Participation in the Toolbox W			g. Python;			
		A event should be heard before the	SMD B	event.				
8	Module to Elective r	ype nodule in the bachelor's or master's d	egree p	rogram	in physics			
9	Respons	sible	Facult	y in cha				
	Prof. W. I	Rhode	Physic	S				

Module: Physics and Technology of Arms Limitation Treaty Verification (PHY524).									
Degree Program: Physics (B.Sc., M.Sc.)									
Frequency:	Duration:	Semester:	Credits	Work load					
annually in WS	1 semester	5th-6th sem. b.sc. 1st-4th sem. m.sc.	3	90 h					

1	Module st	ructure			
	No.	Element / Course	Type	Credits	Contact hours
	1	Lecture	L	3	2

2 Language: English

3 Content

Use of physics for verification of compliance with arms limitation agreements. Current research of the teacher about IAEA verification and safeguards is part of the syllabus. Includes an introduction to arms limitation and the importance of verification.

4 Learning outcome

Students learn the physical basis for the various verification techniques. Elementary formulas are derived and numerical examples for practical applications are discussed. For the so-called national technical means of verification these are: Orbits of satellites, optical imaging with diffraction limitation of image resolution and sensor techniques, radar with radar equation and imaging with synthetic aperture. Cooperative means are nuclear radiation detection, seismic and acoustic (infrasound, underwater sound) detection of nuclear explosions, techniques for missile container control and missile launch monitoring, labels, seals, and ground sensors. Current research for new verification technology is covered with examples (acoustic seismic land and aircraft detection, monitoring of an underground repository, noble gas detection). The lecture concludes with current negotiations and proposals for them, as well as policy issues related to verification.

With the discussion of the importance of verification for arms limitation in general, the presentation of verification rules and techniques of different limitation treaties and the treatment of historical aspects in their establishment, relations between natural science and society or international politics are addressed and interdisciplinary skills are strengthened. Elementary knowledge in arms control and disarmament is taught. Students recognize the importance of natural science for disarmament and peace and gain insight into current verification research in natural science. Attention to social aspects of their own science and the responsibility of natural scientists is increased.

Examinations		
Module examination: Graded oral examinat	ion (20 min)	
Forms of examination and performance)	
⊠ Module examination: oral		Partial performance
Participation requirements		
Basic knowledge of physics (Physics I-IV)		
Module type		
Elective module in the bachelor's degree pro	ogram in physic	s and in the master's degree program
in physics.		
Responsible	Faculty in	charge
PD Dr. Jürgen Altmann	Physics	_
	Module examination: Graded oral examinate Forms of examination and performance Module examination: oral Participation requirements Basic knowledge of physics (Physics I-IV) Module type Elective module in the bachelor's degree prin physics. Responsible	Module examination: Graded oral examination (20 min) Forms of examination and performance ☑ Module examination: oral □ Participation requirements Basic knowledge of physics (Physics I-IV) Module type Elective module in the bachelor's degree program in physic in physics. Responsible Faculty in

Module: Statistical Methods of Data Analysis 2 (PHY525)								
Degree Program: P	hysics (M.Sc.,	B.Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load				
as needed in WS								
	block course	sem (M.Sc)						

1	Module st			_							
	No.	Element / Course	Туре	Credits	Contact per week						
	1	Lecture	L	3	Block coul	rse					
2	Language: English										
3	Content Building on the lecture "Statistical Methods of Data Analysis", the course covers coverage probabilities (frequentist vs. Bayesian confidence intervals), deepening of the method of least squares with emphasis on applications with low statistics and not a priori known variances, application of multivariate selection methods, deconvolution using density mixture models and as a parameterization problem, Markov Chain Monte Carlo, separation of signal and background using sWeights, event-by-event efficiencies, harmonic analysis and Lomb periodogram, robust statistics.										
4		outcome vill gain advanced insights into statistic Methods of Data Analysis."	cal analysis of d	ata, building	on lecture P	HY523,					
5		on on: Written module examination (90n or of participants.	nin) or oral mod	dule examin	ation depen	ding on					
6		examination and performance le examination: written or oral	□ Pa	rtial perforr	nance						
7	Desired: P	ion Requirements: rogramming knowledge in a suitable l	anguage (FOR ⁻	ΓRAN, C, JA	VA, C++, or	similar)					
8	Module ty Elective	pe									
9	Responsil Prof. W. F		Faculty in char Physics	arge							

Module: Laser Physics (PHY526a)									
Degree Progran	n: Physics (B.Sc.	/M.Sc.), Medical Physics (E	B.Sc./M.Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load					
annually in WS 1 semester 3rd/4th year of study 5 150 h									

	T						
1 Module structure							
	No.	Element / Course	Тур	e Credits	Contact hours per week		
	1	Lecture	L	5	3		
2	Language	e: English	•	·	·		
3	 Content Fundamentals of light-matter interaction: properties of laser radiation, classical and quantum mechanical description of light-matter interaction, rate equations for optical absorption and emission. Laser physics: light amplification and threshold condition, laser media and pumping mechanisms, laser resonators, generation of short and ultrashort light pulses. Nonlinear optics: theoretical foundations, optical sum and difference frequency generation, optical parametric processes, third order nonlinearities: two-photon absorption, self-focusing. 						
4		outcome gain insight into the physical principle I nonlinear interaction processes of lig			ser radiation and the		
5	Examinat Module ex	t ion kamination: Graded oral examination ((30 min)				
6		examination and performance ule examination: oral		Partial perfor	mance		
7		tion requirements wledge of quantum physics and electi	rodynamics				
8	Module ty Elective	ype					
9	Respons Prof. M. B		Faculty in Physics	charge			
			_				

Module: Laser Physics (PHY526b)								
Degree Program	n: Physics (B.Sc./	/M.Sc.), Medical Physics (E	3.Sc./M.Sc.)					
Frequency:	Duration:	Semester:	Credits	Work load				
annually in WS 1 semester 3rd/4th year of study 3 150 h								

1	Modulos	tructuro						
•								
	140.	Liement / Gourse	Туре	Credits	Contact hours per week			
	1	Lecture	L	3	2			
2	Language	e: English	<u>.</u>		•			
3	Content Fundamentals of light-matter interaction: properties of laser radiation, classical and quantum mechanical description of light-matter interaction, rate equations for optical absorption and emission. Laser physics: light amplification and threshold condition, laser media and pumping mechanisms, laser resonators, generation of short and ultrashort light pulses. Nonlinear optics: theoretical foundations, optical sum and difference frequency generation, optical parametric processes, third order nonlinearities: two-photon absorption, self-focusing.							
4		outcome gain insight into the physical principle I nonlinear interaction processes of lig			er radiation and the			
5	Examinat Module ex	t ion kamination: Graded oral examination ((30 min)					
6		examination and performance le examination: oral	□ P	artial perfor	mance			
7		tion requirements wledge of quantum physics and electi	rodynamics					
8	Module ty Elective	ype						
9	Responsi Prof. M. B		Faculty in c Physics	harge				

Module: Seminar: Nuclear Energy and Other Energy Issues (PHY528)									
Degree Program	n: Physics (M.Sc.,	B.Sc.), Medical Physic	cs (M.Sc., B.Sc.)						
Frequency: annually in WS	Duration: 1 semester	Semester: 3rd year (B.Sc), 1st/2nd sem (M.Sc)	Credits 3	Work load 90 h					

1	Module Structure: 2 contact hours per week seminar, self-study ar	nd own pre	sentation.
2	Language: English		
3	Content Fundamentals of nuclear and reactor physics, reaccidents, fuel cycle, final disposal and reactor other forms of energy, energy supply.		
4	Learning outcome The seminar is an introduction to the topic of nuparticular, various aspects of reactor physics a embedding of the topic in current issues also play research as well as presentation techniques are	are highligh aces the ev	hted and related to each other. The rents in a social context. Independent
5	Examination Course Credits: Active participation in the discu Module examination: Graded own presentation		
6	Forms of examination and performance Module examination: own presentation		Partial performance
7	Participation requirements Knowledge Physics I - IV		
8	Module type Elective		
9	Responsible Prof. B. Spaan, Prof. C. Gößling	Faculty in Physics	n charge
	•		

Ма	Module: Lecture Magnetism (PHY5210V)										
	modalo: Locialo Magnotioni (1 11102104)										
	Degree Program: Physics (B.Sc./M.Sc.), Medical Physics (B.Sc./M.Sc.)										
	equency:		Duration:	Semester:		dits	Work lo	ad			
ev	ery semeste	er	1 semester	3rd/4th year of study	6		180 h				
1	Module st	tructui	re								
_	No.		ent / Course			Туре	Credits	Conta			
	1	Lectu	re			L	6	4			
2	Language	: Engli	ish		U.		•				
3	Content										
				locks of magnetism: mag	netic m	oments	, magnetic f	ields,			
				tion of magnetic materials.	44			_4 ! _			
				localized magnetic mome stal field in solids.	nts: at	omic dia	amagnetism	i, atomic			
				trons: Landau Diamagnetis	sm Pai	uli Parar	magnetism	Band			
	Ferromagn			ilonoi zamada Biamagnotic	Jiii, i a	an i aiai	nagnouom,	Barra			
	Exchange	intera	action: direct an	d indirect exchange, super							
				odel and Hubbard model fo			n of magne	tically			
				er structures and phase tran				u: _			
				gnetism, antiferromagnetisr in waves, and stoner excita		magneti	sm, magne	lic			
	anisonopy	, magn	etic domain, spi	ili waves, and stoner excita	uons.						
4	Learning	outcor	me								
				ysical principles of the des							
				ic phenomena. They will b							
				example, they will be able to ation and communication to			ie operatior	of many			
	application	13 III UI		ation and communication to		/yy.					
5	Examinat	ion									
	Module ex	aminat	tion: Graded ora	al examination (30 min)							
6			nation and per			_					
	⊠ Modu	ובעם בן	mination: oral		Dartial	norfor	manco				

Faculty in charge Physics

Participation requirements
Basic knowledge of solid state physics and quantum mechanics

Module type Elective

Responsible Prof. Mirko Cinchetti

Module: Seminar Magnetism (PHY5210S)									
Degree Program: P	hysics (B.Sc./M	.Sc.), Medical Physics (B.S	c./M.Sc.)						
Frequency:	Frequency: Duration: Semester: Credits Work load								
every semester									

ev	ery semest	er	1 semester	3rd/4th year	of study	3	60 h			
1	Module structure									
	No.	Element / Course Type Credits Conta								
	1	Semi	nar			S	3	2		
2	Language	e: Engli	sh							
3	Content		in alcoda da atcoma		:	4		4:		
				s on various top ethods, materia						
	7 anong oa	ICIO. IVI	casarement m	etrious, materia	is, and teen	nologically is		•		
4	Learning	outcor	me							
-	•			supplement to th	ne lecture M	agnetism. S	tudents will ga	in insight		
				e description of						
				l be able to appl						
				ently the focus on any applications						
	technology		peration of in	arry applications		or informat	ion and comin	idilication		
5	Examinat									
	Module ex	aminat	tion: own prese	entation						
6			nation and pe							
	⊠ Modu	le exa	mination: ora	I		Partial per	formance			
7	Participat	ion red	quirements							
'	-		•	physics and q	uantum me	chanics, par	ticipation in th	e lecture		
	Basic knowledge of solid state physics and quantum mechanics, participation in the lecture Magnetism PHY5210V .									
8	Module ty	/pe								
	Elective				T					
9	Responsi		_44:		Faculty in	charge				
	Prof. Mirko	Cincr	ietti		Physics					

Module: Materials for Nanoelectronics and High-Speed Quantum Electronic Devices (PHY5211).								
Degree Program: Physic	cs (M.Sc., B.Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load				
annually in WS	1 semester	3rd year (B.Sc), 1st/2nd	5	150 h				
-		sem (M.Sc)						

1	Module	e structure					
	No.	Element / Course	Туре	Credits	Contact hours		
	1	Lecture.	L	3	2		
		Self-study and own presentation.	S	2	1		
2	Langua	ı age: English					
3	Conter	•					
	In the lecture "Materials for Nanoelectronics and High Speed Quantum Electronic Devices" the essential basics of the following topics are covered: 1. Overview of the most important material systems and their application in nanoelectronic devices; 2. Transport mechanisms in quantum electronic devices, such as resonant tunnel structures; 3. Basics and applications of noise spectroscopy; 4. Properties of solid state structures in different dimensions and information technologies; 5. Advanced nanostructures based on biocompatible materials for high speed biosensors.						
4	Studen fabricat in the a nanode	ng outcome Its gain insight into the fundamentals of nation of structures and their applications. Sureas of application of noise spectroscoperices. The relevant concepts of the related and illustrated with examples.	Students will le	earn the state o transport prop	f the art of research perties of electronic		
5	Examir	nation					
	Course	Credits: Active participation in the discuse examination: Graded own presentation					
6		of examination and performance dule examination: own presentation	_ F	artial perform	nance		
7		pation requirements dge from Introduction to Quantum and S	olid State Ph	ysics			
8	Module Elective	e type e module in the bachelor's or master's de	gree prograr	n in physics			
9	Respondence Prof. S.	nsible Vitusevich	Faculty in o	harge			

Module: Literature Seminar Physics on ultrashort time scales (PHY5214).								
Degree Program: Physics (B.Sc, M.Sc), Medical Physics (B.Sc, M.Sc)								
Frequency:	Duration:	Semester:	Credits	Work load				
as required in WS or 1 semester 5th-6th sem. (B.Sc) 3 90 h								
SS	·							

	<u> </u>	130-401 3011	. (101.00)				
1	Module s	truoturo					1
I			7.		Cradita	Contact	haura
	No.	Element / Course		ype	Credits	Contact	hours
	1	Seminar	S		3	2	
2	Language	e: English					
3	Content We discuss together each week a fundamental or recent publication from a well-known scientific journal such as <i>Science</i> and <i>Nature</i> in the field of attosecond or X-ray physics. Even though all of these articles are interesting, they are also typically very compact and, thus, often not easy to understand. Our joint discussion in the Journal Club promises a more pleasant (first?) access to technical literature than the solitary study at home.						
4	At the beginning of the seminar, a student briefly presents the respective article (with slides, on the blackboard, with table presentation), and then the whole group discusses it. The aim is to develop a deeper understanding of the described contexts and to develop an independent approach to the study of technical literature. Scientific questions that are not directly related to the article can also be discussed at any time. For a fruitful discussion, the non-presenting participants should also have studied the article before the seminar.						
5	Examinat Module ex	ion camination: Graded own presentation	at the pre	sentat	ion of the pu	ıblication.	
6		examination and performance lle examination: Own presentation		Par	tial perforn	nance	
7	Participation requirements Basic knowledge of optics and laser physics.						
8	degree pro	nodule in the bachelor's degree progra ogram in physics, medical physics.				s or in the r	naster's
9	Responsi JunProf.	ble W. Helml/Prof. S. Khan	Faculty in Physics	in cha	rge		

Module: Seminar Photovoltaics (PHY5216)							
Degree Program: Physics (B.Sc, M.Sc), Medical Physics (B.Sc., M. Sc.), students of other faculties within the scope of the certificate sustainability (studium oecologicum)							
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in WS 1 semester 5th sem. (B.Sc) 3 90 h							
1st sem. (M.Sc)							

				1st sem. (IVI	.Sc)			
4	Madulaa	twotvo						
1	Module s		t / Course		Туре	Credits	Contact	hours
	1	Semina			S	3	2	- IIOUI 3
2	Language							
3	Content	21 go.	•					
	fundament implement current top it is planned - Optical p - Doping, p - solar rad - Design of - Multi-jund - Coatings - Solar cel - novel sol - commerce - Challend infrastructi	tals, metheration are bics currend to cover by and principles and principles and nandlar cells: cial aspection and principles are principles and principles are principles and principles are principles	discussed. Ently discussed in the following of convention in transition that the following contraction in cells costructuring from the film solates of photovolopportunities.	nal semiconducts ser limit nization of the fil optimizing effici onductors r cells, perovski	tion of photovo udents not fam as smart grids tors Il factor ency	Itaic systems iliar with the s will also be	s as well as t subject, lec offered. Spe	echnical tures on ecifically,
4	modern s	apply the olar cells	concepts of and their of	modern semico optimization. Th newable forms	nese topics ar			
5	Examinat	ion						
	Module ex	aminatio	n: graded ser	minar presentati	on			
6			ation and pe ination: oral	rformance	□ Pa	artial perfor	mance	
7	Participat							
			opics, basic e of Matter) i	knowledge of s	olid state phy	sics (Introdu	iction to Sol	lid State
8	Module ty		o or iviation) is	o roquirou.				
	Elective n	nodule in		s of study of th	ne Faculty of	Physics; ele	ctive modul	e in the
9	Responsi Dean of the	ible	of Physics		Faculty in ch Physics	arge		

Module: Scattering Methods in Solid State Physics (PHY5217)								
Degree Program: Physics (B.Sc, M.Sc), Medical Physics (B.Sc., M. Sc.)								
Frequency:	Duration:	Semester:	Credits	Work load				
as needed in WS	1 semester	5th sem. (B.Sc)	5	150 h				
1st sem. (M.Sc)								

1 Lecture L 5 2 2 Language: English 3 Content The lecture covers the most important aspects of the physics of crystalline sem addition, some key semiconductor devices are discussed. Specifically, the follocovered: 1. scattering: repetition 2. generation of synchrotron radiation 3. x-ray scattering: basics 4. x-ray scattering from surfaces and interfaces 5. x-ray reflectivity 6. x-ray absorption spectroscopy	miconduc					
No. Element / Course Type Credits C	2 miconduc	tors. In				
No. Element / Course Type Credits C	2 miconduc	tors. In				
1 Lecture L 5 2 2 Language: English 3 Content The lecture covers the most important aspects of the physics of crystalline sem addition, some key semiconductor devices are discussed. Specifically, the follocovered: 1. scattering: repetition 2. generation of synchrotron radiation 3. x-ray scattering: basics 4. x-ray scattering from surfaces and interfaces 5. x-ray reflectivity 6. x-ray absorption spectroscopy	2 miconduc	tors. In				
 2 Language: English 3 Content The lecture covers the most important aspects of the physics of crystalline sen addition, some key semiconductor devices are discussed. Specifically, the follocovered: 1. scattering: repetition 2. generation of synchrotron radiation 3. x-ray scattering: basics 4. x-ray scattering from surfaces and interfaces 5. x-ray reflectivity 6. x-ray absorption spectroscopy 	miconduc					
3 Content The lecture covers the most important aspects of the physics of crystalline sen addition, some key semiconductor devices are discussed. Specifically, the follocovered: 1. scattering: repetition 2. generation of synchrotron radiation 3. x-ray scattering: basics 4. x-ray scattering from surfaces and interfaces 5. x-ray reflectivity 6. x-ray absorption spectroscopy						
The lecture covers the most important aspects of the physics of crystalline sen addition, some key semiconductor devices are discussed. Specifically, the follocovered: 1. scattering: repetition 2. generation of synchrotron radiation 3. x-ray scattering: basics 4. x-ray scattering from surfaces and interfaces 5. x-ray reflectivity 6. x-ray absorption spectroscopy						
 2. generation of synchrotron radiation 3. x-ray scattering: basics 4. x-ray scattering from surfaces and interfaces 5. x-ray reflectivity 6. x-ray absorption spectroscopy 						
 3. x-ray scattering: basics 4. x-ray scattering from surfaces and interfaces 5. x-ray reflectivity 6. x-ray absorption spectroscopy 						
4. x-ray scattering from surfaces and interfaces5. x-ray reflectivity6. x-ray absorption spectroscopy						
6. x-ray absorption spectroscopy						
7. free electron lasers						
8. generation of neutrons						
9. peculiarities of neutron and comparison with X-ray scattering.						
10. small angle scattering with neutrons and X-rays						
11. inelastic neutron and X-ray scattering						
The lecture is based on the books:						
Elements of modern X-ray physics, J Als-Nielsen, D McMorrow						
Introduction to the Theory of Thermal Neutron Scattering, G. L. Squires						
X-ray and neutron reflectivity: principles and applications: J Daillant, A Gibaud						
X-ray scattering from soft-matter thin films: M Tolan X-Ray Diffraction Modern Experimental Techniques: Oliver Seeck, Bridget Mur	ırnby					
A-Ray Diffaction Modern Experimental Techniques. Officer Seeck, Bridget Mul	lpily					
4 Learning outcome Students will be able to apply the concepts of modern scattering methods to operation of modern X-ray and neutron scattering methods in the physics of students learn concepts to describe the properties of scattering methods an solve problems in solid state physics.	solids. In a	addition,				
5 Examination						
Module exam: oral exam						
6 Forms of examination and performance ☑ Module examination: oral ☐ Partial performance	ınce					
7 Participation requirements Basic knowledge of solid state physics (introduction to solid state physics or stru	ructure of	matter).				
8 Module type Elective module						
9 Responsible Faculty in charge						
PD Dr. Bridget Murphy Physics						

Module: Group Theory in Physics I (PHY533)							
B.Sc. program: Physics, M.Sc. program Physics							
Frequency:	Duration:	Semester:	Credits	Work load			
Biennial 1 semester 5th-6th sem. (B.Sc) 6 180 h							
		1st-3rd sem (M.Sc)					

Bier	nnial		1 semester	5th-6th se 1st-3rd se				180 h	
1	Module s	tructure)						
	No.	Eleme	nt / Course			Type	Credits	Contact	hours
	1	Lecture	e with exercise			L+T	6	2 + 2	
2	Language	: Englisl	า						
3	particle ph discrete gr representa angular gr tensor ope roots and tableaux; I theories (S <u>Literature:</u>	ysics: sy coups, th ations of oup, SO erators, V weights) Dynkin d SU(5)), a H Georg Physics,	roup theory and metries in qualities in qualities in qualities groups (reducible) (3) and SU(2) (3) and SU(2) (4) (4) (5) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	antum mecha group S_n, side ole and irreduce angular mome neorem); gene 3) (representa assification of model (SU(6) in Particle Ph	nics; ba le classe cible rep entum al eral struc ations, q semisim)).	sic cond es, facto resenta gebra, il cture of uark mo aple Lie eading,	epts of group r group, subtions, Schur reducible re Lie algebras del); tensor groups, rela Mass. 1982	up theory (de ogroups); 's lemma); the epresentation s (Cartan alg methods an tion to unifie t; Wu-Ki Tun	efinition, ne ns, ebra, d Young ed field g, Group
4	They learn and in the the corres They will I	earn hove to use to experime conding earn ne	e w to mathemation he symmetry concental and theore algebraic constem w forms of posories from ther	oncepts alread etical introduc ructs into a m sible symmet	dy introd ctions to athemat cries. Th	uced he elemen ical buil ey learr	euristically in tary particle ding. I how to co	n quantum m physics and nstruct more	echanics I to place e general
5	Examinati Written exa		min) or oral mo	odule exam (3	0 min)				
6	Forms of	examir	nation and perf nination: Writte	formance] Pa	rtial perfor	mance	
7	_	e from P	iirements hysics IV recom	nmended					
8	in physics.	odule in	the bachelor's	degree progra				ter's degree	program
9	Module O				Faculty Physics	in cha	rge		

Mc	odule: Intro	oduction t	o Quantum	n Field Theory of	f Elemen	tary F	Partic	cles (PHY53	34).	
	D	mana. Dh	raina (M.C	- D.C-)						
	gree Prog						0	-1:4 -	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_1
	equency:		tion:	Semester:				edits	Work loa	d
As	needed	Block	k course	3rd year (B.Sc	s), 1st/2nd	1	3		60 h	
				sem (M.Sc)						
1	Module s	tructure								
	No.	Elemen	t / Course			Тур	е	Credits	Contact	hours
						-			per week	
	1	Lecture				L		3	22 h block	
•			-			L	1	<u> </u>	ZZ II DIOUN	
2	Course L	anguage	; [
	English									
3	Content									
	Classical	Field The	eory: Han	nilton-Jacobi the	ory of fie	lds in	ı Min	kowski spac	ce, Lagrang	e
	formalism,	Poisson	brackets,	energy-momenti	um tenso	r, No	ethe	r theorem in	n CFT, interi	nal
	charges, e	equations	of motion,	all classical field	ds of the	Stand	dard	Model with	and without	spin
	•			Scalar Fields: co						•
				ntized Hamiltoni						
	•	•	r density op		uii, 11011	u	40 1	g, ona.go	000101 110100	,
				ime ordering and	d T* orde	ring	coals	er propagato	ore in Minko	weki
		นแบบบาร	. general u	Ille olucing and	d I Ulue	IIIig,	Staid	al propagati	OIS III WIIING)WSKI
	space		4. 4	(41	٠.4.	- 1		. OFT	
				quantum mecha						
			ve treatme	ent by functional	derivative	e, inte	eract	ing scalar tı	ields, deriva	tion of
	Feynman ı	rules								
	Fermion I	Fields: fu	ınctional qı	uantization of the	e Dirac fie	eld, a	nti-co	ommutators	s, gauge-pha	ase
				Grassmann varia						
			's functions		10.22,		~ r -			,
				of gauge invaria	ance for d	rener	al no	n-Ahelian d	arouns Fad	deev_
	Popov form		derivatio	or gauge invaria	31100 101 5	jene.	arric	JII-Abolian s	groups, ras	uccv
			DDS Forn	naliam, nath int	caral der	ivatio	n of	Mord Takal	haahi idantii	Han
				nalism: path-inte						
				lills QFTs and th	ne impien	nenta	tion	ot gauge-pr	nase invaria	nce
	in the qua	ntized ca	se							
4	Learning	outcome	9							
	Students	will gain ir	nitial insigh	nts into fundame	ntal aspe	cts o	f rela	ativistic quai	ntum field th	neory of
				dard Model of el						
				alculations.			·-	•		
	Dunaning	OUNG .G.	001101010	alouidione.						
_										
5	Examinat									
	Module ex	kaminatio	n: Graded	oral examination	n (30 min)				
•			<u>.</u>							
6				performance				_		
	⊠ Modu	ıle exami	ination: or	'al]	Part	tial perform	nance	
								-		
7	Participat	tion requ	irements							
•				the points in the	exercise	es.				
•				THE POINTS III THE						
8	Module ty	/pe								
	Elective									

Faculty in charge Physics

Responsible Prof. J. Blümlein

Module: Cosmology, Quantum Cosmology, Gravitational Waves (PHY535).						
Degree Program: Physics (M.Sc., B.Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load		
As needed 1 semester 3rd year (B.Sc), 1st/2nd 9 270 h sem (M.Sc)						

1	Module st	ructure						
	No.	Element / Course	Type	Credits	Contact hours per week			
	1	Lecture with exercise	L+T	9	4+2			
2	Course Language: English							
3	Content Gravitation and Robertson-Walker metric, Thermal evolution in the universe, primordial nucleosynthesis, Recombination, Structure formation, Baryogenesis, Dark matter, Dark energy, Inflation, Gravitational waves, Quantum cosmology.							
4	Learning outcome Students gain insight into the foundations of cosmology and learn basic knowledge of how important processes in the early universe are described and predictions calculated. They learn to describe and analyze processes such as generation of dark matter, baryon asymmetry or inflation.							
5	Examinati Module ex	i ons amination: Graded oral examination (30 min)					
6		examination and performance le examination: oral	□ Pa	ırtial perforı	mance			
7	-	ion requirements Physics, Thermodynamics and Statist	ics, KET, Gene	eral Relativit	y.			
8	Module ty Elective	ре						
9	Responsil Prof. H. Pä		Faculty in ch Physics	arge				

Module: Seminar: Physics and Philosophy of Time (PHY536)									
Degree Program: Physics and Medical Physics (M.Sc., B.Sc.)									
Frequency:	Duration:	Semester:	Credits	Work load					
According to 1 semester 3rd year (B.Sc), 1st/2nd 3 90 h									
demand									

1	Module structure								
	No.	Element / Course	Туре	Credits	Contact hours per week				
	1	Seminar	S	3	2				
2	Language	Language: English							
3	Content Philosophy of Time: Time as a cultural phenomenon, Plato, Aristotle, Augustine, Leibniz, Newton, Kant. Time in modern physics: thermodynamics, relativity, quantum mechanics, quantum cosmology, neurology and psychology of time perception.								
4	Learning outcome Students gain insight into the problem of defining a fundamental concept such as time and, in dialogue with philosophy, learn to question, reflect on, and better understand physical concepts of time and identify open questions.								
5	Examinations Module examination: Graded own presentation (30 min)								
6	Forms of examination and performance Module examination: own presentation Partial performance								
7	Participate Physics 1	tion requirements +2							
8	Module ty Elective	уре							
9	Respons Prof. H. Falkenbur	Päs (in cooperation with Prof. B.	Faculty in char Physics (in co		ith philosophy)				

Module: Group Theory in Physics II (PHY537)								
B.Sc. program: Physics, M.Sc. program Physics								
Frequency:	Duration:	Semester:	Credits	Work load				
Biennial	1 semester	5th-6th sem. (B.Sc) 1st-3rd Sem (M.Sc)	5	150 h				

				1st-3rd Se	em (M.Sc)					
1	Module s	Module structure								
	No.	Element / Course			Тур	ype	e Credits	Contact	hours	
	1	Lecture with exercise				+T	5	2 + 1		
2	Language	: English								
3	Content									
	Infinite-dimensional Lie groups, conformal mappings in d=2 and d=4. The Virasoro algebra, central extension of algebras. The role of the energy-momentum tensor, Conformal Towers. Computation of correlations in the framework of conformal field theories. Critical exponents. Minimal models. Literature: Di Franceso, Pierre Mathieu, David Sénéchal Conformal Field Theory, Springer Fradkin, Palchik. Conformal Quantum Field Theory in D-dimensions, Springer.									
4	Learning outcome Students learn how the basic concept of conformal mappings applies to various areas of theoretical physics. They learn to understand the connection to the scaling laws already know from thermodynamics and dealing with infinite-dimensional Lie groups and their extensions. You will learn new forms of possible symmetries that are important in both elementary particle theory and thermodynamics.							dy known ions.		
5	Examination Module examination: Graded oral examination (30 min)									
6		f examinati ule examin	on and perfor ation: oral	rmance		Pa	artial perfor	mance		
7	Participation requirements Knowledge of group theory in Physics I, elementary particle theory, and thermodynamics and statistics.									
8	Module type Elective module in the bachelor's degree program in physics or in the master's degree program in physics.									
9	Module O	fficer(s)			Faculty in Physics	n cha	ırge			

Module: Group Theory in Solid State Physics (PHY538)							
Degree Program: Physics (B.Sc, M.Sc), Medical Physics (B.Sc, M.Sc)							
Frequency:	Duration:	Semester:	Credits	Work load			
According to demand	1 semester	5th-6th sem. (B.Sc)	6	180 h			
· ·		1st-3rd sem. (M.Sc)					

				1st-3rd sem.	(M.Sc)			
1	Module structure								
	No.		t / Course			Туре	Credits	Contact	hours
	1	Lecture	with exercise			L+T	6	3+1	
2	Language	e: English	1						
3									
4	Learning outcome Students learn the mathematical foundations of group theory and, in particular, the concept of irreducible representations of groups. Starting from these basics, they are taught the fundamental relationship between group theory and the properties of quantum mechanical systems. In the lecture and in the exercises, the students then deal in detail with the groups that are particularly important in solids, the point groups, the double point groups and the space groups.								
5	Examinat Module exa	_	exam (30 min)						
6			ation and perfor ination: oral	rmance	С] Pa	rtial perforn	nance	
7	Participation requirements Knowledge from Physics IV required; knowledge from Introduction to Solid State Physics recommended (can also be heard in parallel).								
8	Module type Elective module in the bachelor's or master's program in physics								
9	Responsi Jörg Büne				Facult Physic	y in cha	ırge		

Module: Electronics (PHY621)						
B.Sc. program: P	hysics, M.Sc. prog	ram Physics				
Frequency:	Duration:	Semester:	Credits	Work load		
annually in SS	1 semester	B.Sc.: 6th sem.	8	240 h		
,		M.Sc.: 2nd sem.				

1 Module structure

3 Contact hours per week lecture, 2 Contact hours per week exercise. Lecture and self-study, the exercise consists of a theoretical and practical part.

2 Language: English

3 Content

Basic properties of electrical and electronic components, methods of measurement recording. Behavior and characteristics of a diode, small signal behavior and limit data of operation, static and dynamic behavior in the model, applications with particular diodes; characteristics, operating point and small signal behavior of bipolar transistors, basic circuits with diodes and bipolar transistors, characteristics, operating point of field effect transistors, source, gate and drain circuits; amplifiers: Current sources, current mirrors, differential amplifiers, operating point, operational amplifiers, principle of negative feedback, typical applications of operational amplifiers; flip-flop circuits, use of gates, comparators, Schmitt triggers, digital technology basics: logical basic functions, derived basic functions; switching networks: Number representation, adders. Applications: Impedance converters, filters, power supplies, measurement circuits, sensors.

Literature: Tietze/Schenk, Semiconductor Circuit Technology, K.H. Rohe: Electronics for Physicists, P.Horowitz /W.Hill: The Art of Electronics, R. Heinemann: PSPICE, Introduction to Electronics Simulation

4 Learning outcome

The students classify the typical building blocks, components and methods of electronics. Using standard examples, they identify and characterize components in circuits. In the exercises, the students deepen their theoretical knowledge as a supplement to the lecture by means of example tasks. Furthermore, they transfer their knowledge to real circuits, accompanying the lecture. In the exercises the students develop their social competences in groups of two. For this purpose, they realize circuits and standard measurement setups in team work in small working groups.

Faculty in charge

5 Examination

Course Credits: Homework and practical realization in the exercises

Module examination: Graded written exam (180min)

Forms of examination and performance

Participation requirements

Knowledge from Physics I-IV, Experimental Exercises I/II, Solid State Physics

8 Module type

Elective module in the bachelor's or master's degree program in physics

9 Responsible

Dean Physics Physics

Module: Introduction to Medical Physics (PHY622)
(as of SS 2012 replaced by Medical Physics I from the Medical Physics program, (8 LP))

B.Sc. program: Physics, M.Sc. program: Physics
Frequency:
annually in SS

Duration:
1 semester

B.Sc.: 6th sem.
M.Sc.: 2nd sem.

	1									
1 Module structure No. Element / Course Type Credits Conta										
			_		_	hours				
	1	Lecture with exercise	L+T	8	3 + 2					
	Language	: English								
_	Physical pr	Content Physical principles and techniques for medicine The module includes 3 areas:								
	- Physics c	f life								
		entals for understanding medically releva on, biomechanics, ear, eye.	int processes	s such as blo	od circulati	on,				
	- Physical t	techniques for diagnostics								
	•	s on imaging techniques such as X-ray ind, positron emission tomography, magn			•	g,				
	- Physical ı	methods for therapy								
	Ionizing r	radiation, radiation protection, lasers in n	nedicine							
	Biophysic	e: Medical Physics, Volumes 1-3: J. Bille cs: W. Hoppe, W. Lohmann, H. Markl, H. : O. Dössel.								
	examinatio	outcome nts know the physical phenomena whens and methods. They learn the methods for medical practice.								
5	Prüfunen									
	Course Cre	edits: Homework.								
	Module ex	amination: Graded written exam (180m	nin).							
6	Forms of examination and performance Module examination: Written exam Partial performance									
		on requirements e from Physics I-IV								
8	Module ty Elective me	pe odule in the bachelor's or master's degre	e program in	physics						
	Module Of		culty in cha	rge						
	Dean Phys	sics Ph	ysics							

Module: Magnetic Resonance (PHY623)						
B.Sc. program: physics, medical physics; M.Sc. program: physics, medical physics						
Frequency:	Duration:	Semester:	Credits	Work load		
as needed in SS	1 semester	B.Sc.: 6th sem. M.Sc.: 2nd sem.	5	150 h		
	1		1			

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l	Module structure	
	3 contact hours per week lecture, optional exercise. Possibility of practical supplementation	ı by
	laboratory experiments.	
_	Language: English, English on request	
3	Content	
	Fundamentals and applications of magnetic resonance: Classical and quantum mechanical description of the main interactions; manipulation and ti evolution of spin systems; imaging techniques; experimental implementation: spectrometer metrology; applications related to the study of structure and dynamics of hard as well as smatter; in particular, the applications from the material science and medical physics fields will adapted to the audience. Literature: Slichter: Principles of magnetic resonance, Levitt: Spin dynamics, Schweiger, Jesch Principles of Pulse Electron Paramagnetic Resonance	ers, soft I be
ŀ	Competences The students gain an overview of different fields of magnetic resonance and know the mimportant methods and the range of basic applications. Furthermore, the students are able read the original literature with profit and they can perform simple calculations on spin dynamindependently.	e to
5	Examination Course Credits: optional Homework. Module examination: Graded oral examination (30 min)	
;	Forms of examination and performance Module examination: oral Partial performance	
7	Participation requirements Knowledge Physics I-IV	
3	Module type	
	Elective module in the bachelor's degree program in physics or master's degree program physics.	ı in
)	Module Officer Faculty in charge	
	Dean Physics Physics	

Module: Physics and Technology of Semiconductor Nanostructures (PHY625)						
Degree Program: Phy	sics (B.Sc./M.S	c.), Medical Physics (B.Sc	c./M.Sc.)			
Frequency:	Duration:	Semester:	Credits	Work load		
as needed in SS	1 semester	3rd/4th year of study	3	90 h		

Module s	tructure			
No.	Element / Course	Туре	Credits	Contact hours per week
1	Lecture	L	3	2
Language	e: English			
Content				
		inostructures.		
2. fabricat	ion, characterization and electronic pr	operties of nan	ostructures.	
•	•	systems, quan	tum Hall effec	ot.
		ntum wires and	quantum dots	s.
_		graphene, TMD	os).	
Students	gain insight into the physical a	and technologi	cal fundame	entals of modern
		(30 min)		
		□ Pa	rtial perform	ance
Basic kno	owledge of solid state physics (e.g.	module Introdu	ction to Solic	State Physics or
Module ty Elective	уре			
		Faculty in char Physics	arge	
	1 Language Content 1. basics of materials, 2. fabricat 3. transport conductivit 4. optical printer and 5. 2D mate specific as the specific as	Language: English Content 1. basics of semiconductor physics: materials, physical and electronic properties, na 2. fabrication, characterization and electronic productivity, tunneling processes, highly mobile 4. optical properties inter- and intraband transitions, excitons in quar 5. 2D materials: specific aspects of monolayer semiconductors (Learning outcome Students gain insight into the physical assemiconductor nanostructures. Examination Module examination: Graded oral examination of the participation requirements Basic knowledge of solid state physics (e.g. Structure of Matter). Module type	No. Element / Course	No. Element / Course

Mc	Module: Machine Learning for Physicists (PHY626)							
De	gree Progra	m: Physics (M.S	Sc., B.Sc.) , Mo	edical F	Physics (M.S	c., B.Sc	.)	
Frequency: in SS		Duration: 1 semester	n: Semester: Credits		Work load 120 h			
1	Module Struct 2 contact ho	cture: urs per week, semi	inar					
2	Language: English							
3	order to be d methods, sud feedback neu	ar, different methor irectly used by the ch as deep neural r ural networks (RNN vare libraries such	students in prac networks (DNNs ls). Exercises a	ctical exe s), convo re condu	ercises. The fo lutional neural acted in Jupyte	cus is on networks r noteboo	deep learning s (CNNs) and oks, and	
4	learned are t	come learn to apply mod hen applied to a da lts are documented	ata analysis prob	olem pos				
5	Examination Graded proje	ect report						
6	Forms of examination and performance Study achievements: Work on the exercises and presentation of the solutions Examination performance: Independent project work that solves a problem using modern machine learning methods.							
7	Participation Requirements: Basic knowledge in linear algebra, statistics and Python, desirable is the lecture 'Statistical Methods of Data Analysis'.						cture 'Statistical	
8	Module type Elective							
9	Responsible Dean of Phy			Faculty Physics	in charge			

Module: Seminar: Current Topics and Techniques in Surface Physics (PHY627)								
Degree Progran	Degree Program: Physics (B.Sc, M.Sc), Master Medical Physics							
Frequency:	Duration:	Semester:	Credits	Work load				
As needed	1 semester	6th sem. (B.Sc)	3	90 h				
		2nd sem. (M.Sc)						

		2nd sem. (M.Sc)						
_								
1								
	No.	Element / Course	Type	Credits	Contact hours			
					per week			
	1	Seminar	S	3	2			
2	Teaching	language: English/English						
3	Content							
		e physics: symmetry, space groups,		ites,				
		ential, band structure, orbital hybridiza						
		hysics: preparation, characterization		Ť				
	-	ectronic and vibronic surface structure ates, reconstructions, relaxation, dang	•					
	surface te		iiig boilds,					
		r interactions: Molecules on functiona	alized surfaces	. interaction b	etween molecule			
		rate, alignment and orientation of mole						
	Interfaces	s: layered systems, interfacial structure	es, amorphous		ases, alloys			
		als: graphene, silicene, germanene, r						
		X-Ray Photoelectron Spectroscopy ()		(0				
		tron Diffraction (XPD), scanning tunne						
		Tunneling Spectroscopy (STS), Atomi ssion Electron Microscopy (PEEM), X-						
		ectron holography	Ray Standing	vvaves				
		es: Ultra-high vacuum, pressure meas	surements pun	npina technia	ue			
		oo. o.a.a mgm radaam, probbaro mbab	odiomonto, pan		G. G.			
4	Learning	outcome						
		earn modern methods of solid state ph		iplinary for sy	stems of surface			
		ace physics. In the seminar talks they						
		earn to present complex scientific issu						
	way. Thro	ugh discussions, they lear basic princi	pies of scientif	ic exchange a	and discourse.			
5	Examinat	ion						
		camination: Graded own presentation	(30 min + 15 m	in discussion)			
6		examination and performance	•		,			
U		lle examination: own presentation	□ Pa	rtial perform	ance			
7	Participation requirements							
	Physics I-	IV, Solid State Physics						
8	Modulo 4	vno.						
0	Module ty	/pe lodule in the bachelor's degree progra	m or in the ma	ster's dearee	nrogram in			
		ledical Physics	in or in the illa	sici s ucgiee	program in			
9	Responsi		Faculty in ch	arge				
	Prof. C. W		Physics	9-				
		<u> </u>						

Module: Advanced Nonlinear Spectroscopic Methods in Solid State Physics (PHY628).							
Degree Program: Physics (B.Sc./M.Sc.), Medical Physics (B.Sc./M.Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
annually in SS	1 semester	6th sem. (B.Sc)	3	90 h			
•		2nd sem. (M.Sc)					

	84 . 1 1										
1	Module s			10 111							
	No.	Element / Course	Туре	Credits	Contact per week	hours					
	1 Lecture L 3 2										
2	Language: English										
3	Content										
	Linear light-matter interaction: electric polarization, dielectric tensor, linear optics, linear										
	magneto-optics in magnetic materials (metals and insulators), Drude model, Lorentz model.										
		metals: free-electron model, plasmor insulators and semiconductors: dir		t transitions	ovoitono						
		r optics: nonlinear electric polarization				ation of					
		, generation of harmonics from excitor		noration, ma	gricue gerier						
		pectroscopy: spontaneous and induc		ttering by pho	onons and						
	magnons.			• • •							
		olved methods: pump-probe method,	time-resolved	SHG and Th	lG, time-reso	olved					
	Raman sp	ectroscopy.									
4	Learning	outcome									
7	_	gain insight into the physical principles	s of the optical	properties of	different cla	sses of					
		The understanding of traditiona									
		ented by direct examples.		•							
_	Examinat	i a u									
5		เ เอก kamination: Graded oral examination (30 min)								
	Wodule 67	diffination. Orace oral examination (00 11111)								
6		examination and performance									
	⊠ Modu	lle exam: oral exam	□ Pa	rtial perform	nance						
7	•	tion Requirements:									
	Basic kno	wledge of solid state physics and elec	tromagnetism								
8	Modulo type										
0	Module type Elective module in the bachelor's degree program or in the master's degree program in										
	physics,	roudio in the Submorer of dogree progra			program iii						
	Medical P	hysics									
9	Responsi		Faculty in ch	arge							
	Dr. Davide	e Bossini, Dr. Dima Yakovlev	Physics								

Module: Seminar: App	Module: Seminar: Applied Dosimetry (PHY629)					
Degree Program: Phy	sics (B.Sc, M.	Sc), Medical Physics (B.Sc,	M.Sc)			
Frequency:	Duration:	Semester:	Credits	Work load		
annually in SS	1 semester	6th sem. (B.Sc)	3	90 h		
•		2nd sem. (M.Sc)				

_	Mandada a	4								
1	Module s			T	0	044				
	No.	Element / Course		Туре	Credits	Contact	hours			
	1	Seminar		S	3	2				
2	Language	e: English								
3	Content									
		e covers the basics of dosimetry and i					the			
		personal dosimetry and its importance				•				
		als. The seminar will cover the basics					gical			
	aspects of standardiz	the application, such as dosimeter rec	quireme	ents and	impiementa	ition in				
	standardiz	auon.								
4	Learning	outcome								
 	_	deepen their knowledge in the field	of dosi	metry th	rough self-	study for th	eir own			
		presentations. This lecture also train								
		s. Scientific discussion techniques are				•				
	'	'	•		•					
5	Examinat	ion								
		edits: Active participation in the discus		ollowing	the lectures	5 .				
	Module ex	amination: Graded own technical lect	ure							
6		examination and performance	_		4.1.6					
	™ Modu	lle examination: own presentation		ı Pai	tial perforn	nance				
7	Darticinat	ion requirements								
'	Participation requirements Structure of matter resp. "KET" (Nuclear and Elementary Particle Physics)									
8	Module type									
		odule in the bachelor's degree program	m in ph	ysics, me	edical physic	cs or in the r	naster's			
		ogram in physics, medical physics.	F ===!4	! !						
9	Responsi			y in cha	rge					
	Prot. Dr. K	Kevin Kröninger	Physic	S						

Module: Methods of Clinical Research (PHY6210)							
Degree Program: Phy	sics (B.Sc, M.S	Sc), Medical Physics (B.Sc,	M.Sc)				
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in SS	1 semester	6th sem. (B.Sc)	5	150 h			
2nd sem. (M.Sc)							

				2nd sem. (N	/I.Sc)				
1	Modulos	tructura							
1	Module s		nt / Course		Т	уре	Credits	Contact	hours
	1	Lecture			 '	y pe	5	3	- IIOUI 3
2	Language				L		3	10	
3		J. Liigiisi							
3	Methodological, statistical, legal and ethical aspects in clinical research. Classification of studies: observational studies (case-control studies, cross-sectional studies, cohort studies), intervention studies (randomized, controlled, double-blind), phases of clinical trials. Static discrimination of study groups: Parametric and non-parametric tests. Associations of study variables: Correlation (Pearson, Spearman), regression (univariate, multivariate and logistic). Risk and prognostic factors: odds ratio, hazard ratio, absolute risk, relative risk. Accuracy of diagnostic procedures: Sensitivity, Specificity, Receiver Operating Curve (ROC), Likelihood Ratio (LR+ and LR-). Physical endurance: evaluation of maximal and submaximal exercise tests. Quality of life: questionnaires - handling and evaluation. Legal and ethical aspects: Good Clinical Practice (GCP), Ethics Committee, Federal Institute for Drugs and Medical Devices (BfArM).								
4	the subject learn to in	learn me ct, knowle idepende	e thods used in cledge of legal and ently grasp tasks in the group.	d ethical aspe	ects is als	o acqu	ired. In the	exercises, s	students
5	Examinat Module ex		n: Graded writte	en exam (120)min) or o	ral exa	m (30 min)	will be aive	n at the
	Module examination: Graded written exam (120min) or oral exam (30 min), will be given at the beginning of the event announced. In the master's program in medical physics, a course credit can also be awarded for an emphasis module (e.g., clinical medical physics) may be earned: Lecture, or written exam or Exam talk - will be announced at the beginning of the course.								
6	⊠ Modu	ıle exam	ation and perfo ination: Writte		ım 🗆	Par	tial perforn	nance	
7			iirements f medical physic	cs					
8	Module ty Elective m		the bachelor's o	or master's de	egree prog	gram in	medical ph	nysics, phys	ics.
9	Responsi Gerhard V		1		Faculty Physics	in cha	rge		

Mo	Module: Applications of Machine Learning in Medical Physics (PHY6211).							
					•			
			sics (M.Sc., B.Sc.), Ph					
	quency:	Duration:	Semester:	Credits	Work load			
in V	VS	1 semester	3. Academic Year	3	90 h			
			(B.Sc) 1st year of study					
			(M.Sc)					
			(
1	Module struc							
	2 contact ho	urs per week, sem	inar					
2	Language							
2	Language English							
	Liigiisii							
3	Content							
			reasingly used in many a					
			m completely. Already too					
			, in diagnostics with the					
			physicians to evaluate the					
			faster. But machine learni					
			g, treatment or even in th ultimately to provide pati					
			an overview of the divers					
			cientifically research a sel					
			pare and present it as a					
			edical-physical application					
	machine lear		алом ријолом арриомио.	,	55a 5.5p 5 5 15			
		•	res, we prepare short lec	ture inserts in whic	ch we take a closer			
			f machine learning in the					
	them without	any necessary price	or knowledge.					
4	Learning out		ious of ourment tonics in	mandinina in vuhiak	a maadama maaabina			
			iew of current topics in					
	•		ս will learn how to researd - lecture. In addition, you	-	-			
		rning algorithms wo		u wiii gairi irisigiris	s into now modern			
	macrime lear	Tillig algoritims we	лк.					
5	Examination							
	Course Cred	lits: Active participa	ation in the discussions du	uring the seminar h	ours.			
			ndependently researched					
6		mination and perfo						
	■ Mod	uie examination: G	raded seminar presentati	on				
7	Participation	requirements						
•			ysics, desirable is the lect	ture 'Statistical Met	hods of Data			

Faculty in charge Physics

Analysis'.

Module type
Elective module

Responsible
Dean of Physics

Module: Superconductivity (PHY6212)									
Degree Program	Degree Program: Physics (M.Sc., B.Sc.)								
Frequency:	Duration:	Semester:	Credits	Work load					
Annually at SS	1 semester	2nd semester (Master)	3	90 h					
6th semester (Bachelor)									
	- Carrier (Datement)								

	Credits Contact hours per week 3					
No. Element / Course Type 1 Lecture L 2 Language: English	per week					
2 Language: English	3 2					
3 Content						
Fundamental Properties of Superconductors: vanishing of electionagnetism, flux quantization, quantum interference Superconducting materials: superconducting elements, alloys, superconductors, high-Tc cupper oxides, iron-based superconductors. Cooper pairing: Bardeen-Cooper-Schrieffer theory, conventional unconventional superconductivity, energy gap, electromagnetic in Thermodynamics: Ginzburg-Landau theory, Type-I superconductivity Type-II superconductors in a magnetic field, fluctuations above thermodynamic equilibrium Applications of superconductors Literature: Reinhold Kleiner and Werner Buckel, Superconductivity: An Introduction to Superconductivity (Dover). James. F. Annett, Superconductivity, Superfluids and Condensa Terry R Orlando, Kevin A. Delin, Foundations of Applied Superconductivity.	MgB ₂ , heavy-fermion actors, organic al superconductivity, response actors in a magnetic field, actors in a magnetic field, actors outside actors (Wiley-VCH)					
4 Learning outcome The discovery of superconductivity is one of the most prominen the past century. A significant collection of unexpected and surrevealed by the study of superconductivity, which greatly enriche mechanics. This course will provide an overview of superconductivity, based on the preliminary knowledge of solid state phy Besides the fundamental properties of superconductivity, the lead topics of the contemporary research.	rprising new phenomena was ed our knowledge of quantum ductivity and superconducting rsics and quantum mechanics.					
5 Examination Module examination: Graded oral examination (30 min)						
6 Forms of examination and performance ☑ Module examination: oral ☐ Part	ial performance					
completed the module PHY521 "Introduction to Solid State Phys	-					
8 Module type Elective module primarily in the master's degree program in physics.	sics, but also in the bachelor's					
9 Responsible Faculty in char Prof. Zhe Wang Physics	ge					

Module: Semiconductor Physics (PHY6213)							
Degree Program: Phy	Degree Program: Physics (B.Sc, M.Sc), Medical Physics (B.Sc., M. Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in SS	1 semester	6th sem. (B.Sc)	5	150 h			
		2nd sem. (M.Sc)					

			,	1	U					
1	Module s	tructure								
	No.	Element / Course	Туре	Credits	Contact	hours				
	1	Lecture	L	5	3					
2	Language	e: English								
3	Content									
	The lecture covers the most important aspects of the physics of crystalline semiconductors. In addition, some key semiconductor devices are discussed. Specifically, the following topics are covered:									
	Semiconductors: crystal structures, lattice vibrations Electronic band structure of important semiconductor materials Defect states and electrical transport Optical properties of semiconductors Heterostructures/Nanostructures: Fabrication and Properties Influence of external fields: Stark effect, quantum Hall effect Semiconductor diodes: Band diagram and electrical properties Optoelectronic devices: photodiodes, LEDs, semiconductor lasers Bipolar and field effect transistors The lecture is based on the book: M. Grundmann, The Physics of Semiconductors: An									
4	Introduction Including Nanophysics and Applications. Learning outcome Students will be able to apply the concepts of modern semiconductor physics to understand the operation of modern semiconductor devices and the physics of semiconductor nanostructures. In addition, students will learn concepts to describe the properties of semiconductor heterostructures and solve semiconductor physics problems independently.									
5	Examination Module exam: oral exam (30 min)									
6	Forms of examination and performance ☑ Module examination: oral ☐ Partial performance									
7	Participation requirements Basic knowledge of solid state physics (Introduction to Solid State Physics or Structure of Matter).									
8	Module ty Elective m									
9	Responsi Prof. M. B		Faculty in cha Physics	ırge						

Module: Physics of Lif	Module: Physics of Life (BP12)						
Degree Program: Med	Degree Program: Medical Physics (B.Sc., M.Sc.), Physics (B.Sc, M.Sc),						
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in WS	1 semester	5th/6th sem. (B.Sc)	6	180 h			
		1st/2nd sem. (M.Sc)					

			1s	st/2nd sem	. (M.Sc)					
1	Module s	tructure								
	No.		t / Course		Туре	Credits	Contact	hours		
	1	Lecture	with tutorial		L+T	6	3 + 1			
2										
3	i) Thermodynamics, phase transformations and critical phenomena in biology. Role of fluctuations, Landau-Ginzburg, connection to all other fields. ii) Mechanics of the cell: elasticity of shells, Helfrich theory, wetting, cell adhesion according to Sackmann, budding and line tension. iii) Electrostatics on biopolymers and membranes: Poisson-Boltzmann, Gouy Chapmann, coupling to phase transformations. iv) Polymer theory: Gauss and Flory chain, dynamics (Rousse and Zimm), De Gennes, reptation, semiflexible polymer. (v) Viscoelasticity, theory of biopolymer networks/cytoskeleton. Affine networks, scaling arguments, rubber plateau, dynamics and elasticity. vi) Life at small Reynolds numbers. Microswimmer, reversibility, slender body theory (sperm, bacteria, paramecia, lung,). vii) Non-linear phenomena. (coupled) nonlinear oscillators (hearing), solitons, application nerves, heart									
4	 Learning outcome After successful completion of the module Students will be able to apply physical concepts of hydrodynamics, elasticity theory, thermodynamics/statistics and electrodynamics in an interdisciplinary way to problems in biological and medical physics (especially) on a mesoscopic and macroscopic scale. students have learned in the exercises to independently grasp problems from the interdisciplinary subject area of biological physics and physiology as a physical problem, to solve them and to discuss them in the group. 									
5	at the begi	ork: Exerc kamination Inning of t	n: Graded written e he event.	,	min) or oral ex	am (30 min)	, will be ann	ounced		
6	Forms of examination and performance ⊠ Module examination: Written or oral exam □ Partial performance									
7	Participate Physics I-	III or equi								
8	program i M.Sc Med	nodule in n medical lical Phys	the bachelor's/mas physics. ics: see module m	ıanual			bachelor's c	legree		
9	Responsi Prof. M. S				Faculty in ch Physics	arge				

Module: Advanced Quantum Mechanics (PHY631) Degree Program: B.Sc. and M.Sc. physics; B.Sc. and M.Sc. medical physics Duration: Semester: Work load Frequency: Credits annually in SS 1 semester 6th semester 180 h **Module structure Element / Course** Credits No. Type Conta 1 **Advanced Quantum Mechanics** L 3 2 **Exercises in Advanced Quantum Mechanics** 3 2 Language: English, English on request Content (time-dependent) perturbation theory: S-matrix, Fermi's golden rule; Scattering theory: Lippmann-Schwinger, Born cross section Path integrals: classical limit, harmonic oscillator;

Relativistic quantum mechanics: Poincare transformers, spinors Klein-Gordon equation

Dirac equation: covariance, P,T,C, non-relativistic limit, fine structure.

Field quantization, Fock space, photons,

Symmetries, SUSY-QM

<u>Literature:</u> Schwabl: Quantum Mechanics for Advanced Students, Peskin, Schroeder: An Introduction to Quantum Field Theory, L.D. Landau, E.M. Lifshitz: Quantum Mechanics, Vol. III.

4 Learning outcome

Students learn the most important elements of advanced quantum mechanics, as well as the methods for technical handling of questions and calculation of measured quantities. In addition to canonical quantization, the path integral is introduced as an important concept of modern field theory at the harmonic oscillator. Relativistic quantum mechanics is a major focus, here increased emphasis is placed on good mastery and conceptual understanding of the appropriate transformations for objects with spin. Students are introduced to methods as used in current research.

In the exercises, students learn to describe simple physical systems both formally-mathematically and verbally and to present solutions by solving problems independently and discussing them in the group. In doing so, they learn to check their learning success and measure it against that of their fellow students. To encourage teamwork, homework is accepted as group work by up to 3 students.

Examination Course achievement: Homework Module examination: Graded written exam (120 min) Forms of examination and performance

✓ Module examination: Written exam

Participation requirements Knowledge Physics I-IV

8 Module type

Elective module in the bachelor's program in physics; strongly recommended if bachelor's thesis or subsequent master's program in particle theory is intended.

Partial performance

9	Responsible	Faculty in charge
	Dean Physics	Physics

Module: Computational Physics (PHY632) Degree Program: B.Sc. and M.Sc. physics; B.Sc. and M.Sc. medical physics						
Frequency: annually in SS	Duration: 1 semester	Semester: 6th sem. (B.Sc) 2nd sem. (M. Sc)	Credits	Work load 270 h		

1	Module structure									
	No.	Element / Course	Туре	Credits	Conta					
	1	Computational Physics	L	6	4					
	2	Exercises in Computational Physics	Т	3	2					
2	Langua	no: English	·							

Language: English

Content

Basic numerical techniques, e.g.:

Numerical differentiation, integration, solution of differential equations. Basic numerical linear algebra problems: systems of linear equations and eigenvalue problems.

Specific numerical techniques of physics, e.g..:

Nonlinear optimization in many variables, determination of dominant eigenvalues in highdimensional spaces, variational methods, solution of coupled ordinary differential equations, molecular dynamics simulations, solution of partial differential equations, Monte Carlo simulations and integrations, solution of stochastic differential equations.

Physical application fields, e.g.:

Nonlinear dynamics (Poincaré sections, Lyapunov exponents, attractors, bifurcations). Electrodynamics (potential equation). Optics (diffraction). Quantum mechanics (stationary states, variational methods, ground state calculations, time evolution, scattering problems, Hartree-Fock method). Quantum field theory (lattice QFT, functional integrals). Statistical physics (transfer matrix methods, critical points and critical exponents, simulations of manybody systems with molecular dynamics and classical and quantum Monte Carlo methods, stochastic dynamics). Solid state physics (density functional methods, band structure calculations). Particle physics.

Literature: Press et al: Numerical Recipes, Schnakenberg: Algorithms in Quantum Theory and Statistical Physics, Thijssen: Computational Physics, Gould-Tobochnik: An Introduction to Computer Simulation Methods.

Learning outcome

Students will be able to apply the modern methods of computer-aided theoretical physics and computer simulation to examples from elementary particle and condensed matter physics. This includes recognizing the numerical problem, choosing the appropriate algorithm, and implementing it in a program using projects as homework assignments. Working on the projects in a team promotes teamwork and project management skills, as well as the graphical preparation and presentation of numerical results.

Examination

Course achievement: presentation of the exercise projects.

Graded module examination, written or oral (to be announced at the beginning of the course)

3	Forms of	examination	and	performance
---	----------	-------------	-----	-------------

☒ Module examination: written or oral Partial performance

Participation requirements

Previous attendance of the lecture "Thermodynamics and Statistics" is recommended but not a mandatory requirement.

Module type Elective module in the bachelor's degree program in physics or in the master's degree program in physics.

9	Responsible	Faculty in charge
	Dean physics	Physics

Module: Theory of Soft and Biological Matter (PHY633).							
Degree Program: Physics (B.Sc, M.Sc), Master Medical Physics							
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in SS	1 semester	6th sem. (B.Sc)	6	180 h			
		2nd sem. (M.Sc)					
	•						

				2nd sem. (M	1.Sc)			
1	Module stru	cture						
•			t / Course		Туре	Credits	Contact	hours
	1 Le	ecture	with exercise		L+T	6	3 + 1	
2	Language: E	English	1			- I		
3	Content							
	Important soft and biological matter systems: colloidal systems, liquid crystals, polymers, fluid interfaces, fluid membranes; cell membrane, DNA, cytoskeleton, proteins, motor proteins, protein filaments.							
	Statistical physics: virial expansion, phase transitions (MeanField, scale laws). Molecular interactions: Debye-Hückel theory, van der Waals interaction, DLVO theory, hydrophobic effect, hydrogen bonds, steric interactions. Polymers: chain models, self-avoidance, polymer solutions, adsorption, rubber elasticity. Fluid interfaces: surface tension, differential geometry, surfaces of constant curvature, capillary waves, wetting, foams. Membranes: bending energy, liquid vesicle shapes, thermal fluctuations. Stochastic dynamics: Brownian motion, diffusion problems, random walk, Markov processes, Langevin equation and Fokker-Planck equation. Physical and chemical kinetics: thermally activated processes, chemical equilibrium, chemical kinetics, Michaelis-Menten. Biological physics: molecular motors, filaments, ATP-driven processes.							
4	Learning outcome Students will be able to apply modern methods of theoretical physics (from the fields of statistical physics, mechanics, electrodynamics) to systems of soft matter and biological physics in an interdisciplinary way. In the exercises, the students learn to understand problems from the interdisciplinary subject area of Soft Matter as theoretical-physical problems, to solve them and to discuss them in groups.							
5 6	Examination Course work: Exercises. Module examination: Graded written exam (120min) or oral exam (30 min), will be announced at the beginning of the course. Forms of examination and performance Module examination: Written or oral exam Partial performance							
7		and Th	i irements nermodynamics	and Statistic	s			
8	in physics, m	ule in t edical		degree progra	ım in physics or		er's degree	program
9	Responsible Prof. J. Kierfe				Faculty in char Physics	arge		

Module: General Relativity (PHY634)						
B.Sc. program Physics and Medical Physics, M.Sc. program Physics and Medical Physics						
Frequency:	Duration:	Semester:	Credits	Work load		
one to two years old in	1 semester	6th sem. (B.Sc)	6	180 h		
SS		2nd Sem (M.Sc)				

			(101.00)							
1	Module structure									
	No.	Element / Course	Туре	Credits	Contact	hours				
	1	Lecture with exercise	L+T	6	3 + 1					
2	Language	e: English								
3	Content									
	principle, t tests of ge	special relativity, principles of general ensor calculus and geometry in curveneral relativity, Schwarzschild metrical tlook on cosmology and quantum gra	ed spaces, gravit s, stellar models	ty and Einst	ein's field ec	quations,				
		iterature: S.M. Carroll: Spacetime and Geometry: Introduction to General Relativity and others given in the lecture.								
4	Learning outcome Students learn how to mathematically understand the space-time structure of curved spaces. describes; they acquire a deeper insight into the physics of gravity and its relation to the structure of spacetime; they learn by example how a theory with measurable consequences emerges from general principles and postulates; they develop and practice the techniques necessary to apply the formalism of general relativity to concrete problems in astrophysics and cosmology.									
5	Examination Course work: Homework Module examination: Graded oral examination (30 min) or written examination (120 min), will be announced at the beginning of the course.									
6	Forms of examination and performance Module examination: oral or written exam Partial performance									
7	Participation requirements Knowledge from Physics I-III									
8	Module ty Elective m in physics.	odule in the bachelor's degree progra	am in physics or	in the maste	er's degree ¡	orogram				
9	Responsi Dean Phys	ble	Faculty in cha Physics	rge						

Module: Advanced Solid State Physics I: Semiconductors and Light-Matter Interaction (PHY635)						
Degree Program: Physics (B.Sc, M.Sc), Medical Physics (B.Sc., M. Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load		
as needed in SS	1 semester	6th sem. (B.Sc)	6	150 h		
		2nd sem. (M.Sc)				

				2nd sem. (M.	.Sc)			
1	Module st	ructuro						
'	No.		: / Course		1	уре	Credits	Contact hours per
	1	Lecture			\	/	6	4
2	Language	: English					ı	
3	Content							
	The lecture covers the most important aspects of the modern physics of crystalline semiconductors and general aspects of the interaction of solids with light. Specifically, the following topics are covered: Semiconductor Physics: crystal structures, lattice vibrations, electronic band structure of important							
	semiconduction s	ctor mater and prope	ials, defect states	and electrical fexternal fields	l transport	hetero	structures/na	
	Linear optics: optical properties of dielectrics, semiconductors and heterostructures including semiconductor structures; phonons, plasmons, polarons, excitons, optical Bloch equations; density matrix formalism; strong and ultra-strong light-matter coupling. Nonlinear optics: nonlinear susceptibility; nonlinear wave equation; phase matching; 3rd and higher order nonlinearities; nonlinear optics of the two-level system. Fundamentals of quantum optics: quantization of the electromagnetic field; quantum-mechanical states of the light field; coherence.							
	M. Grundm Applications	iann, "The s"	ncroft, N.O. Merm Physics of Semionerties of Solids"				uding Nanop	physics and
4	Learning outcome The lecture opens a comprehensive view of modern semiconductor physics including the most important heterostructures. It also offers insight into the general optical properties of condensed matter in a broad spectral range from microwave radiation to the ultraviolet. The aim is to develop an understanding in particular of collective electron dynamics, excitations of quasiparticles, nonlinear optical processes and basic features of quantum optics.							
5	Examination Module examination		xam (30 min)					
6	Forms of examination and performance I Module examination: oral Partial performance							
7	Participati Basic know		ements solid state physics	s (Introduction	to Solid S	tate Ph	ysics or Stru	cture of Matter).
8	Module type Elective mo							
9	Responsik Dean of the		f physics		Faculty in Physics	n char	ge	

Modules Semester 7 (Master)

Module: Accelerator Physics (PHY711)						
Degree Program: Ma	ster Physics					
Frequency: annually in WS	Duration: 2 semesters	Semester: 7th/8th semester 1st/2nd master's semester	Credits 12	Work load 360 h		

1	Module structure				
	No.	Element / Course	Туре	Credits	Contact hours
	1	Lecture	L	7	WS 3, SS 2
	2	Exercises	Т	3	WS 1, SS 1
	3	Seminar	S	2	SS 1
			•	•	

2 Language: English

3 Content

Introduction: physics basics, history, accelerator types.

Transverse beam dynamics: magnets, particle optics, transverse phase space **Longitudinal beam dynamics:** high frequency systems, longitudinal phase space **Synchrotron radiation:** properties of synchrotron radiation, radiation damping, wigglers and undulators, synchrotron radiation sources.

A selection from the following special topics:

Superconducting magnets and high-frequency structures, beam diagnostics, ultrashort radiation pulses, free-electron lasers, collective phenomena, Hamiltonian beam dynamics, special accelerator facilities (e.g., energy-recovery linear accelerators), new concepts (e.g., laser-plasma accelerators).

4 Learning outcome

Students gain an overview of the physics and technology of particle accelerators and learn the essential steps in designing an accelerator or storage ring. In the second semester, they learn about several current research topics in the field of accelerator physics, aiming for a balanced mix of theory, experimental physics and accelerator technology. Students perform calculations on the respective topics in exercises, including practice with a scripting language such as Matlab. The seminar program consists of one lecture per participant. In this way, the students practice working independently on a special topic and presenting it in a comprehensible way.

5 Examination

Course achievements: Regular and successful completion of the exercises, active participation in the exercises, one seminar presentation (20-30 min).

Module examination: Graded oral examination (30 min)

6	Forms of examination and performance
	No dula example ettem enel

7 | Participation requirements

Knowledge of classical electrodynamics and special relativity. Programming knowledge is not required.

8 Module type

Elective module in the master's program in physics (specialization module) Cannot be combined with PHY712 or PHY812.

9	Responsible	Faculty in charge
	Dean Physics	Physics

Module: Accelerator Physics I (PHY712)						
Degree Program: Master Physics and Medical Physics						
Frequency:	Duration:	Semester:	Credits	Work load		
annually in WS	1 semester	7th semester	6	180 h		
•		1st master semester				

		1311114	ster serriest	.Ci			
1	Module	structure					
	No.	Element / Course	,	Туре	Credits	Contact hours per week	
	1	Lecture		L	4	3	
	2	Exercises		T+S	2	1	
2	Language: English						
4	Introduction: physics basics, history, accelerator types. Transverse beam dynamics: magnets, particle optics, transverse phase space Longitudinal beam dynamics: high frequency systems, longitudinal phase space Synchrotron radiation: properties of synchrotron radiation, radiation damping, wigglers and undulators, synchrotron radiation sources.						
5	Study achievements: Successful completion of the exercises on a regular basis, active Participation in the exercises Module examination: Graded oral examination (30 min)						
0		f examination and performance ule examination: oral	□ Part	ial perf	ormance		
7	Knowledg	ation requirements ge of classical electrodynamics ar or programming skills is not require		elativity.	Prior knov	vledge of accelerator	
8	Module t Elective r	type module in the master's degree pro	gram in phy	sics			
9	Respons Dean Phy		Faculty Physics	•	arge		

Mc	odule: Ethic	s of the Natur	ral Sciences								
De	aree Prog	ram: Physics	(B.Sc./M.Sc.),	Medica	ıl Phvs	ics (B.Sc	:./M.:	Sc.)			
Fre	equency:	<u>, , , , , , , , , , , , , , , , , , , </u>	Duration:	Seme	ster:	-		Credits	;		k load
	nter term		1 semester	1st-2n	d sem.			3		90 h	
1	Module st	Element / Co	NIKO O			Type	Cro	dits	Con	tact	houre
			ourse			Type		uits		ilaci.	hours
2	1 Language	Seminar				S	3		2		
<u>2</u> 3	Language Content	. English									
	 Histor Kant Rease Imagi Found Jonas Physi Ethica Thous Speci proble switch criteri Heinr Krone Techr (eds.) Philos Englis etc. 	(The Categoricon), Schopenhation"), Languations of the Grand Sure of Earl Function of Sand Sune"). The Earl Function of Sand Sune"). The Earl Function of Sand Sune on Preimplarichs (eds.) (20 es, T., Eichingenikethik (2013); Handbuch as Sophie und Wish Ethics Cour	Aristotle (found cal Imperative in auer (Natural Sign (Ethics and Micurent discussible of Responsible Farmhall Protest (Report from thical responsible and the protest (Report from the Prolonging light (Prolonging light (Prolonging Lethics) Handbuch (Prolonging Lethics) Metzler; Stoech (Prolonging Lethics) (Prol	n the Me Science a laterialis ion: Gür bility"; "T bcols (Be bom Iron ility in m hology re ife artific ics? Bra Bioethik dizinethi ker, Ral k (2011) Meiner (**	etaphys and Eth om in th other Ar echnolo- ernsteir Mounta edicine esource sially? Co in dopi Metzle k. Sprir f, Neuh Metzle 1990), f	ics of Monics in the e "History nders (The ogy, Medion, "Hilter's nin"), Robers (device organ trang? Literater; Biller-Anger; Armäuser, Cler; Europäruther res	rals a "Wo y of Ne An icine s Ura ert J roscies, di ature Ando in Ghristi äischsourc	and Crit orld as V Material Itiquity of and Etl anium C ungk ("I ience: e rugs); antation/ ience: Dieter orno, N., runwald an, Rate ces: ma	ique Vill and ism). of Mandhics"), lub"), Bright d.g. di Vorain Sturn Mon I (ed. I (ed. klopä terial	of Prand n) Han Navater than stribu death ma, B tevero Har Marie- die zu of the	ns asky, an a tion bert de, S., adbuch Luise
4	participating justification decision-metudents with philosophy relate them the essent presentation.	udy on their in ag in accompan of basic postaking probler will acquire the and to identifunto the currerents learn to faitial contents in techniques	dividual present anying discussion itions of ethics and in natural scipability to work of the core quest social situation itinatize themses a comprehension and how to use the point of view the core of the core	ens, the seand their ence or out the continuity of the continuity	student possib technic content levant t h a con They g	s acquire ility of ap cally induct of specia o physics nplex field jain know	a desplication and a description of the description	eeper kr ation with problem exts from atural s epende	nowle h reg s. In m the science	edge of ard to addition field ces are	of the on, the of nd to
5		hievement: Se	eminar presenta nounced at the		ng of th	e course.					
6			and performar on: written or o		Е] Par	tial p	perform	ance)	
7	Participat none	ion requirem	ents								
8	Module ty Elective m	-	achelor's and m	aster's o	degree	program	in ph	nysics, r	nedic	al phy	ysics
9	Responsi Prof. Dr. Dr		of. Dr. B. Spaan		Facult Physic	y in chai	rge				

Module: Seminar: Soft Matter and Biophysics: Experiment and Theory (PHY713)						
Degree Progran	n: M.Sc. (and	B.Sc.) Physics, M.Sc. Medica	l Physics			
Frequency:	Duration:	Semester:	Credits	Work load		
annually in WS	1 semester	Recommended: 1st sem.	3	90 h		
·		(M.Sc.)				
		5th sem. (B.Sc.)				

1	Module s	tructure					
•	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Self-study and own presentation	S	3	2		
2	Language	e: English					
3	The seminar will consist of student presentations on topics related to soft matter and biophysics: Experimental methods and theoretical concepts in soft matter and biophysics, e.g.: Soft Matter: experimental techniques such as small angle X-ray scattering and X-ray reflectivity, theory of colloids (hard spheres), liquid crystals, membranes and vesicles, polymers (DNA), etc. Biophysics: experimental methods such as X-ray structure analysis and protein crystallization, high-resolution microscopy, theory and simulation of proteins and protein folding, molecular motors, viruses, etc.						
4	Learning outcome Students become familiar with a wide variety of experimental methods and theoretical concepts used in the interdisciplinary field of soft matter and biophysics research. In addition, students also acquire presentation techniques for knowledge transfer and discussion techniques.						
5	Examination Course achievement: Active participation in the discussions following the lectures. Module examination: Graded own presentation (30min + 15min discussion).						
6		examination and performance ule examination: own presentation	□ Pa	rtial perforr	mance		
7	Basic kno	tion requirements wledge of physics I-IV as well as therm mended that the module not be taker					
8		/pe nodule in the master's degree program helor's degree program in physics).	ns in physics ar	nd medical p	hysics (as well as		
9	Responsi Prof. J. Ki	i ble erfeld, Prof. M. Tolan	Faculty in char Physics	arge			

Module: Master Module Molecular Simulation of Soft Matter and Biological Materials (PHY714)

Degree program: Physics (M.Sc.)

Frequency	Duration	Semester	Credits	Work load
Winter semester	1 semester	First or second sem.	6	180 h

1	Module structure					
	No.	Element / course	Type	Credits	Contact hours per week	
	1	Lecture with practical course (exercise)	L+T	6	3+1	

2 | Language: English

3 Content

Applications in relevant molecular systems:

- Biological soft matter: proteins and lipid membranes.
- Industrial materials: polymers, metals, surfactants and graphene.

Simulations of molecular systems:

- Molecular dynamics: underlying approximations, efficient algorithms, integration of Newton's equations of motion, time reversibility, ensembles (barostats and thermostats).
- Monte-carlo simulations and heuristic sampling methods (e.g., Evolutionary algorithms)
- Coarse-graining and mesoscopic simulation methods.

Free energy calculations: Reaction coordinates, free energy perturbation, thermodynamic integration, umbrella sampling, strings methods.

Non-equilibrium thermodynamics: Jarzynski Equation and Crooks Theorem

4 Learning outcome

Students learn to apply modern compter methods (from the fields of statistical physics, mechanics) to molecular systems of soft matter and biological physics in an interdisciplinary manner. The power and relevance of these methods are demonstrated using exciting examples from the scientific literature. In the exercises, students learn to translate problems from the interdisciplinary subject area of soft matter into a computational-physical problem, to address them and to discuss them in the group.

5 Coursework and examination requirements

Course work: Practical exercises

Module exam: Graded written exam (120min) or oral exam (30 min), will be announced at the beginning of the course.

6 Examination

Module examination: written or oral exam

Partial performance

7 Prerequisites

Physics I-IV as well as Thermodynamics and Statistics

8 Module type

Elective module

9	Responsible	Organization
	Prof. H. J. Risselada	Department of Physics

Module: Seminar: Current Problems in the Field of Synchrotron Radiation Utilization and Tunneling Microscopy (PHY722)							
M.Sc. physics pro	gram						
Frequency:	Duration:	Semester:	Credits	Work load			
every semester	1 semester	1st -2nd semester	3	90 h			

evei	y semester	i semester	1st -2nd semest	er 3		90 n		
1	Module s	tructure						
	No.	Element / Course		Type	Credits	Contact per week	hours	
	1	Self-study and own prese	ntation	S	3	2		
2	Language	: English/English						
4	The seminar will consist of presentations of current research in the areas of synchrotron radiation utilization and tunneling microscopy. Recent measurements from ongoing work and publications will be presented. Current measurements with synchrotron radiation and tunneling microscopy will be presented and discussed. Recent publications from the fields will be presented Literature: will be announced/provided in the seminar for the respective topics.							
5		ion chievement: Active participa camination: Graded own pre						
6	Forms of	f examination and performule examination: own pre	mance		artial perfor			
7		ion requirements nowledge of solid state phy	sics and surfac	e physics				
8	Module ty Elective m	/pe lodule in the master's degre	ee program in pl	nysics				
9	Module O Dean Phys		Facu Physi	Ity in cha	rge			

Module: Seminar: Key Experiments in Particle Physics (PHY723)								
Degree Program: M.Sc. Physics								
Frequency:	Duration:	Semester:	Credits	Work load				
annual 1 semester 1st/2nd sem (M.Sc) 4 120 h								

1	Module	structure								
	No.	Element / Course	Туре	Credits	Contact hours per week					
	1	Seminar	S	4	2					
2	Languag	ge: English		•						
3	Content									
	Key experiments in particle physics, in particular fundamental discoveries and the development of key experimental technologies. These include the Wu experiment, the discovery of the Higgs boson, and the development of semiconductor detectors for particle physics. The experiments are placed in their historical context and their significance for particle physics is elaborated.									
4	Learning outcome Students deepen their knowledge in the field of particle physics through a self-study for their own lecture. This lecture also trains skills in scientific research and presentation techniques. Scientific discussion and writing techniques are acquired in the subsequent discussion and by preparing a written summary on the entire course content.									
5	Examination Course achievement: Active participation in the discussions following the lectures. Module examination: Graded own lecture and preparation of a written report. Summary of the entire course.									
6	Forms o	f examination and performance								
	□ Mod	ule Exam:	•	mances: ov n summary	vn lecture and					
7		ation requirements ge from the introduction to nuclear an	d elementary p	article physi	cs.					
8	Module Elective	type module in the Degree Program Maste	r Physics							
9	Respons Dean of	sible the Faculty of Physics	Faculty in char Physics	arge						

Module: Measurement Methods in Surface Physics (PHY724)								
Degree Program:	M.Sc. (and B.Sc.)	Physics; M.Sc. (and	B.Sc.) Medical	Physics				
Frequency:	Duration:	Semester:	Credits	Work load				
annually in WS	1 semester	M.Sc.:1st sem.	6	180 h				
-		•						

1	Module	Module structure									
	No.	Element / Course	Туре	Credits	Contact per week	hours					
	1	Lecture with exercise	L+T	6	3 + 1						
2	Languag	e: English	<u>.</u>		•						

Content

The lecture consists of a theoretical part with reference to and examples from practice: Basic concepts of surface physics; experimental prerequisites; introduction to the most important measurement methods; description and nomenclature in surface physics; electronic and structural properties of surfaces; interactions at surfaces; surface states; atoms and molecules on surfaces, organic molecular films, insight into nanotechnology: nanostructures, micro and nano fabrication of structures, micro and nano applications.

Literature: Henzler/Göpel, Surface Physics of the Solid State, F. Bechstedt/P. Herzog, Principles of Surface Physics, K. Kopitzki Introduction to Solid State Physics, W. Mönch, Semiconductor Surfaces and Interfaces; S. Morita/R.Wiesendanger/E.Meyer (Eds.), Noncontact Atomic Force Microscopy; W. Schattke/M.A.Van Hove (Eds.), Solid-State Photoemission and Related Methods; B. Bushan (Ed.), Springer Handbook of Nanotechnology; D.P. Woodruff/T.A. Delchar, Modern Techniques of Surface Science-Second Editon.

Learning outcome

The students know the basics of surface physics and surface-specific techniques: these are necessary prerequisites and allow early experimental approaches. They master the most important measurement methods used in surface physics from the theoretical side. The students know the respective strengths and limitations of the methods, and they have an overview of the respective advantages and disadvantages of the techniques used. The students make the necessary distinctions between volume and surface-specific techniques for the targeted characterization of materials; they explain their properties using examples. In addition, they know the most important interaction mechanisms of atoms and molecules with surfaces. They use this basis for subsequent insights into applications in nanotechnology.

5	Examination Course Credits: Homework. Module examination: Graded oral examination (30 min)							
6		Forms of examination and performance ☑ Module examination: oral ☐ Partial performance						
7	Participation requirements Knowledge from Experimental Exercise	es I/II and Solid State Physics						
8	Module type Elective module in the master's degree program in physics							
9	Responsible Prof. C. Westphal	Faculty in charge Physics						

Mod	dule: Intro	duction to Optical Properti	es of Solids (P	HY725)			
Fre	ree Progr quency: gular	ram: Physics (B.Sc./M.So Duration: 1 semester	c.), Medical Ph Semester: 3rd/4th year	Cre	./M.Sc.) edits	Work load 90 h	
1	Module	structure					
	No.	Element / Course		Туре	Credits	Contact per week	hours
	1	Lecture		L	3	2	
2	Languag	e: English					
3	Content						
	Classical propagation of light: Propagation of light in a dense optical medium, the dipole oscillator model (Lorentz oscillator), the Kramers-Kronig relationships, dispersion, optical anisotropy: birefringence Absorption: interband transitions, band edge absorption in direct gap semiconductors. band edge absorption in indirect gap semiconductors, interband absorption above the band edge. Luminescence: light emission in solids, photoluminescence, electroluminescence Excitons: the concept of excitons, free excitons (Mott-Wannier), free excitons in external fields, free excitons at high densities, tightly bound (Frenkel) excitons Phonons: infrared active phonons, infrared reflectivity and absorption in polar solids, polaritons, polarons, Raman scattering, Brillouin Semiconductor quantum wells: quantum confined structures, electronic levels, optical absorption and excitons, the quantum confined Stark effect, optical emission, intersubband transitions. Literature: C. Klingshirn, Semiconductor Optics, P. Yu and M. Cardona, Fundamentals of Semiconductors; M. Fox, Optical properties of Solids; J. Shah, Ultrafast Spectroscopy of Semiconductors and their Nanostructures.						
4	Learning	outcome					
	Students will gain insight into the physical principles of optical properties of different classes of materials by learning basic experimental methods of solid state spectroscopy and their application possibilities in basic research and industry. The lecture ties in with fundamental physics problems and shows students their relevance for modern applications. The understanding of traditional and modern spectroscopic methods is complemented by direct examples.						
5		xamination: Graded oral e		min)			
6		of examination and perfo lule examination: oral		Partial per	formance		
7		tion requirements wledge of solid state phys	sics and electro	magnetism			
8	Module ty Elective s	7					
9	Respons Prof. M. E			aculty in cha	arge		

Module: Seminar: Accelerator Physics and Synchrotron Radiation: Applications in Solid State Physics (PHY726)

Degree Program: M.Sc. (and B.Sc.) Physics

Frequency: Duration: Semester: Credits Work load every semester 1st -2nd sem. M.Sc. 3 90 h

Language: English Self-study and own presentation S 3 2	evei	y semeste	er 1 semester	ist -2nd sem. M.	Sc. 3		90 n			
No. Element / Course Type Credits Contact hour	1	Module	structure							
2 Language: English 3 Content The seminar consists of subfields of active research with storage rings and with synchrotr radiation: Current problems of generation and current applications with synchrotron radiation; methods of solid state physics for research with synchrotron light in the soft to hard X-ray range; electronic and structural properties of surfaces Literature: will be announced/provided in the seminar for the respective topics. 4 Learning outcome The students know current problems in the generation of synchrotron radiation. For this purpose, they discuss modern methods for the characterization of accelerators. Today, synchrotron radiation is used to describe surfaces in many fields, for example physics, chemistry and biology. These methods connect disciplines in modern research. Through the joint seminar from the field of synchrotron radiation generation and the field of applications, the ability to work in a team is promoted. The students have modern methods for scientific resear and the latest presentation techniques, which they deepen with their own contribution. Furthermore, they are able to weigh different methods and techniques of the use of synchrotror radiation in research for surface and volume specific analysis contextually against each other and discuss them problem-oriented. 5 Examination Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own presentation on a topic from current research. 6 Forms of examination and performance □ Module examination: own □ Partial performance □ Participation requirements Prior knowledge of solid state physics or accelerator physics (if possible). 8 Module type Elective module in the master's degree program in physics	-				Туре	Credits		hours		
The seminar consists of subfields of active research with storage rings and with synchrotr radiation: Current problems of generation and current applications with synchrotron radiation; methods of solid state physics for research with synchrotron light in the soft to hard X-ray range; electronic and structural properties of surfaces Literature: will be announced/provided in the seminar for the respective topics. Learning outcome The students know current problems in the generation of synchrotron radiation. For this purpose, they discuss modern methods for the characterization of accelerators. Today, synchrotron radiation is used to describe surfaces in many fields, for example physics, chemistry and biology. These methods connect disciplines in modern research. Through the joint seminar from the field of synchrotron radiation generation and the field of applications, the ability to work in a team is promoted. The students have modern methods for scientific research and the latest presentation techniques, which they deepen with their own contribution. Furthermore, they are able to weigh different methods and techniques of the use of synchrotror radiation in research for surface and volume specific analysis contextually against each other and discuss them problem-oriented. Examination Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own presentation on a topic from current research. Forms of examination and performance Module examination: own Partial performance presentation Participation requirements Prior knowledge of solid state physics or accelerator physics (if possible). Module type Elective module in the master's degree program in physics		1	Self-study and own presen	tation	S	3	2			
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Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own presentation on a topic from current research. Forms of examination and performance Module examination: own Partial performance presentation Participation requirements Prior knowledge of solid state physics or accelerator physics (if possible). Module type Elective module in the master's degree program in physics Responsible Faculty in charge		The students know current problems in the generation of synchrotron radiation. For this purpose, they discuss modern methods for the characterization of accelerators. Today, synchrotron radiation is used to describe surfaces in many fields, for example physics, chemistry and biology. These methods connect disciplines in modern research. Through the joint seminar from the field of synchrotron radiation generation and the field of applications, the ability to work in a team is promoted. The students have modern methods for scientific research and the latest presentation techniques, which they deepen with their own contribution. Furthermore, they are able to weigh different methods and techniques of the use of synchrotron radiation in research for surface and volume specific analysis contextually against each other								
☑ Module presentation Own ☐ Partial performance presentation 7 Participation requirements Prior knowledge of solid state physics or accelerator physics (if possible). 8 Module type Elective module in the master's degree program in physics 9 Responsible Faculty in charge		Course Credits: Active participation in the discussions following the lectures.								
Prior knowledge of solid state physics or accelerator physics (if possible). Module type Elective module in the master's degree program in physics Responsible Faculty in charge										
Elective module in the master's degree program in physics 9 Responsible Faculty in charge		Prior know	vledge of solid state physics	or accelerator p	hysics (i	f possible).				
	8	-	/ •	e program in phy	sics					
	9					arge				

Module: Atomically Resolved Surface and Interface Analysis (PHY727).								
Physics B.Sc. and M.Sc. programs; and Medical Physics B.Sc. and M.Sc. programs.								
Frequency:	Duration:	Semester:	Credits	Work load				
annually in SS	1 semester	5th-6th Sem (B.Sc)	3	90 h				
•		1st-3rd sem (M.Sc)						

					1st-3rd se	em (M.Sc)				
1	Module structure									
	No.	Elemen	t / Cours	е		Т	уре	Credits	Contact per week	hours
	1	Lecture				L		3	2	
2	Language: English									
4	Introduction: basic properties of surfaces / interfaces; methods for real space imaging (scanning tunneling microscopy, atomic force microscopy, etc.); diffraction with electron and atomic beams at surfaces; investigation of nanostructures at surfaces; X-ray and neutron scattering (basics); X-ray reflectivity at surfaces and interfaces: Theory and examples. Learning outcome Students will learn different methods to investigate the nanoscopic structure of surfaces and interfaces, up to methods with atomic resolution. In particular, methods for real space imaging are compared with diffraction methods. The presentation of the basic mechanisms is complemented with many examples from current research. Fields of application such as nanotechnology will be highlighted.									
5	Examina Module e		n: Gradeo	d oral m	odule exar	nination (3	30 min	ı) or short w	ritten test.	
6			nation and nination:				l Parti	al performa	ance	
7	Participation requirements Knowledge from solid state physics									
8	Module to Elective n	<i>,</i> .	the bache	elor's or	master's d	egree pro	gram	in physics.		
9	Respons Dean Phy					Faculty Physics	in ch	arge		

Module: Seminar: Solid State Spectroscopy (PHY728)

Degree Program: M.Sc. (and B.Sc.) Physics; M.Sc. (and B.Sc.) Medical Physics

Frequency: Duration: Semester: Credits Work load every semester 1st -2nd sem. M.Sc. 3 90 h

riequency.		Duration.	Semester		CIE	นเเอ	WOIK IDAU		
every semester		1 semester	1st -2nd s	em. M.S	Sc. 3		90 h		
1 Module structure									
-	No.		nt / Course			Type	Credits	Contact per week	hours
	1	Self-stu	udy and own pr	resentation		S	3	2	
2	Language	: English	n/English					•	
4	The seminar deals with subfields of active research, mainly magnetic resonance, but also dielectric and optical spectroscopy of solids: Novel methodological developments in nuclear and electron spin resonance and related spectroscopy techniques and their application to quantum physics, materials science, and medical physics issues. Literature: will be announced / provided in the seminar on the respective topics.								
5		edits: Ad	ctive participation: Graded own						
6	Forms of in the second of th	examin Module ation	nation and per examinati	formance			ormance		
7	Participati Knowledge		irements state physics						
8	Module ty	ре	the master's de	earee proaram	n in nhve	sics			
9	Responsib	ole	uio iliastei s ui	cyrcc program	Faculty	y in cha	rge		
	Dean Phys	sics			Physics	5			

Module: Seminar: Lasers - Types and Applications (PHY729)								
Degree Program: M.S	c. (and B.Sc.) Ph	nysics; M.Sc. (and B.	Sc.) Medical Phy	ysics				
Frequency:	Duration:	Semester:	Credits	Work load				
annual	1 semester	1st -2nd sem. M.Sc.	3	90 h				

annual		1 semester	semester 1st -2nd sem. M.Sc.		c. 3		90 h		
1	Module structure								
	No.	Elemer	ent / Course			Туре	Credits	Contact hou per week	hours
	1	Self-stu	ıdy and own pr	resentation	,	S	3	2	
2	Language	: English	1						
	Content The seminar consists of sections on the fundamentals of laser processes and on active research with lasers: Laser processes, laser types (solid-state, gas, semiconductor, electron lasers, etc.), generation and application of ultrashort laser pulses, generation and application of extremely narrowband lasers, high-power lasers, lasers for communication and message transmission, lasers in medicine. <u>Literature:</u> will be announced/provided in the seminar for the respective topics.								
4	Learning outcome Students learn about current problems in the production and use of lasers. The obligatory individual presentation trains competences in the field of scientific literature research and presentation techniques. Different approaches and working methods provide an overview or research with laser radiation.							rch and	
5	Examination Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own presentation on a topic from current research.								
6	Forms of examination and performance ☑ Module examination: own □ Partial performance presentation								
7	Participation requirements Prior knowledge of solid state physics or solid state spectroscopy.								
8	Module type Elective module in the master's degree program in physics								
9	Responsit Dean Phys				Faculty Physics	in cha	rge		

Module: Seminar: Particle and Astroparticle Physics (PHY7210)						
Degree Program: M.Sc. (and B.Sc.) Physics						
Frequency:	Duration:	Semester:	Credits	Work load		
every semester	1 semester	1st -2nd sem. M.Sc.	3	90 h		

every semester		1 semester	1st -2nd		_	uits	90 h		
CVC	ry serriester		1 Serriester	131 -2110	SCIII. IVI.C	JC. D		90 11	
1	Module structure								
	No. Eleme		ent / Course		Туре	Credits	Contact per week	hours	
	1	Self-stu	ıdy and own p	resentation		S	3	2	
2	Language: English								
3	Content								
	The seminar will cover subfields of research in experimental particle and astroparticle physics and related fields such as cosmology and nuclear physics. Literature: will be announced or provided in the seminar on the respective topics.								
4	Learning of	outcome	9						
	individual	presenta	en their knov ations. Thes iques. In the	e talks also	train sk	ills in s	cientific lite	erature resea	arch and
5	Examinati	on							
			tive participati n: Graded ow			ollowing	the lectures	S.	
6			ation and pe						
7	Participation requirements								
	Prior knowledge from the module "Introduction to Nuclear and Elementary Particle Physics' (PHY522).						Physics"		
8	Module ty	pe							
	Elective mo	odule in	the master's o	degree progra	m in phys	sics			
9	Responsib					y in cha	rge		
	Dean Phys	sics			Physic	S			

Module: Seminar: Neutrino and Gamma Astronomy (PHY7211)						
Degree Program: M.Sc. (and B.Sc.) Physics						
Frequency: Duration: Semester: Credits Work load						
every semester	1 semester	1st -2nd Sem (M.Sc)	3	90 h		

		·	,		•	
1	Module s	tructure				
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Self-study and own presentation	S	3	2	
2	Language	e: English	·			
3	Content The seminar will cover subfields of research in the fields of neutrino and gamma astronomy and connecting fields such as cosmology and particle physics. Methods of analyzing the large amounts of data generated in these fields may also be covered. Literature: will be announced or provided in the seminar on the respective topics.					
4	Learning outcome Students deepen their knowledge in the field of the seminar through self-study on your own lecture. This lecture also trains skills in the area of scientific literature research and presentation techniques. Scientific discussion techniques are acquired in the subsequent discussion.					
_		on edits: Active participation in the discus amination: Graded own presentation.	ssions following	the lectures		
6	Forms of examination and performance ☑ Module examination: own □ Partial performance presentation					
7	Participation requirements Knowledge from introductions to nuclear and elementary particle physics and astroparticle physics.					
8	Module type Elective module in the master's degree program in physics					
9	Responsi Prof. W. F		Faculty in char Physics	arge		

Module: Seminar: Particle Physical Aspects of Cosmic Rays (PHY7212)						
Degree Program: M.Sc. (and B.Sc.) Physics						
Frequency: Duration: Semester: Credits Work load						
optional	1 semester	1st -2nd Sem (M.Sc)	3	90 h		

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1	Module s		<u>, </u>					
	No.	Element / Course	Туре	Credits	Contact hours per week			
	1	Self-study and own presentation	S	3	2			
2	Language	e: English						
3	In the sem Special at	Content In the seminar subareas of research in the field of cosmic rays and related fields are treated. Special attention is given to particle physics aspects. Literature: will be announced or provided in the seminar on the respective topics.						
4	lecture. T	outcome deepen their knowledge in the field of his lecture also trains skills in the area ion techniques. In the subsequent dis	a of scientific lite	erature rese	arch and			
5	Course Cr	ion redits: Active participation in the discu amination: Graded own presentation.	•	the lecture	S.			
6	Forms of examination: oracled own presentation: Solution: Oracled own presentation: Forms of examination and performance Solution Description: Oracled own presentation: Partial performance presentation							
7	Participation requirements Knowledge from introductions to nuclear and elementary particle physics and astroparticle physics.							
8	Module type Elective module in the master's degree program in physics							
9	Respons Prof. W. F		Faculty in ch Physics	arge				

Module: Seminar: Modern Optics (PHY7213)							
Degree Program: M.Sc. (and B.Sc.) Physics; M.Sc. (and B.Sc.) Medical Physics							
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in SS	1 semester	1st-3rd sem (M.Sc)	3	90 h			

uo	needed in	33 1 semester	I ISI-SIU SEIII (101.00)] 3	9011		
1	Module s	tructure						
	No.	Element / Course		Туре	Credits	Contact hours per week		
	1	Seminar		S	3	2		
2	Language	e: English						
3	Course content Novel methodological developments for light field control and modern optical techniques for spectroscopy and imaging and their application in basic research, materials science and medical physics. Literature: will be announced/provided in the seminar for the respective topics.							
4	Learning outcome Students learn about current optical methods and applications. The students work out a delimited research topic on the basis of the original literature and prepare it for a presentation. The prescribed own presentation trains competences in the field of scientific literature research and presentation techniques. In the subsequent discussion, students learn scientific discussion techniques. The breadth of topics gives students an overview of the use of optical processes in both research and industrial applications.							
5		i ion redits: Active participati amination: Graded own						
6	Forms of × N presenta	fexamination and per Module examination ation	formance	☐ Partial perf				
7	Participation requirements Previous knowledge from solid state physics							
8	Module type Elective module in the master's degree program in physics							
9	Responsi Dean Phy			Faculty in char Physics	arge			
				•				

M	odule: Qua	antum	Optics (PHY72	14)					
		ram:	Physics (M.Sc.	.)					
	equency:		Duration:	Semester:		Cr	edits	Work loa	d
as	needed in		1 semester	1st-3rd sem (M.Sc)		3		90 h	
W	S								
1	Module s	truct	ure						
	No.	Eler	ment / Course		Тур	е	Credits	Contact per week	hours
	1	Lect	ture		L		3	2	
2	Language	e: En	glish		•			<u>.</u>	
3	Course c	onter	nt						
	Quantizati	on of	the light field, di	screte variables, photo	n stat	tistic	cs, correlation	on functions	and
	Fock states, continuous variables, Wigner functions and squeezed light, light-matter								
	interaction, rotating-wave approximation, cavity quantum electrodynamics, Jaynes-Cummings								
	model and	l Rab	ios oscillations,	Mollow triplet and resor	nance	flu	orescence,	weak	
			•	causality, and the delay					

Learning outcome

Students learn fundamental effects of quantum optics and the adequate theoretical formalism to describe them. This enables the students to understand original papers independently and provides them with the necessary competence to successfully write theses in the field of experimental quantum optics as well as in the field of the theory of light-matter interaction.

Literature: Mandel/Wolf: Optical Coherence and Quantum Optics, Scully/Zubairy: Quantum Optics, Walls/Milburn: Quantum Optics, W. Schleich: Quantum Optics in Phase Space.

5 Examinations

Module examination: Graded oral module examination (30 min).

- Forms of examination and performance
 - **⋈** Module examination: oral ☐ Partial performance
- **Participation Requirements:**

Knowledge from physics I-IV and higher quantum mechanics

Module type

Elective module in the master's degree program in physics

Responsible Faculty in charge Dean Physics Physics

Module: Seminar: Reading course on particle physics (PHY7215)							
Degree Program: Physics (M.Sc., B.Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in WS	1 semester	1st/2nd sem (M.Sc)	3	90 h			

	T							
1	Module s		1	<u>, </u>				
	No.	Element / Course	Туре	Credits	Contact hours per week			
	1	Seminar	S	3	2			
2	Languag English	e:						
3	Content The semin quark phy	nar will focus on special topics in partionsics.	cle physics, e.g	. dark matte	r, neutrinos or top			
4	Learning outcome The participants read given publications in preparation for the seminar and have to search for further literature on their own. The publications will be discussed in detail during the seminar and placed in the context of particle physics. Thus, the reading of scientific papers shall be practiced and discussion techniques shall be learned. Furthermore, the participants will prepare summaries of the discussion, which are based on the concept of conference negotiations.							
		cion edits: written summaries of discussions amination: Graded oral examination.	S.					
6		f examination and performance ule examination: oral	☐ Partial perf	ormance				
7	Participation requirements Knowledge from the introduction to nuclear and elementary particle physics.							
8		nodule in the Degree Program Master						
9	Respons Dean of F		Faculty in characters	arge				

Module: Seminar: Radio Astronomy (PHY7217)							
Degree Program: M.Sc. (and B.Sc.) Physics							
Frequency:	Duration:	Semester:	Credits	Work load			
Each WS	1 semester	1st -2nd Sem (M.Sc)	3	90 h			

1	Module s	tructure					
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Self-study and own presentation	S	3	2		
2	Language	e: English					
3	In the seminar, subareas of research in the field of radio astronomy are covered. <u>Literature:</u> will be announced or provided in the seminar on the respective topics.						
4	Learning outcome Students deepen their knowledge in the field of the seminar through self-study on your own lecture. This lecture also trains skills in the area of scientific literature research and presentation techniques. In the subsequent discussion scientific discussion techniques acquired.						
5		ion redits: Active participation in the discu amination: Graded own presentation.	ssions followir	g the lectures	S.		
6	·						
7	Participation requirements Knowledge from introductions to nuclear and elementary particle physics and astroparticle physics.						
8	Module type Elective module in the master's degree program in physics						
9	Responsi Prof. W. F		Faculty in cl Physics	narge			

Module: Seminar: Cosmic Rays (PHY7218)							
Degree Program: M.Sc. (and B.Sc.) Physics							
Frequency:	Duration:	Semester:	Credits	Work load			
optional	1 semester	1st -2nd Sem (M.Sc)	3	90 h			

Module s	tructure						
No.	Element / Course	Туре	Credits	Contact hours per week			
1	Self-study and own presentation	S	3	2			
Language	e: English						
Content							
Learning	outcome						
Students deepen their knowledge in the field of the seminar through self-study on your own lecture. This lecture also trains skills in the area of scientific literature research and presentation techniques. Scientific discussion techniques are acquired in the subsequent discussion.							
Course Cr	edits: Active participation in the discu	ssions following	the lectures	S.			
× N	Module examination: own	☐ Partial perf	ormance				
-		lementary partic	le physics a	nd astronarticle			
)	o nom ma oddonono to ndolodi dila ol	omornary partic	io priyotos a	ila astropartiolo			
	/pe						
Elective m	nodule in the master's degree progran	n in physics					
Respons	ble	Faculty in cha	arge				
Prof. W. F	Rhode	Physics					
	The seminal Literature: Learning Students electure. The presentate discussion Examinat Course Crest Module examinate Course	1 Self-study and own presentation Language: English Content The seminar will cover subfields of research in Literature: will be announced or provided in the Learning outcome Students deepen their knowledge in the field of lecture. This lecture also trains skills in the area presentation techniques. Scientific discussion to discussion. Examination Course Credits: Active participation in the discussion. Forms of examination: Graded own presentation. Forms of examination and performance Module examination: own presentation Participation requirements Knowledge from introductions to nuclear and elephysics. Module type	No. Element / Course Type 1	No. Element / Course Type Credits 1			

Module: Physical-Chemical Analytics 1a, Applied Spectrometry (PHY7219a)							
Bachelor's a	Bachelor's and Master's degree program: Physics and Medical Physics						
Frequency:	Duration: 1	Semester:	Credits:	Work load:			
2-year	semester	B.Sc.: from 5th sem.	3	90 h			
		M.Sc.: from 1st sem.					

1	Module st		1-	_	1 - "	
	No.	Element / Course		Гуре	Credits	Contact hours per week
	1	Lecture Applied Spectrometry	ı		3	2
2	Language					
3	Content					
	Methods o	f modern analytics (with in-depth stu	udy of spe	ctrosc	opic method	ds):
	Elemental	analysis: atomic absorption spectro	metry; ato	mic er	nission ana	lysis;
		escence analysis; elemental mass s				
		analysis: infrared and Raman spect				
		mass spectrometry, solid state and		nalysis	: microbean	n analysis with
	photons, e	lectrons and ions; structural analysi	S			
4	Lagraina	autaama				
4	Learning		ainles of n	nadarr	a analytica a	and are able to
		ain an overview of the physical prin ntly develop strategies for solving d				
		rtant methods, their performance lin				
		ne ability to select the most suitable				
	•	evaluate their results.				' '
5	Examinati	on				
	Module exa	amination: Graded oral examination				
6	Forms of	examination and performance				
	⊠ Modul	e examination: oral		Pa	rtial perfor	mance
7		ion requirements				
		e Physics IV				
8	Module ty	•				
		odule in the bachelor's or master's o				and medical physics.
9	Responsi		Faculty i	ın cha	rge	
	PrivDoz.	Dr. J. Franzke	Physics			

Module: Physical-Chemical Analysis 2a, Applied Plasma Physics (PHY7220a)								
Bachelor's a	Bachelor's and Master's degree program: Physics and Medical Physics							
Frequency:	Duration: 1	Semester:	Credits:	Work load:				
2-year	semester	B.Sc.: from 5th sem.	3	90 h				
		M.Sc.: from 1st sem.						

		,			l			
1	Module st	ructure						
	No.	Element / Course		Type	Credits	Contact hours per week		
	1	Lecture Applied Plasma Physics		L	3	2		
2	Language	e: English						
3	Content Methods of modern analytics (with in-depth study of spectroscopic methods): 2.physics of pulsed and continuous plasmas, plasma diagnostics, low and High pressure plasmas, analytical plasmas: glow discharges, arcs, inductively coupled plasmas, dielectric impeded discharges, laser generated plasmas; Plasma Emission Spectrometry and Plasma Mass Spectrometry							
4	Learning outcome Students gain an overview of the physical principles of modern analytics and are able to independently develop strategies for solving different analytical problems. They know the most important methods, their performance limits and areas of application. They have acquired the ability to select the most suitable methods in the various fields of application and to critically evaluate their results.							
5	Examinati Module exa	on amination: Graded oral examinatio	n					
6		examination and performance le examination: oral		Pa	rtial perforn	nance		
7		ion requirements e Physics IV						
8	Module ty Elective m	/pe odule in the bachelor's or master's	degree pr	ogram	in physics ar	nd medical physics.		
9	Responsi		Faculty in Physics	n char	ge			

Module: Phy	Module: Physical-Chemical Analytics 3a, Applied Laser Spectrometry (PHY7221a)							
Bachelor's a	nd Master's degree	program: Physics and Medical P	hysics					
Frequency:	Duration: 1	Semester:	Credits:	Work load:				
2-year	semester	B.Sc.: from 5th sem.	3	90 h				
•		M.Sc.: from 1st sem.						

1	Module	structure						
	No.	Element / Course		Туре	Credits	Contact hours	per	
	1	Lecture Applied Laser Spectrometry	1	L	3	2		
2	Langua	ge: English						
4	Content Methods of modern analytics (with in-depth study of spectroscopic methods): The laser as a spectroscopic instrument; absorption, fluorescence and lonization spectrometry with lasers; high resolution spectrometry with lasers; optoacoustic and optothermal methods; surface plasmon resonance spectrometry; surface enhanced Raman spectroscopy; laser ionization mass spectrometry (RIMS, MALDI, etc.). Learning outcome Students gain an overview of the physical principles of modern analytics and are able to							
	independently develop strategies for solving different analytical problems. They know the most important methods, their performance limits and areas of application. They have acquired the ability to select the most suitable methods in the different areas of application and to critically evaluate their results.							
5	Examin Module	ation examination: Graded oral examinatio	n					
6		of examination and performance dule examination: oral		Parti	al performa	nce		
7	Knowled	oation requirements dge Physics IV						
8		module in the bachelor's or master's				medical phy	ysics.	
9	Respon PrivDo	i sible z. Dr. J. Franzke	Faculty in Physics	charge				

Module: Physical-Chemical Analytics 1b, Applied Spectrometry (PHY7219b)								
Bachelor's and Master's degree program: Physics and Medical Physics								
Frequency:	Duration: 1	Semester:	Credits:	Work load:				
2-year	semester	B.Sc.: from 5th	3 + 2	(90 + 60) h = 150 h				
		sem.						
		M.Sc.: from 1st						
		sem.						

			WI.SC., HOIII	131				
			sem.					
1	Module st	ructure						
-	No.	Element / Course			Туре	Credits	Contact hours per week	
	1	Lecture Applied Spe	ctrometry		L	3	2	
	2	Lab Experiment	-		Р	2		
2	Language	: English				-		
4	Methods of modern analytics (with in-depth study of spectroscopic methods): Elemental analysis: atomic absorption spectrometry; atomic emission analysis; X-ray fluorescence analysis; elemental mass spectroscopy. Molecular analysis: infrared and Raman spectroscopy; NMR spectroscopy; Molecular mass spectrometry, solid state and surface analysis: microbeam analysis with photons, electrons and ions; structural analysis Lab experiment: absorption spectrometry, emission spectrometry Learning outcome Students gain an overview of the physical principles of modern analytics and are able to independently develop strategies for solving different analytical problems. They know the most important methods, their performance limits and areas of application. They have acquired the ability to select the most suitable methods in the various fields of application and to critically evaluate their results.							
5	Examinati Module exa	on amination: Graded ora	al examination	1				
6		examination and per le examination: oral	rformance] Pa	rtial perfor	mance	
7	Knowledge	ion requirements e Physics IV						
8	Module type Elective module in the bachelor's or master's degree program in physics and medical physics. Of the modules "Physical-Chemical Analysis 1b, 2b and 3b" only one can be chosen. The associated a-module can then no longer be selected.							
9	Responsi PrivDoz.	ble Dr. J. Franzke		Faculty Physics	in char	ge		

Module: Phy	Module: Physical-Chemical Analytics 2b, Applied Plasma Physics (PHY7220b)							
Bachelor's a	nd Master's degree	program: Physics and Medical P	hysics					
Frequency:	Duration: 1	Semester:	Credits:	Work load:				
2-year	semester	B.Sc.: from 5th sem.	3 + 2	(90 + 60) h =				
<u>-</u>		M.Sc.: from 1st sem.		150 h				

4	NA . 1 1 1							
1	Module st		1	T	0	044 - 1		
	No.	Element / Course		Type	Credits	Contact hours		
						per week		
	1	Lecture Applied Plasma Physics		L	3	2		
	2	Lab Experiment		Р	2			
2	Language	: English						
3	Methods of modern analytics (with in-depth study of spectroscopic methods): 2.physics of pulsed and continuous plasmas, plasma diagnostics, low and High pressure plasmas, analytical plasmas: glow discharges, arcs, inductively coupled plasmas, dielectric impeded discharges, laser generated plasmas; Plasma Emission Spectrometry and Plasma Mass Spectrometry Lab experiment: absorption spectrometry, emission spectrometry							
4	Learning outcome Students gain an overview of the physical principles of modern analytics and are able to independently develop strategies for solving different analytical problems. They know the most important methods, their performance limits and areas of application. They have acquired the ability to select the most suitable methods in the various fields of application and to critically evaluate their results.							
5	Examination Module examination	on amination: Graded oral examinatio	n					
6		examination and performance e examination: oral		l Pa	rtial perfor	mance		
7	Knowledge	ion requirements e Physics IV						
8	Module type Elective module in the bachelor's or master's degree program in physics and medical physics Only one of the modules "Physical-Chemical Analysis 1b, 2b and 3b" can be selected. The associated a- module can then no longer be selected.							
9	Responsil PrivDoz.	ole Dr. J. Franzke	Faculty Physics	in char	ge			

Modules: Magnetism II (PHY7222)								
Degree program: I	Degree program: Physics (M.Sc.)							
Frequency	Duration	Semester	Credits	Work load				
By the semester	1 semester	First or second sem.	3/6	90/180 h				

Module structure							
No.	Element / course	Туре	Credits	Contact hours per week			
1	Lecture	L	3	2			
2	Optional: seminar	S	3	2			
	No. 1 2	1 Lecture	1 Lecture L 2 Optional: seminar S	1 Lecture L 3 2 Optional: seminar S 3			

2 | Language: English

3 Content

The lecture covers advanced topics in magnetism. In particular, focus will be put on the three following themes:

Hybrid molecular interfaces for optoelectronics and spin-electronics: basic concepts of surface science, physisorption and chemisorption of molecules on metallic surfaces, the concept of a spinterface, active molecular spinterfaces.

Rashba systems: two-dimensional electron systems, Rashba splitting, Rashba systems for spintronics applications.

Topological insulators: topology in material science, topological insulators.

The seminar focuses on groundbreaking experiments related to the fields of research discussed in the lecture.

4 Learning outcome

This course starts from the fundamentals on magnetism that are discussed in the magnetism lecture and applies them to modern topics in condensed matter physics. The students will acquire a deep insight on different topics that are currently in the focus of intense research in the magnetism community. This course is basically intended as a preparatory course for students who want to pursue a PhD in a topic related to magnetism, surface science and solid state physics. In the seminar, the students acquire skills for the critical reading of the literature and improve their presentation techniques.

5 Examination

Module examination (lecture) or module component examinations (lecture and seminar)

6 Coursework and examination requirements

Course work: Active participation in the lecture and the seminar.

Examination: Graded oral examination and, if applicable, graded presentation of about 30 minutes in the seminar.

7 Prerequisites

Basic knowledge in quantum mechanics, solid state physics and magnetism

8 Module type

Elective module

9	Responsible	Organization
	Prof. Mirko Cinchetti	Department of Physics

Module: Seminar: Information Technology of the Future (PHY7224)							
Degree Program: Phy	sics (B.Sc, M.	Sc)					
Frequency:	Duration:	Semester:	Credits	Work load			
As needed	1 semester	4./.5. year of study	3	90 h			

AS	needed	1 semester 4./.5. year c	or Study		3	90 N		
1	Module s	tructure						
	No.	Element / Course		Туре	Credits	Contact	hours	
	1	Seminar		S	3	2		
2	Language	: English						
3	Content The field of spin electronics arose from the idea of using the spin and charge degrees of freedom of electrons together in electronic devices. Due to the continuous development in the miniaturization of magnetic structures, surprising effects were found at the end of the 1980s concerning the interaction of the "static magnetic" and the "dynamic electric" properties of solids. Such "magnetoresistive" effects are the basis of today's data storage and processing. In the seminar we will cover the most important concepts of spin electronics, and from there discuss new concepts for data storage and processing that have emerged from the research fields of spin orbitronics, optomagnetism, and oxide electronics.							
4	Learning outcome The seminar introduces to the physical principles and electronic functionalities of magnetic phenomena in the field of information technology. Fundamental aspects as well as recent developments in the field of spin electronics, orbitonics and oxitronics are discussed. Furthermore, independent research and appropriate presentation techniques will be trained.							
	Examination Course achievement: Active participation in the discussions following the lectures. Module examination: Graded own presentation on a seminar topic (30-45min + discussion).							
6		examination and performance lle examination: own presentation] Par	tial perform	nance		
7	Participation requirements Basic knowledge of solid state physics, magnetism and quantum mechanics							
8	in physics	odule in the bachelor's degree progra	am in ph	nysics or	n the maste	r's degree p	orogram	
9	Responsi Prof. M. C	ble inchetti, Prof. M. Müller	Facult Physic	ty in cha	rge			

Module: Tandem Projects in Particle Physics (PHY7225).							
Degree Program: P	hysics (M.Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load			
annual 2 semesters 1st/2nd sem (M.Sc) 6 180 h							

anı	annual		2 semesters	1st/2nd sem (M.Sc)	6		180 h	
1	Module	structu	<u> </u>						
	No.		nt / Course		Тур	е	Credits	Contact per week	hours
	1	Projec	t work		PW		3	2	
	2	Summ	er School / Bloc	k Course	L		3	2	
2	Languag	je : Engl	ish						
4	In the first part of the course, the participants work on a scientific project. The work is done in groups of two to three students from other universities, e.g. Bologna or Clermont. The topics are taken from particle physics. In the second part of the course, the participants attend a one-week international summer school (BCD Summer School in Cargese/Corsica). There, the participants get an overview of fundamental and current topics in particle physics and present their project work in a lecture.								
5	focus is	on cro n techn		nd cross-national we					
3	Course a	chieven	nent: Project pre ation: Graded fin						
6			nation and per mination: Final			Pai	rtial perforr	mance	
7			equirements: the introduction	to nuclear and elem	entary	y pai	rticle physic	S.	
8		nodule	in the Degree P	rogram Master Physi	cs				
9	Responsible Prof. Kevin Kröninger								

Module: Applied Physics in Clinical Medicine (PHY7226).							
Degree Program: M.Sc. degree in medical physics, physics							
Frequency:	Duration:	Semester:	Credits	Work load			
annually in WS 1 semester 1st/2nd semester 3 90 h (M.Sc.)							

1	Module s	tructure					
	No.	Element / Course	Туре	Credits	Contact	hours	
	1	Seminar	S	3	2		
2	Language	e: English	l				
3	Content						
	 physics as a duty for the physician (radiation protection, Medical Devices Act). technical devices in diagnostics and therapy brain, eye, ear neck lung heart visceral surgery I (esophagus, gastrointestinal) visceral surgery II (liver, gall bladder, pancreas) trauma surgery orthopedics angiology 						
4	Learning outcome Basic knowledge of applied physics in the clinical medicine according to the course content. The seminars are structured so that first the anatomy and physiology, the pathophysiology and then the typical diseases are discussed and to what extent physics is applied in diagnostics and therapy. When possible, particular reference is made to the possible field of activity of the medical physicist.						
5		ion oral module final examination: the req nounced by the instructor at the beginn		se.			
6	⊠ Modu	examination and performance lle examination: Written or oral exar	m □ Paı	tial perform	nance		
7	Experimer	tion requirements ntal physics 1-3. Medical physics 1.2 h	elpful but not re	equired.		_	
8		nodule in the master's program in medi		•			
9	Responsi PrivDoz.		Faculty in cha Physics	rge			

Module: Seminar: The Search for New Particles, Dark Matter & Co. (PHY7227)						
Degree Progran	n: Physics (M.Sc.)					
Frequency: in WS	Duration: 1 semester	Semester: 1st/2nd sem (M.Sc)	Credits 3	Work load 90 h		

1	Module structure									
	No.	Element / Course	Туре	Credits	Contact	hours				
	1 Seminar S 3 2									
2	Languag English	e:								
3	Content The content of the seminar is the search for new particles, such as dark matter candidates, new quarks and leptons, or new gauge bosons. The focus is on current experimental approaches and results.									
4	Learning outcome Students deepen their knowledge in the field of the seminar through self-study on their own presentation. This lecture also trains competencies in scientific literature research and presentation techniques. In the subsequent discussion, scientific discussion techniques are acquired.									
5		tion redits: Active participation in the discu on: Graded own presentation.	ssions following	g the lecture	s. Module					
6		examination and performance ule examination: own presentation	□ Pa	rtial perfori	mance					
7	Participation Requirements: Knowledge from Introduction to Elementary Particle Physics									
8	Module ty Elective n	ype nodule in the Degree Program Master	Physics							
9 Responsible Johannes Erdmann, Prof. Kevin Kröninger Faculty in charge Physics										

Module: Superconducting Technology applied to particle accelerators (PHY7228)							
Degree Program: Phy	sics (M.Sc), M	edical Physics (M.Sc)					
Frequency: Duration: Semester: Credits Work load							
n WS 2 weeks 1st sem. (M.Sc) 3 90 h							

1	Module s	tructure					
•	No.	Element / Course	Туре	Credits	Contact hours		
	1	Seminar	S	3	2		
2	Language	e: English	<u> </u>		-		
3	Content						
	Along the seminar the principles and the application of superconducting radio frequency (SRF) technologies to the operation particle accelerators will be studied. To this end the key topics will be introduced by means of a lecture (superconductivity, SRF cavities, RF losses, limits of normal conducting cavities vs superconducting systems, loss mechanisms,). In addition, the students will complement the lectures with their own research on a related proposed topic to be presented by the end of the seminar. In order to prepare this presentation additional material such as scientific papers or presentations will be provided.						
4		ipants will carry out independent reseated taught during the seminar. This wor					
5	Examinat	ion					
		chievements: Active participation in the camination: Graded own presentation.		ollowing the	lectures.		
6		examination and performance alle examination: own lecture	□ Pa	rtial perfori	mance		
7		tion requirements knowledge in particle physics					
8	Module ty Elective m	/pe nodule in the master's program in phys	sics and medica	al physics			
9	Responsi Prof. A. V		Faculty in char Physics	arge			

Module: Seminar: Terahertz Dynamics of Condensed Matter (PHY7229)							
Degree Program:	Physics (M.Sc	c.)					
Frequency:	Duration:	Semester:	Credits	Work load			
Every semester 1 semester 4th/5th year of study 3 90 h							

\	ery semes	lei	1 semester	4th/5th year o	n Study	3		90 n	
1	Module s	444							
1					1	_			
	No.	Elen	Element / Course			Type	Credits	Contact	hours
							per week		
	1	Self-	Self-study and own presentation			S	3	2	
2	Language	e: Eng	glish						
3	Content								
	This semir	าar wi	ill constitute of pr	esentations giv	en by th	ne partici	pants on se	lected topic	s in the
			z dynamics in coi						
			e covered for mea						
			arious systems. E			Ū			
			ctroscopy: Sour			, time-re	solved THz	spectroscop	oy, two-
			z spectroscopy,						•
	techniques					•	·	·	
			stems: semicond	luctors, magnet	ic mate	rials, sur	perconducto	rs, topologic	cal
			cavity quantum e					, , ,	
				,					
4	Learning	outc	ome						
	J								
	The stude	ents v	will learn differer	nt experimental	approa	aches to	investigatir	ng the dyna	mics of
			ensed-matter sys						
			erning the obse						
	comprehe	ensive	introduction to the	ne frontiers of T	Hz scie	nce, and	serves as a	preparatory	/ course
	for studer	nts wh	no are interested	in pursuing a P	hD in a	related	research to	pic or curiou	is about
	this very a	active	research field.						
	-								
5	Examinat	ion							
	Performar	nce: a	ctive participatio	n within the sen	ninar pr	esentatio	ons and disc	cussions.	
	Module ex	kamin	ation: Graded ov	vn presentation	(30min	+ 15min	discussion)	
					`				
6	Forms of	exan	nination and pe	rformance					
	⊠ Modu	ıle ex	amination: own	presentation] Pai	tial perforr	nance	
				•			-		
7	Participa	tion r	equirements						
			olid-state physic	s, quantum med	chanics	, and opt	ics.		
8	Module ty	vpe							
-	Elective	, 1							
9	Responsi	ihle			Facult	ty in cha	rae		
3	-		Lange, Prof. Zhe	a Wana	Physic	-	ıı 9 c		
	FIOI. CIIII	οιυμπ	Lange, Flui. Zile	z vvariy	LIIA	رم م			

			eminar Quantum	n Technologie	es (PHY	7230).			
		ram: Phy	ysics (M.Sc)	1			_		
	equency:		Duration:	Semester:			Credits	Work loa	ad
	needed in	SS and	1 semester	1st-4th sem	. (M.Sc)	3	90 h	
W	S								
1	Module s	tructure							
•	No.		nt / Course			Type	Credits	Contact	hours
	1	Semina				S	3	2	
2	Language					0			
3	Content		<u>·</u>						
	The seminar covers all subfields of quantum technologies, in particular quantum sensing, quantum metrology, quantum simulation, quantum computing, quantum information processing, quantum communication and quantum cryptography. For this purpose, a current or fundamental publication is to be worked on by each student and presented to the entire group in a didactically prepared manner and then discussed in detail within the group. Publications that represent a significant technological, theoretical, or even methodological advance in one of these subfields are the focus of the seminar.								
4	Learning outcome In the seminar, students acquire the core competencies for the successful acquisition of results from the relevant specialist literature. A key point here is the independent development of the content of a technical article. This also includes the learning of efficient literature research and the didactic preparation of the material in order to be able to present it in a lecture. In their role as listeners, students also learn how to efficiently understand the core information of a compact lecture and how to deepen their understanding of the material by asking specific further questions. In addition, students learn about the professional status quo in the field of quantum technologies.								
5		edits: Act	ive participation			•			
6	Forms of	examina	ation and perfo	ormance	[rtial perfori		
7	Participat Basic know		irements n solid state phy	sics and qua	ntum m	echanics	6		
8	Module ty Elective m	-	the master's de	gree program	n in phy	sics			
9	Responsi Dr. M. Aßı				Facult Physic	t y in cha s	rge		

Module: Dynamics of Open Optical Systems (PHY7231)							
Degree Program: Physics (M.Sc)							
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in SS and	1 semester	1st/2nd sem. (M.Sc)	5	150 h			
ws ' '							
1 Module structure							

as W	needed in S S	SS and	1 semester	1st/2nd sem	ı. (M.Sc)	5	150 h	
1	Module st		t / Course			Typo	Credits	Contact	hours
	1		with exercise			Type L+T	5	1 + 2	110urs
2	Language					LTI	3	+ 2	
3	Content	. English							
	Lecture: Coupling o correlation matter inte quantum tr Practice: Numerical	functions raction. T ajectorie treatmer	light fields to an s. Master equat The birth-death s, quantum jum nt of selected op chastic ODEs, q	ions for light f model of the l p formalism, v pen systems p	fields in laser, th weak m oroblem	the abs ne quant neasurer ns, e.g., o	ence or prestum regressionents.	sence of ligh on theorem	nt- ,
4	Learning outcome Students learn theoretical methods for the treatment of open systems and can apply these methods to problems from the field of optics. In the exercises, the students learn the concrete implementation of these approaches and develop an understanding of how to grasp open optical systems as a problem and how to adequately describe and solve them. Both the physical concepts and the concrete implementation of solution approaches will be discussed in the group.								
5	Examinati Module ex of the Event anno	aminatio	n: Graded writte	en or oral mo	dule ex	aminatio	on, will be gi	ven at the b	eginning
6			ation and perfo ination: Writter		m [] Pa	rtial perforn	nance	
7		V; knowl	irements edge of higher o dvanced Quant			desirabl	e e.g. by co	mpleting the	•
8	Module ty Elective m		the master's de	gree program	in phys	sics			
9	Responsi					y in cha	ırge		
	Dr. M. Aßr	nann			Physic	S			

Module: Physics	s of the Top Quark	and the Higgs Boson (P	HY7232)	
Degree Program:	Physics (M.Sc.)			
Frequency:	Duration:	Semester:	Credits	Work load
As needed in	1 semester	1st/2nd semester	6	180 h
SoSe				

_	Baratata d						1
1	Module structure No.	Element/Course	Туре		Credits	Contact	hours
	NO.	Element/Course	Type		Credits	per week	liours
	1	Lecture	L		3	2	
	2	Exercise to the	Т		3	2	
		lecture					
2	Language: English	1					
3	Content						
	After an introduction	on to the basic prop	ortice of t	ho top au	ork and the His	aga basan tha m	odulo
		on to the basic prop d topics in top and h			ark and the mig	ggs boson, me n	lodule
		: pair and single pro			nerties measi	rements of ton o	nuark
		iated production wi					
		ements, top quark i					,
		ics: Higgs discover					S,
		Higgs boson param					
	Yukawa coupling,	Dihiggs production,	Higgs bo	son in ext	ensions of the	Standard Model	l.
4	Learning outcome	•					
5	Students will gain Examination	further insight into a	aspects o	top quari	k and Higgs bo	oson physics.	
5		ent: active participa	tion in the	evercise			
		ion: Graded written				the number of	
	participants.	on. Oragod William	01 0141 07	arriiriatior	r doponding of	rano mambor or	
6		ion and performanc	e				
		nation: written or		artial perf	formance		
7	Participation Requ	irements:					
	none						
_	Madala tana						
8	Module type Elective						
	LICCUVE						
9	Responsible			Faculty in	n charge		
	Dean of Physics			Physics	ŭ		
				-			

Module: Practical A	spects of Instrum	entation (PHY7233)							
Degree program: P	Degree program: Physics (M.Sc.)								
Frequency	Duration	Semester	Credits	Work load					
By the semester	1 semester	First or second sem.	3/6/9	90/180/270 h					

1	Module	Module structure								
	No.	Element / course	Туре	Credits	Contact hours per week					
	1	Lecture	L	3	2					
	2	Optional: exercise session	Т	3	2					
	3	Optional: seminar	S	3	2					

2 | Language: English

3 Content

The lecture covers basic principles of instrumentation, electronics and sensor technology. The characterization of instruments, aspects of data acquisition as well as measurement procedures is discussed. Furthermore, applications of instrumentation in specific fields of research, e.g. particle physics, condensed matter physics or medical physics, are presented. Current developments in instrumentation are briefly reported on.

The exercise session offers the possibility to discuss concrete details and, if applicable, test the material of the lecture in a laboratory environment.

The seminar focuses on the historical development of instrumentation in specific fields of research. Concrete examples for modern instrumentation systems, e.g. in spectroscopy, particle physics or medical imaging, are discussed.

4 | Learning outcome

The students acquire basic knowledge of modern instrumentation. They are able to name and explain different sensor and detection principles, and understand the composition of common instrumentation systems. Furthermore, the students acquire skills for the critical reading of the literature and improve their presentation techniques.

5 Examination

Module examination (lecture) or module component examinations (lecture and optional exercise session and/or seminar)

6 Coursework and examination requirements

Course work: Active participation in the lecture and the seminar.

Examination: Graded oral examination and, if applicable, graded presentation of about 30 minutes in the seminar; the exercise session is not graded.

7 Prerequisites

None

8 Module type

Elective module

9 Responsible Guest chair for instrumentation, Dean of the Department of Physics

Organization

Department of Physics

Module: Laboratory of Condensed Matter Physics: Time-Resolved Photoemission (PHY7234)

Degree program: Physics (M.Sc.)

Frequency	Duration	Semester	Credits	Work load
By the semester	1 semester	Winter semester	6	180 h

1	Module	Module structure								
	No.	Element / course	Type	Credits	Contact hours per week					
	1	Lecture	L	3	2					
	2	Exercise session	Τ	3	2					

2 | Language: English

3 Content

The lecture will be divided into three main chapters:

- Introduction to the ultra-high vacuum (UHV) and to the basic instrumentation employed in surface preparation/characterization. Different surface techniques will be presented and analyzed in detail from the theoretical point of view. In particular, this part will focus on:
 - a. UHV environment (pumps, pressure sensor, bake-out, vacuum components)
 - b. Surface preparation tools (e-beam evaporators, ion sputtering, residual gas analyzer)
 - c. Surface characterization tools
 - Low energy electron diffraction
 - Auger electron spectroscopy
- 2. Introduction to photoemission spectroscopy
 - a. Theoretical description of the process.
 - b. X-ray photoemission spectroscopy (XPS) and angle-resolved photoemission spectroscopy (ARPES)
 - c. Performing photoemission spectroscopy using a photoemission electron microscope.
 - Basic principles of cathode lens microscopy
 - Going from real space to momentum operation modes
- 3. Introduction to pump-probe photoemission spectroscopy
 - a. Principle and applications of 2 photon photoemission (2PPE)
 - b. Principle and applications of high harmonic generation (HHG)
 - c. How to couple pump-probe measurements to photoemission electron microscopy.

The exercise session will offer instead the possibility to apply what has been discussed during the frontal lecture. In particular, this part will provide a "hand-on" approach where students will have the chance to see the different state-of-the-art techniques at work and, most importantly, use them to perform real experiments in a laboratory environment. Part of the exercise session will be dedicated to introduce the basic principles of data analysis commonly used in time-resolved photoemission spectroscopy.

4 Learning outcome

The students will acquire a basic knowledge of state-of-the-art instrumentation related to surface preparation/characterization. They will deep their knowledge from both the theoretical and practical point of view thanks to the exercise sessions. At the end of the lecture they are expected to have an overview of time-resolved photoemission spectroscopy and also a basic knowledge on the basic principles of data-analysis.

5 Examination

Two module component examinations (lecture and exercise session)

6	Coursework and examination requirements Course work: Active participation in the lecture Examination: Graded oral examination (lecture session).	and the exercise session.
7	Prerequisites None	
8	Module type Elective module	
9	Responsible Dr. Giovanni Zamborlini	Organization Department of Physics

Module: Advanced So	lid State Physics II	 Magnetism and Supercond 	ductivity (PHY7235	5)
Degree program: Phys	sics (M.Sc.), Medic	cal Physics (M. Sc.)		
Frequency	Duration	Semester	Credits	Work load
By the year	1 Semester	1st semester (M. Sc.)	6	180 h
(every WS)		3rd semester (M. Sc.)		
				_

-	the year		1 Semester	1st semester (M. Sc.)		6		180 h
(ev	ery WS)			3rd semester (M. Sc.)				
	Bard In a							
1	Module st					1	a II.	Т
	No.	Elemer	nt / course		Туре	!	Credits	Contact hours per week
	1	Lecture	9		Lec		6	4
2	Language	: English						
3	matter phy solid state	ysics, pa physics aterials	rticularly on magn and quantum med and superconduct	int aspects on collective etism and superconduch chanism. Besides the fu cors, the lectures will al	ctivity ındam	, bas ienta	ed on the b	pasic knowledge of sof magnetically
	conduction	n electro nagnetisi	ons, exchange inte m, magnetic aniso	ignetization, dia- and p raction, spin-orbit coup tropy, magnetization d	oling,	Zeen	nan interact	tion, ferromagnetism,
	supercond theory, ele Literature Kittel, C/ Ashcroft, I Gross, R.; Reinhold k Michael Ti James. F./	luctors, a ectromag : Introduc Neil W.; Marx, A. Kleiner a inkham, Annett, S	Type-II supercondignetic response, so tion to Solid State Mermin, N. David Festkörperphysik and Werner Buckel Introduction to Su Superconductivity,	ctrical resistance, Meissuctors, Ginzburg-Landauperconducting materi Physics (Wiley) Solid State Physics (Brown, akt. Aufl.). (De Grown, Superconductivity: And Perconductivity (Dover Superfluids and Condematations of Applied Superductions of Applied Superductors.	u the als, approach als, appro	ory, loplicated Cole Cole ductions (Ox	Bardeen-Co ations.) ion (Wiley-\ ford)	oper-Schrieffer
4	particular fundamer	re proviously on montal physical ronics, see the content of the co	des a comprehens agnetism and sup ics and in the wor	sive view of collective perconductivity. The a king principles behind t devices, or more gen	im is the ap	to d plica	evelop an tions, for e	understanding in the xample in the fields of
5	Examinati Module e		al exam (30 min)					
6			tion and perform nination: oral	_]	Parti	al performa	ance
7	Prerequisi Introducto		state physics, Qua	antum Mechanics, Ther	mody	/nam	ics and Stat	tistical Physics
8	Module ty Elective m							
						_		

9	Responsible	Organization
	Dean of the faculty of Physics	Department of Physics

Module: Introduction to Theoretical Elementary Particle Physics (**PHY731**). M.Sc. program: Physics Semester: Credits Work load Frequency: **Duration:** annually in WS 1 semester 1st sem. 12 360 h **Module structure Element / Course Credits** Conta No. **Type** ct 1 Introduction to theoretical elementary particle L 8 4 2 **Exercises for Introduction to Theoretical Elementary** Т 4 2 Particle Physics **2 Language:** English, English on request 3 Content Kinematics of relativistic particle reactions: Cross sections and branching ratios; Calculation of elementary processes; The Standard Model and its phenomenology: quarks, leptons, QCD and electroweak interaction, Higgs, C,P,CP,- flavor symmetries and symmetry breaking. Literature: Peskin, Schroeder: An Introduction to Quantum Field Theory; Nachtmann: Elementary Particle Physics; Georgi: Weak Interactions and modern particle physics. 4 Learning outcome In the lecture, knowledge is imparted which enables participation in advanced special seminars and the preparation of a master's thesis in elementary particle physics. This includes an introduction to concepts and methods of high energy physics. In the exercises, students learn to describe simple physical systems both formallymathematically and verbally and to present solutions by solving problems independently and discussing them in the group. In doing so, they learn to review their learning and measure it against that of their fellow students. To encourage teamwork, homework is accepted as group work by up to 3 students. Examination 5 Course Credits: Homework Module examination: Graded written exam (120 min) Forms of examination and performance **⋈** Module examination: Written exam П Partial performance 7 Participation requirements Knowledge from the modules Physics I-IV, Advanced Quantum Mechanics, Introduction Nuclear and Elementary Particle Physics. 8 Module type Elective module in the master's program in physics 9 Responsible Faculty in charge

Physics

Dean Physics

re	c. prograi quency: ual WS	_	Duration: 1 semester	Semester: 1st sem.	Cred 12	ts	Work load 360h	d
1	Module	structure)					
	No.	Eleme	nt / Course			Type	Credits	Conta
	1	Introdu	uction to Theore	etical Solid State Ph	nysics	L	8	4
	2 Exercises for Introduction to Theoretical Solid State T Physics					4	2	
2	Languag	e: Enalish	า					
	to crystal phonon-p bound electrons shielding supercon	potential, honon int ectrons, do in electro overall in ductivity p	thermodynami reractions; elections; ensity functional magnetic fields atroduction of the ohenomenologic rcholl, Theoretis	ice vibrations, Born cs of phonons, pho trons in solids, bandal theory, modern bas; Electronic excitatione quasiparticle concal and Bardeen-Cosche Festkörperphy	non spectro d structure fo and structure ons, interac- cept; fundar coper-Schrie	scopy, phor nearly for methods tions, excipnentals of the or theorems.	oton-phono ree and stro s, dynamics tons, plasm magnetism	n and ongly of band ons,
4	Important complexit description	will learn ly, they w y of very on of such	to understand rill recognize that many degrees	phenomena in solid at and how novel co of freedom. They a nomena. They will le	ollective beh re introduce earn to apply	avior eme d to the ch / the well-	rges from th nallenging a known fund	ne bstract amental

theoretical description, if necessary controversially, in a results-oriented manner. **Examination**Course Credits: Homework
Module examination: Graded written or oral examination **Forms of examination and performance**Module examination: written or oral

Partial performance

thesis in the fields of experimental or theoretical condensed matter physics on this basis. In the exercises, the students will learn to work out results in teamwork. Furthermore, they will learn how to communicate abstract issues appropriately to other students and to discuss their

7 Participation requirements

Knowledge from the modules Physics I-IV, Introduction to Solid State Physics

8 Module type

Elective module in the master's program in physics

9 Responsible Faculty in charge Dean Physics Physics

Mod	lule: Quant	um Field Theory (PHY	733)				
M.S	c. program	: Physics					
Fred	quency: yearly	Duration: 1 semester	Semester: from 1st sem.	Credits 6		Work load 180 h	
1	Module s	tructure					
	No.	Element / Course			Type	Credits	Conta
	1	Quantum Field Theor	ry		L + T	6	2+2
2	Language	: English					
4	spin 1/2, an Literature: Quantum F Learning of Students learning	earn the most importan	nts of renormalization antum Field Theory, t elements of quantu	(dimensional Peskin, Sci), and render	enormalizati : An Introd	on group. luction to
	detail as the physics. El Students a In the exer mathematidiscussing against that	eal handling of perturbate basis for quantizing a sements of renormalizate introduced to methodises, students learn to cally and verbally and them in the group. In our of their fellow students to 3 students.	all known fields in the tion with one-loop ca ds as they are used in describe simple phy to present solutions b doing so, they learn to	e standard mo lculations are in current rese rsical systems by solving pro o review their	odel of e part of earch. s both fo blems in learning	elementary p the course. ormally- ndependentl g and measi	earticle y and ure it
5	Module e	t ion redits: Homework xamination: Graded w g on the number of par		120 min) or	oral ex	kamination ((30 min)
6		examination and per le examination: writt		□ Partial	perfor	mance	
7	Knowledge	on requirements from the modules ded: Introduction to Ele			intum	Mechanics;	strongly
8	of particle	odule in the master's p theory is intended. Th elected topics of quant	e module can be co	mbined with	the ann	ual block co	ourse 10h
9	Responsit Dean Phys		Facul Physic	ty in charge			

Module: Seminar: Theory of Strongly Correlated Systems and Quantum Information (PHY734)

Degree Program: M.Sc. (and B.Sc.) Physics

Frequency: Duration: Semester: Credits Work load every semester 1 semester 1 st -2nd sem. M.Sc. 3 90 h

ever	y semester	1 semest	ter 1st -2nd s	sem. M.S	6C. 3		90 h		
1	Module s	tructure							
	No.	Element / Cour	se		Туре	Credits	Contact hours per week		
	1	Self-study and o	own presentation		S	3	2		
2	Language	: English							
3	Content								
	state syste Current pro information aspects; de	ems: oblems in the theon; focus on concepevelopment of me	thods and their crit	elated so vith equa tical eval	lid-state I empha uation; c	systems an sis on analy lefinition of t	nd quantum rtical and numerical		
4	methods a proficient ii By prepari especially	are introduced to and concepts as n scientific discou ng and giving the	well as their appli irse through the join eir own presentation presentation techn	cation to nt discus on, they	still un sions an acquire	solved prob d learn to ta skills in sc	become familiar wit blems. They becom ackle tasks in a tean ientific methodology train the view for th		
5		edits: Active partio	cipation in the discu						
6	Forms of	examination and Module examation	d performance nination: own			ormance			
7		ion requirements ledge of solid stat	s te physics (experim	nent and	theory).				
8	Module ty Elective m		er's degree prograr	n in phys	sics				
9	Responsil Dean Phys			Faculty Physics	y in cha	rge			
	*								

		ram: Physics (M.S	ormalization Group (PHY	735).			
Fr	equency: needed in	Duration:	Semester: 1st/2nd sem.		Credits 4	Work load 120 h	
1	Module s			Turna	Cradita	Contact house	
No.		Element / Course		Type Credits		Contact hours per week	
	1	Lecture		L	4	2	
2	Language	e: English					
	Fundamentals of phase transitions: spontaneous symmetry breaking, order parameters, correlation length, critical behavior, molecular field theory, Landau theory of phase transitions Renormalization group: path integral of the state sum, the three steps of renormalization, Gaussian fixed point, Wilson-Fisher ε-expansion, critical exponents. Quantum critical phenomena: generalized Landau-Ginsburg-Wilson functional, Hertzian theory, thermal and quantum fluctuations, outlook on numerical renormalization group.						
4	Learning outcome Students will gain insight into the basics of the Wilson renormalization group, the concept of the fixed point, and the relationship between the perturbative expansion of the RG transform around the fixed point and the calculation of critical exponents.						

☐ Partial performance

Faculty in charge

Physics

Examination

Module type Elective

Responsible

Prof. F. Anders

Module examination: Graded oral examination (30 min)

Forms of examination and performance

Quantum Physics, Thermodynamics and Statistics, Solid State Physics

⋈ Module examination: oral

Participation Requirements:

Module: Seminar: P	Module: Seminar: Physics Beyond the Standard Model (BSM Seminar, PHY736)						
Degree Program: M	.Sc. (and B.Sc.)	Physics					
Frequency: Duration: Semester: Credits							
every semester	90 h						

	T =						
1	Module s						
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Seminar	S	3	2		
2	Language	e: English					
3	Current problems in particle theory on physics beyond the Standard Model: flavor problem and observables, rare decays, effective thoeries, dark matter, Higgs sectors, quantum gravity and asymptotic security, model building and phenomenology, recent results.						
4	Learning outcome Students deepen their knowledge in the field of the seminar through self-study on their own lecture. This lecture also trains skills in scientific literature research and presentation techniques. In the subsequent discussion, scientific discussion techniques are acquired.						
5		ion redits: Active participation in the discus camination: Graded own presentation c					
6	Forms of examination and performance ☑ Module examination: own □ Partial performance presentation						
7	Participation Requirements: Introduction to elementary particle physics						
8	Module ty Elective m	/pe nodule in the master's degree program	in physics				
9	Responsi Dean Phy		Faculty in char Physics	arge			

Module: Seminar: Theoretical Problems of Condensed Matter (PHY737)

Degree Program: M.Sc. (and B.Sc.) Physics

Frequency: Duration: Semester: Credits Work load every semester 1st -2nd sem. M.Sc. 3 90 h

	quency:	Duration:	Semester:	_	aits	work load	
ever	y semester	1 semester	1st -2nd sem. M.S	Sc. 3		90 h	
1	Module s	tructure					
-	No.	Element / Course		Туре	Credits	Contact per week	hours
	1	Self-study and own pres	entation	S	3	2	
2	Language	: English					
	Current pro information aspects; de critical eva	ar consists of subfields of oblems in the theory of so it focus on concepts and revelopment of methods folluation; definition of theory will be announced in the second consistency.	lid state systems, t methods, with equa or describing equilib etical issues	oiological al empha orium and	and soft ma sis on analy d non-equilik	atter, and qu /tical and nur brium states	antum nerical and their
4	with metho proficient in By prepari especially	re introduced to current re introduced to current reds and concepts as well an scientific discourse through and giving their own in literature research and entials of a physical problem.	as their application ugh the joint discus presentation, they presentation techi	to still u ssions ar acquire	nsolved pro ld learn to ta skills in so	blems. They ackle tasks ir cientific meth	become n a team. odology,
5		on edits: Active participation amination: Graded own pr					arch.
6	Forms of	examination and perfor lodule examination ation	rmance	·	•		
7		on requirements ledge of solid state physic	cs (experiment and	theory)	and statistic	al mechanics	S.
8	Module type Elective mo	pe odule in the master's degr	ree program in phy	sics			
9	Responsik Dean Phys		Facult Physic	y in cha s	rge		

Module: Hadrons in Quantum Chromodynamics (PHY738).							
Degree Program: N	/I.Sc. Physics						
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in WS	1 semester	4th / 5th year of study	4	120 h			
(M.Sc)							

1	Module s	tructure									
	No.	No. Element / Course Type Credits Contact hours per week									
	1	Lecture	L	4	2						
	of the lect	event offered jointly by the University of ures will be transmitted from or to Sie			und University. Part						
2	Language	e: English									
3	Introduction to quantum chromodynamics Quark structure and spectroscopy of hadrons Flavour symmetries: Isospin, SU(3), chiral and heavy-quark symmetries. Quark currents and hadronic matrix elements: Decay constants and Form factors, phenomenology of strong interaction, S-matrix, scattering amplitude, Mandelstam variables, Analyticity ä t and unitarity condition, Dispersion relations, Introduction to Heavy-Quark Effective Theory, QCD Vacuum and Hadrons, Quark and Gluon Condensates Operator product development, QCD sum rules										
4		outcome will gain advanced insights into theore ith an emphasis on the physics of had		omenologica	l aspects of particle						
5	Examinat Module ex of particip	kamination: Graded written examinatio	n or oral exami	nation deper	nding on the number						
6		examination and performance ule examination: written or oral	□ Pa	rtial perforr	nance						
7	Participat	tion Requirements:									
8	Module ty Elective	/pe									
9		i ble A. Khodjamirian (Siegen) Dr. J. Brod (Dortmund)	Faculty in ch Physics	arge							

Module: Master Seminar on Differential Geometry / General Relativity (PHY739)

M.Sc. physics program

Frequency: Duration: Semester: Credits Work load irregular 1 semester 1st-3rd sem (M.Sc) 5

1	Module s	Module structure						
	No.	Element / Course		Credits	Contact hours per week			
	1	Seminar	S	5	2			

2 Language: English

3 Content

The mathematical structure of special solutions of the Einstein equations: The Schwarschild space-time, the Reissner Nordström and the Kerr solution, the Gödel universe. Completeness of geodesics, structure of singularities, maximal extensions, symmetries, Killing vectors, causality.

4 Learning outcome

The following key competencies are acquired: the ability to deal in depth and independently with an advanced mathematical or physical subject area as well as its appealing written and oral presentation in a free lecture in front of a larger audience. A further learning objective is the practice of joint scientific discourse resulting from questions and discussions. Skills acquired for the preparation of the written paper will later benefit the students in the preparation of the master's thesis.

5 Examination

Graded module examination. Regular attendance at the seminar sessions is a prerequisite. The practice of scientific discourse in the group as an important learning objective requires such compulsory attendance. Without this, the learning objective cannot be achieved or can only be achieved with considerable additional work load.

Module examination: 90-minute oral presentation on an agreed topic and written elaboration of this presentation.

6	Forms of examination and performance ☐ Module Exam:	☑ Partial performances: own lecture and written elaboration
7	Participation requirements Knowledge of general relativity and differenti	al geometry
8	Module type Elective module in the master's program in p	hysics/mathematics
9	Responsible Ute Löw /Lorenz Schwachöfer	Faculty in charge Physics/Mathematics

Module: Seminar: Big Questions Seminar (PHY7310)								
Degree Program:	Master Physic	s, Master Medical Physics	S					
Frequency: annually in WS	Frequency: Duration: Semester: Credits Work load							

anı	nually in w	<u> </u>	1 semester	1st master semes	ster			90 h	
1	Module s	truct	ture						
	No.		ment / Course			Туре	Credits	Contact per week	hours
	1	Self	f-study and own	presentation		S 3 2			
2	Language	: En	glish						
3	Content								
	time?", "W	/hat i lescr	s consciousnes	estions from the pos?", "How does cla is fundamental?", "	assical	reality a	rise from an	underlying	
4	Students learn how concepts from quantum mechanics and information theory can be used to discuss fundamental philosophical questions. This can focus on different problems such as the nature of time, the understanding of consciousness, the relationship of matter and information, the question of naturalness of physical theories, the reality of parallel universes, or the relationship of quantum information processing and gravity. In addition, students also acquire presentation techniques for conveying knowledge and discussion techniques.								
5		edits	•	ation in the discussown presentation.	sions f	ollowing	the lectures	S.	
6		/lod u			⊐ Parti	ial perfo	ormance		
7			requirements ge of physics I-I'	V.					
8	Module type Elective module in the master's program in physics, medical physics								
9	Responsi Prof. H. Pa				Facu Physi	Ity in c hics	narge		

Module: Seminar: Neutrinos and Cosmology (PHY7311)											
Degree Program: Master Physics, Master Medical Physics											
Frequency: annually in WS	Duration: 1 semester	Semester: 1st master semester	Credits 3	Work load 90 h							

uiii	lually III VV	o i semest	.01	i master seme	3101	3	90 11					
1	1 Module structure											
	No.	Element / Course			Туре	Credits	Contact h per week	ours				
	1	Self-study and	d own pre	sentation	S	3	2					
2	Language: English, English											
3	Content Current research in cosmology and neutrino physics.											
4	4 Learning outcome Students learn to work through current research papers in the fields of cosmology and neutrino physics, as well as to deal with English-language literature in general. In addition, students also acquire presentation techniques for conveying knowledge and discussion techniques.											
	5 Examination Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own presentation.											
6	Forms of examination and performance ☑ Module examination: own □ Partial performance presentation											
7	Participation Requirements: Basic knowledge of physics I-IV. Advanced quantum mechanics, introduction to elementary particle theory, cosmology if applicable.											
8	Module type Elective module in the master's program in physics, medical physics											
9		Responsible Prof. H. Päs				Faculty in charge Physics						

Module: Theory of Magnetism in Solids (PHY7312)						
M.Sc. physics pr	ogram					
Frequency:	Duration:	Semester:	Credits	Work load		
irregular	1 semester	1st-3rd sem (M.Sc)	6	180 h		

state properties and thermodynamics of magnetically ordered solids; excit functions in magnetically ordered solids; many-body methods for studying solids. References: 1. W. Nolting and A. Ramakanth, "Quantum Theory of Magnetical P. Fazekas, "Lecture Notes on Electron Correlation and Magnetism" (W	180 h								
No. Element / Course 1 Theory of magnetism in solids L+T 2 Language: English 3 Content Models for describing magnetic order in solids; theorems for magnetic order state properties and thermodynamics of magnetically ordered solids; excifunctions in magnetically ordered solids; many-body methods for studying solids. References: 1. W. Nolting and A. Ramakanth, "Quantum Theory of Magnetically ordered solids; many-body methods for studying solids. References: 1. W. Nolting and A. Ramakanth, "Quantum Theory of Magnetically ordered solids; many-body methods on the special order in solids. "The Quantum Theory of Magnetism" (World Scientific, 2007) 4 Learning outcome The students learn the use of canonical many-body methods on the special order in solids. In addition, they learn under which conditions magnetic or and which properties the systems ordered in this way have. 5 Examination Module examination: Graded oral examination (30 min) 6 Forms of examination and performance ☑ Module examination: oral ☐ Partial performance									
1 Theory of magnetism in solids L+T 2 Language: English 3 Content Models for describing magnetic order in solids; theorems for magnetic order state properties and thermodynamics of magnetically ordered solids; excifunctions in magnetically ordered solids; many-body methods for studying solids. References: 1. W. Nolting and A. Ramakanth, "Quantum Theory of Magnetically ordered solids; many-body methods for studying solids. References: 1. W. Nolting and A. Ramakanth, "Quantum Theory of Magnetically ordered solids, "The Quantum Theory of Magnetism" (World Scientific, 2007) 4 Learning outcome The students learn the use of canonical many-body methods on the special order in solids. In addition, they learn under which conditions magnetic or and which properties the systems ordered in this way have. 5 Examination Module examination: Graded oral examination (30 min) 6 Forms of examination and performance Module examination: oral	Module structure								
2 Language: English 3 Content Models for describing magnetic order in solids; theorems for magnetic order state properties and thermodynamics of magnetically ordered solids; excifunctions in magnetically ordered solids; many-body methods for studying solids. References: 1. W. Nolting and A. Ramakanth, "Quantum Theory of Magne 2. P. Fazekas, "Lecture Notes on Electron Correlation and Magnetism" (W 3. N. Majilis, "The Quantum Theory of Magnetism" (World Scientific, 2007) Learning outcome The students learn the use of canonical many-body methods on the specorder in solids. In addition, they learn under which conditions magnetic cand which properties the systems ordered in this way have. Examination Module examination: Graded oral examination (30 min) Forms of examination and performance Module examination: oral □ Partial performance	Credits	Contact hours							
Models for describing magnetic order in solids; theorems for magnetic order state properties and thermodynamics of magnetically ordered solids; excifunctions in magnetically ordered solids; many-body methods for studying solids. References: 1. W. Nolting and A. Ramakanth, "Quantum Theory of Magnetically ordered solids," "Quantum Theory of Magnetism" (Wall Scientific, 2007) N. Majilis, "The Quantum Theory of Magnetism" (World Scientific, 2007) Learning outcome The students learn the use of canonical many-body methods on the specorder in solids. In addition, they learn under which conditions magnetic cand which properties the systems ordered in this way have. Examination Module examination: Graded oral examination (30 min) Forms of examination and performance Module examination: oral □ Partial performance	6	2+1							
Models for describing magnetic order in solids; theorems for magnetic order state properties and thermodynamics of magnetically ordered solids; excit functions in magnetically ordered solids; many-body methods for studying solids. References: 1. W. Nolting and A. Ramakanth, "Quantum Theory of Magne 2. P. Fazekas, "Lecture Notes on Electron Correlation and Magnetism" (W 3. N. Majilis, "The Quantum Theory of Magnetism" (World Scientific, 2007) Learning outcome The students learn the use of canonical many-body methods on the specorder in solids. In addition, they learn under which conditions magnetic cand which properties the systems ordered in this way have. Examination Module examination: Graded oral examination (30 min) Forms of examination and performance Module examination: oral									
state properties and thermodynamics of magnetically ordered solids; excifunctions in magnetically ordered solids; many-body methods for studying solids. References: 1. W. Nolting and A. Ramakanth, "Quantum Theory of Magnetically ordered solids," "Lecture Notes on Electron Correlation and Magnetism" (Wighter Street, 2007). N. Majilis, "The Quantum Theory of Magnetism" (World Scientific, 2007). Learning outcome The students learn the use of canonical many-body methods on the special order in solids. In addition, they learn under which conditions magnetic cand which properties the systems ordered in this way have. 5 Examination Module examination: Graded oral examination (30 min) 6 Forms of examination and performance Module examination: oral Partial performance									
The students learn the use of canonical many-body methods on the spectorder in solids. In addition, they learn under which conditions magnetic cand which properties the systems ordered in this way have. 5 Examination Module examination: Graded oral examination (30 min) 6 Forms of examination and performance Module examination: oral Partial performance	Models for describing magnetic order in solids; theorems for magnetic order in solids; ground state properties and thermodynamics of magnetically ordered solids; excitations and response functions in magnetically ordered solids; many-body methods for studying magnetic order in solids. References: 1. W. Nolting and A. Ramakanth, "Quantum Theory of Magnetism," (Springer, 2009); 2. P. Fazekas, "Lecture Notes on Electron Correlation and Magnetism" (World Scientific, 1999); 3. N. Majilis, "The Quantum Theory of Magnetism" (World Scientific, 2007).								
Module examination: Graded oral examination (30 min) Forms of examination and performance ☑ Module examination: oral ☐ Partial performance									
Forms of examination and performance ☑ Module examination: oral ☐ Partial performance	Examination								
7 Participation requirements									
Knowledge from the lectures "Thermodynamics and Statistics" and "Int Physics" required.	oduction to	Solid State							
8 Module type Elective module in the master's degree program in physics.									
9 Responsible Faculty in charge Physics									

Module: Master Module Theory of Soft and Biological Matter (PH7313).							
Degree Program: Master Physics and Medical Physics							
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in WS	1 semester	1st sem. (M.Sc)	5	150 h			

as	needed in	vv3	i semester	ist sem. (w	.50)	່ວ	150 11	
1	Module s	tructure						
•	No.		nt / Course		Туре	Credits	Contact	hours
	1 Lecture with exercise		L+T	5	2 + 1			
2	Language	e: English	า		!			
3	Content	Content						
	interfaces,	fluid me	biological matte mbranes; NA, cytoskeleto	•	•		•	rs, fluid
	Statistical physics: virial expansion, phase transitions (MeanField, scale laws). Molecular interactions: Debye-Hückel theory, vanderWaals interaction, DLVO theory, hydrophobic effect, hydrogen bonds, steric interactions. Polymers: chain models, self-avoidance, polymer solutions, adsorption, rubber elasticity. Fluid interfaces: surface tension, differential geometry, surfaces of constant curvature, capillary waves, wetting, foams. Membranes: bending energy, shapes of liquid vesicles, thermal fluctuations.							
4	Learning outcome Students will be able to apply the modern methods of theoretical physics (from the areas of statistical physics, mechanics, electrodynamics) to systems of soft matter and biological physics in an interdisciplinary manner. In the exercises, students learn to independently grasp problems from the interdisciplinary subject area of soft matter as a theoretical-physical problem, to solve them and to discuss them in the group.							
5	Examination Course work: Exercises. Module examination: Graded written exam (120min) or oral exam (30 min), will be announced at the beginning of the course.							
6	Forms of examination and performance ⊠ Module examination: Written or oral exam □ Partial performance							
7	Participation requirements Physics I-IV and Thermodynamics and Statistics							
8	Module ty Elective m		the master's pr	ogram in phy				
9	Responsi Prof. J. Ki				Faculty in c Physics	harge		

Module: Lecture: Quantum Theory of Semiconductors (PHY7314)

Degree program: Physics (M.Sc.)

Frequency Duration Semester Credits Work load On demand in SS 1 semester First or second sem. 3 90 h

011	uemanu i	11 00	i semester	First or seco	ilu selli.	J		9011
_								
1	Module							
	No.	Eleme	ent / course		Т	ype	Credits	Contact hours per week
	1	Lectur	e		L		3	2
2	Languag	e: Engl	lish		•			
3	Content	<u> </u>						
	Content Semiconductors play a vital role in modern devices used in computers, smartphones and quantum technologies. Using a microscopic description of semiconductors, the lecture will introduce the basic concepts of semiconductor theory. The lecture covers several topics from semiconductor physics including semiconductor band structures, heterostructures, excitons, light-matter interaction, transport theory as well as two dimensional materials like graphene or transition metal dichalcogenides. This gives a solid background to understand modern research papers. Literature: A script will be provided during the lecture.							
4	Learning outcome The students acquire fundamental knowledge of semiconductor physics, such that they are able to understand and explain different phenomena observed in semiconductors. Additionally, they learn how to theoretically model semiconductors and their nanostructures.							
5	Examina Graded of		mination (20-30n	nin)				
6	Coursework and examination requirements Module examination: Graded oral examination (20-30min)							
7	Prerequisites Knowledge on quantum mechanics, Introduction into solid state theory							
8	Module type Elective module							
9	Respons Dr. Doris				Organiz Departm		Physics	

Modules: Ask me anything: Quantum Dots (PHY7315)							
Degree program: P	Degree program: Physics (M.Sc.)						
Frequency	Duration	Semester	Credits	Work load			
On Demand	1 semester	First or second sem.	3	90 h			

1	Module	Module structure						
	No.	Element / course	Туре	Credits	Contact hours per week			
	1	Seminar	S	3	2			
_	Langui	age. English (professed)						

2 | **Language**: English (preferred)

3 Content

This topic of this seminar is the physics and theoretical description of semiconductor quantum dots. Quantum dots are prime examples for few-level systems and can be excited by optical fields, while still being solid-state objects. As photon sources, they are actively used in state-of-the-art devices in quantum technologies. Therefore, discussing quantum dots covers aspects from solid-state theory, semiconductor physics and quantum optics. Examples for topics are state preparation schemes for quantum dots like Rabi rotations or adiabatic rapid passage, electron-phonon interaction and the reappearance regime, magnetically doped quantum dots, photonic states generated by quantum dots in a cavity, entangled photon generation from quantum dots.

To cover these topics, the students are given material (either lecture notes, fundamental papers or recent research articles) covering one session. Each session will be hosted by a student, who is responsible for asking questions to the lecturer, such that the full content of the session is covered. The chair shall also involve other students to participate in the discussions.

4 | Learning outcome

The students acquire in-depth knowledge about a modern topic of physics. This includes self-study of an advanced topics in solid-state theory.

By taking the active role of the chair, the students to learn how to ask questions and moderate a discussion. The seminar language shall be English, such that the students learn how to formulate questions and discuss in the language spoken at most conferences.

5 Examination

Graded chairing of one seminar session

6 Coursework and examination requirements

Course work: Active participation in the seminar.

Module examination: Graded chairing of one seminar session

7 Prerequisites

Basic knowledge about solid-state physics and quantum mechanics

Module type

Elective module

9 Responsible Dr. Doris Reiter Organization Department of Physics

Module: Advanced Topics in Quantum Field Theory (PHY7316)							
Degree program: P	Degree program: Physics (M.Sc.)						
Frequency	Duration	Semester	Credits	Work load			
By the semester	1 semester	From the first sem.	6	240 h			

1	Module structure							
	No.	Element / course	Туре	Credits	Contact hours per week			
	1	Lecture	L	3	2			
	2	exercise session / seminar session	T/S	3	2			

2 | Language: English

3 Content

This course covers advanced topics of quantum field theory that typically have not been covered in depth in the mandatory course of "Theoretical Elementary Particle Physics". Key topics:

- Quantisation of non-abelian gauge theories
- Renormalization in QED and QCD
- Effective field theories
- Renormalisation with EFTs
- Spontaneous symmetry breaking of global symmetries

4 Learning outcome

The students acquire basic knowledge of the concepts and computational methods required for research projects in theoretical particle physics. The concepts of renormalisation and effective field theories are introduced and illustrated in terms of examples relevant to modern particle physics. Self-reading and the use of available computer algebra tools is encouraged and promoted through the exercise/seminar session.

5 Examination

Module examination (lecture) or module component examinations (lecture and optional exercise session and/or seminar)

6 Coursework and examination requirements

Course work: active participation in the lecture and the exercise sessions.

Examination: Graded oral examination; the exercise/seminar session is not graded but part of the course work.

7 Prerequisites

Advanced Quantum Mechanics. (It will be helpful if the/a "Theoretical Elementary Particle Physics" and/or the "Quantum field theory" course has been attended).

8 Module type

Elective module

9	Responsible	Organization
	J. Prof. Emmanuel Stamou	Department of Physics

Module: From Standard Model to BSM Physics (PHY7317).							
Degree Program: Physics (M.Sc), Intl Master							
Frequency:	Duration:	Semester:	Credits	Work load			
as needed in SS	1 semester	2nd sem. (Intl M.Sc) 2nd sem. (M.Sc)	3	90 h			

1	Module s							
	No.	Element / Course	Туре	Credits	Contact	hours		
	1	Lecture	L	3	2			
2	Language	e: English		•	"			
3	Content Concepts of modern particle physics models; The ingredients off he Standard model and directions and phenomenological tool to BSM model building. Standard Model: Lagrangian, Matter, Symmetries BSM: flavor,, leptoquarks, vector-like fermions, Z' models, model-independent approaches, stability, landau poles Tools: Computing tools for practicioners: Flts, Cross sections, Wilson coefficients, betafunctions and evolution							
4	Students Indepth a	Learning outcome Students understand the foundations of SM and modern concepts to BSM physics. Indepth analysis of BSM benchmarks and intriduction of tools allows them to pursue research in particle theory and phenomenology.						
5	Module ex	performance: active participation kamination: Lecture (30 min) or written	ı exam					
6	Forms of examination and performance ☑ Module examination: Written or oral exam ☐ Partial performance							
7	Participat ETT	tion requirements						
8	Module ty Elective m	ype nodule in the master's degree program	n in physics, or	Intl Master				
9	Responsi Prof. G.Hi		Faculty in characteristics	arge				

odule: Laboratory Course for Master Students I / II (PHY741/841), until SS 18								
M.Sc. program: Physics								
requency:	Duration:	Semester:	Credits	Work load				
innual	1 semester each	1st resp. 2nd sem.	10 each	300h each				
ıntil SS 18		•						

1 Module structure

5 contact hours per week, laboratory course; experiments are conducted in small groups, and supervised by experienced scientists.

2 Language: English

3 Content

Physical experiments and measurement methods:

The knowledge and skills acquired by the students from the laboratory courses of the bachelor's program are deepened and extended with regard to current techniques. In addition to advanced experiments on elementary particle, nuclear, atomic and solid state physics, students are also introduced more deeply into the research direction of the department, extensive experiments are carried out at the labs and emphasis is placed on project practicals. The respective experiment instructions contain only a short outline of the theoretical and experimental basics, so that the required knowledge must be acquired in self-study and the handling of (English) journals is learned.

<u>Literature:</u> A script will be provided. Additional literature required for understanding e.g.: Bergmann, Schäfer, Lehrbuch der Experimentalpysik 1-6 (Walter de Gruyter 1990). Leo, Techniques for Nuclear and Particle Physics Experiments (Springer 1994). Thorne, Litzen, Johansson, Spectrophysics (Springer 1999). Trade journal articles

4 Learning outcome

The students are able to independently understand, perform and analyze complex experiments and to present the facts scientifically. They have learned to familiarize themselves independently with a topic (with English-language literature), as well as to select and apply a suitable method from various measurement techniques or analysis methods. Students have learned to look for errors and to correct them if necessary. The students are able to formulate a scientific work process linguistically, to document it and to discuss its results critically. They have learned to work in a team and to communicate with each other scientifically.

5 Examination

Course Credits: Preparation, experimental performance and tested experimental protocols, poster.

	poster.		
	Module exam: Graded oral exam (30	min) on PHY741/841 at the end of PHY841.	
6	Forms of examination and perfor	mance	
		☐ Partial performance	
			-
7	Participation requirements		
	-keine-		
8	Module type		
	Mandatory module in the master's de	egree program in physics	
9	Responsible	Faculty in charge	
	Dean Physics	Physics	

Мо	dule: Advanced LAI	ooratory Cours	e for Master Stu	dents I (PHY742)	, starting WS 18/19.	
М 9	Sc. program: Physi	rs				
Fre anr		Duration: 1 semester	Semester: 1st semester	Credits 6	Work load 180h, thereof 60.5h attendance and exams	
1	Module structure 4 contact hours pe supervised by expe			eriments are per	formed in small groups, and	
2	Language: English					
3	program are deepe on elementary part experimental instru so that the required journals is learned.	d skills acquired ened and exten- icle, nuclear, a ctions contain knowledge mu will be provided r, Textbook of I r Nuclear and lansson, Spect	d by the students ded with regard atomic and solid only a brief outlinst be acquired the Additional liter Experimental Phearticle Physics	from the laborate to current technic state physics are ne of the theoreting the self-study ature required for ysics 1-6 (Walter Experiments (Sp.		
4	and to present the f with a topic (with E from various meas errors and to corre	ble to independates scientifical nglish-languagurement technect them if necly, to documer	Illy. They have le le literature), as iques or analysisessary. The stu nt it and to discu	arned to familiarize well as to select s methods. Stude dents are able to lss its results crit	nalyze complex experiments ze themselves independently and apply a suitable method ents have learned to look for o formulate a scientific work tically. They have learned to	
5 6	Examination Course credits: Preparation, experimental performance and tested experimental protocols. Module examination: Graded oral examination (30 min). Forms of examination and performance Module examination: oral Partial performance					
7	Participation requ		_			
8	Module type Mandatory module	in the master's	degree progran	n in physics		
9	Responsible Dean Physics			culty in charge ysics		
	Teaching All teachers of expe	erimental physi	cs			

Мо	dule: Con	nputer La	ab: Applied Pro	ton Therapy (KM09/	APM11)			
De	gree Prog	ram: Ma	ster Medical P	hysics and Master	Physics			
	equency:		Duration:	Semester:	•	Credits	Work loa	ıd
So	Se		1 semester	1st-2nd sem.		6	180 h	
1	Module s	tructure						
•	No.		nt / Course		Туре	Credits	Contact	hours
	1	Comput			P	6	4	110410
2	Language				<u> '</u>	•	1	
3	Content	, Liigiisi						
	Contone							
	Basics of	the Mon	te Carlo simula	tion method				
	 Interact 	ction of ic	nizing radiation	and description by	means o	f computer s	simulations	
			•	eld shaping for clinic		•		οy.
	• Simula	ation of p	atient irradiatio	n by integration of C	T image	data sets		·
	• other of	changing	topics: e.g. rac	liation protection or b	piological	effectivene	SS	
	In each course, a compact introduction to the topic is followed by its direct implementation in simulations to be created by the students themselves. In a final project work, a complete							
							t work, a c	omplete
	irradiation	is simula	ated and evalua	ited from a clinical p	oint of vie	ew.		
4	Learning	outoom						
4				module, students ca	an			
			•	rlo (MC) simulation to		s and apply	them to spe	ecific
			ing ionizing rad	` ,			ш.о то ор с	
				rom simulations and	present	them in an a	appropriate i	manner.
				components of diffe				
	clinica	l treatme	nt fields and re	create them using co	omputer	simulations.		
	·		•	nces in the physical	dose dist	ribution of v	arious types	of
			radiation techni		_			
				e clinical standard fi	le format	(DICOM) a	nd display, r	ead
			ntent in suitabl					
				e proton irradiation p			from a clinic	al
	perspe	ective, an	id apply what tr	ney have learned to a	a specific	project.		
5	Examinat	ion						
		_	nt: written proje	ect report				
				at the beginning of th	ne course	Э.		
6	Forms of	examin	ation and perf	ormance				
5				_	□ Pa	rtial perfori	mance	
		CAMIII		5. 6.6. 6.4	~	a. po. 1011		
7	Particinat	ion real	iiromonte					

Forms of examination and performance Module examination: Written or oral exam Partial performance Participation requirements Basic knowledge of radiation physics or interaction of radiation and matter is desirable. Module type Elective module in the master's degree program in physics; Master Medical Physics: see Module Manual Medical Physics Responsible JProf. Dr. Lühr Partial performance Faculty in charge Physics

Modules Semester 8 (Master)

Мс	dule: Flav	or Physics in E	xperiment and Theo	ry (PHY81 1	1).		
De	aree Prod	ram: Physics	(M.Sc.)				
Fre	equency:	Duration:	Semester:		С	redits	Work load
as SS	needed in	1 semester	1st/2nd seme	ster	6		180 h
33	1						
1	Module s	structure					
	No.	Element / Co	urse	-	Type	Credits	Contact hours per week
	1	Lecture		L	-	4.5	3
	2	Exercise to th	e lecture	٦	Γ	1.5	1
			jointly by the Unive se transmitted from o				
2	Languag	e: English					
3	Flavour si measurer CP-violati flavour-ch	tructure of the S nent of the CKN ng parameters, nanging process	flavor physics from to Standard Model, deri M parameters, detailed short-range structures ses, theory of exclusional lavour physics, top flavour physics, top flavour	vation of the discussion of th	e quar on of C r transi meas	k mixing ma P violation, tions, effect	trix (CKM), measurement of ive Hamiltonian of
4	Learning outcome Students will gain advanced insights into theoretical and experimental aspects of flavor physics. About half of the lecture is given as a theory lecture and half as an experimental physics lecture.						
5		edits: active par amination: Gra	ticipation in the exer ded written or oral ex		depen	ding on the	number of
6			and performance on: written or oral		Partia	l performar	ıce

Faculty in charge Physics

Participation requirements

Responsible
Prof. Dr. Th. Mannel (Siegen)
Prof. Dr. B. Spaan (Dortmund)

none

8

Module type Elective

M	odule: Acc	celerator	Physics II (PHY	812)					
De	egree Prog	ram: Ma	ster Physics						
	equency:		Duration:	Semester:		Cr	redits	Work loa	ad
	nually in S	S	1 semester	8th semester		6		180 h	
	,			2nd master sem	ester				
			I.					"	
1	Module s	tructure							
	No.	Elemen	t / Course		Тур	е	Credits	Contact per week	hours
	1	Lecture			L		3	2	
	2	Exercise	es + Seminar		T+S		3	2	
2	Languag	e: English	n				•	•	

-									
	No.	Element / Course	Туре	Credits	Contact per week	hours			
	1	Lecture	L	3	2				
	2	Exercises + Seminar	T+S	3	2				
2	Language	e: English	•	•					
3									
4	Students learn about several current research topics in the field of accelerator physics, aiming for a balanced mix of theory, experimental physics and accelerator technology. Students will perform calculations on the respective topics in exercises, including practicing the use of a scripting language such as Matlab. The seminar program consists of one lecture per participant, possibly supplemented by guest lectures. In this way, the students practice working independently on a special topic and presenting it in a comprehensible way.								
5	6 Examination Module examination: Graded oral examination (30 min). The following course work must be completed as a prerequisite for admission: Regular successful completion of the exercise tasks, active participation in the exercises, a Seminar presentation (20-30 min)								
6									
7		tion Requirements: Knowledge of coion in the module Accelerator Physics		dynamics a	nd special re	elativity.			
8	Module ty Elective m	ype nodule in the master's degree program	n in physics						
9	Respons Dean Phy		Faculty in char Physics	arge					

Module: Experimental aspects of particle physics (PHY822)						
Degree program: P	hysics (M.Sc.)					
Frequency Duration Semester Credits Work load						
Summer semester 1 semester Second semester 6 120 h						

	minor som	Toomester	CCCCITA SCITIC	0		12011				
1	Module s	structure								
	No.	Element / course	Туре	Credits	Contact hours per week					
	1	Lecture		L	3	2				
	2	Exercise session		Т	3	2				
2	Language: English									
3	Content Experimental aspects of particle physics with varying focus, e.g. searches for new phenomena, precision measurements, current and future experiments. Basic experimental methods in accelerator-based particle physics.									
4	Learning outcome This subject focus on experimental techniques necessary to perform measurements in the field of particle physics. Students will learn in-depth aspects in the subject area, with particular attention to data analysis. They will acquire the necessary knowledge and skill to treat complex measurements and systematics effects. In addition to professional training, at the end of the course, students will be able to read critically original literature.									
5	Examina Graded n	ition module examination								
6	Coursework and examination requirements Coursework: Active participation in the exercise sessions. Module examination: oral or written examination									
7	Prerequisites Basic knowledge of particle physics									
8	Module t Elective r									
9	Respons Dean of t	sible the Department of Physic		Organization Department of						

Module: Astroparticle Physics (PHY823).								
Degree Program: P	Degree Program: Physics (M.Sc., B.Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load				
Regularly in SS	1 semester	6th sem. (B.Sc)	6	180 h				
	2nd Sem (M.Sc)							

	equency. egularly in S	SS	1 semester	6th sem. (B.S	,	6		180 h	
				2nd Sem (M.	Sc)				
1	Module s	tructur	•						
1						Tyma	Cradita	Contact has	
	No.	Eieme	Element / Course			Type	Credits	Contact how per week	urs
	1	Lecture with integrated exercise				L+T	6	4	
2	Language	e: Engli	sh		<u> </u>		-	1	
3	Content								
			ei, electrons, pl						
								medium, interacti	on
			ic magnetic fiel						
	cosmologi	cai aspi	ects, star and g	alaxy formation	1. <u>ASTro</u>	pnysic	al sources: F	temnants of stella he ejected stellar	I F
								/ae, binary systen	
			clei of active ga						,
	•		` , .				•	Decay, Axions,	
								loss in the mediu	
								ptical telescopes,	
			air snower iacii energy detectoi					escopes, satellite	
			sequences.	is. I lactical co	nseque	<u>11003</u> . 1	olological col	isequerices,	
	Literature								
	Astroparti	cle Phy	sics. The unive	rse in the light	of cosm	nic rays	s, Claus Grup	en. Springer,	
		_	particle astroph	•			•		
								Sigl, Atlantis Pres	SS
			s and particle p					o. cosmic ray n Introduction to	
				•	_		•	Park New York.	
4	Learning			. Garron, Baio	7 t. Ootii	10, 1100	iding, morno	r ant row ront.	
	_		n about topics t	from the frontie	r area l	betwee	n astronomy	, nuclear and	
								lents also learn	
			chniques based						
		•	al calculations a	are used to lear	n how	to plan	and test the	scope of	
	experime	iilS.							
5	Examinat	_							
			ents: successfu	•				- £ 41	
	announce		aded written or	orai exam, wiii	be give	en at th	e beginning	of the course.	
	armounce	u.							
6			nation and per		_				
-			mination: writte	en or oral		J Parti	al performa	nce	
7			luirements Introduction to N	Nuclear and Ele	ementa	ry Part	icle Physics.		
8	Module ty				_				
			n the bachelor's	degree progra	ım in ph	nysics (or in the mast	ter's degree progr	am
9	in physics Respons				Facul	ty in c	harge		
	Prof. W. F				Physic		iidi go		
					, 5.10				

Module: Astroparticle Physics II (PHY823.2)							
Degree Program:	Physics (M.Sc.,	B.Sc.)					
Frequency:	Duration:	Semester:	Credits	Work load			
regularly in WS	1 semester	5th sem. (B.Sc)	3	90 h			
o ,		1st Sem (M.Sc)					

1	Module structure									
	No.	Element / Course	Type	Credits	Contact hours per week					
	1	Lecture with integrated exercise	L+T	3	2					
2	Languaç	ge: English	<u>.</u>	•						
3	Content									
	Early uni	verse: big bang, inflation and thermal evo	olution of the	cosmos. Fre	eeze-out and heavy					
	relics. Co	osmic neutrino background. Propagation	of energetic	particles: Ab	sorption					
	relics. Cosmic neutrino background. <u>Propagation of energetic particles:</u> Absorption processes, extragalactic radiation fields, plasmas in interstellar and intergalactic space,									

processes, extragalactic radiation fields, plasmas in interstellar and intergalactic space, particle interactions. <u>Dark matter:</u> models beyond the standard model of particle physics, indicators, halo formation and evolution, power spectrum of density fluctuations, direct and indirect search for dark matter with ground- and space-based experiments. <u>AGN - models:</u> leptonic and hadronic models for blazars. Inverse Compton scattering, internal and external radiation fields, photohadronic and pp models, implications for gamma and neutrino observations. <u>Gravitational waves:</u> experimental detection methods and multi-messenger astronomy.

Literature:

Cosmic Ray Astrophysics, Reinhard Schlickeiser, Berlin Heidelberg New York 2002. Gravitation and Cosmology: Principles And Applications Of The General Theory Of Relativity, Steven Weinberg, Wiley India, 2017. Gravity, Black Holes, and the Very Early Universe. An Introduction to General Relativity and Cosmology, Tai L. Chow, Springer 2007.

4 Learning outcome

Students learn about topics from the most current research questions in astroparticle physics and cosmology with a special focus on the processes associated with strong gravity and the early universe. Advanced phenomenological computational techniques and scientific critical reading and assessment of recent experimental and theoretical publications are also learned.

5 Examination

Graded module examination

6 Forms of examination and performance

Course achievement: Active participation in the exercises

Module examination: written (written exam 120 min) or oral (30 min), will be announced at the beginning.

7 Participation Requirements:

Knowledge from introductions to nuclear and elementary particle physics and astroparticle physics.

8 Module type

Elective module in the bachelor's or master's degree program in physics

9	Responsible	Faculty in charge
	Prof. W. Rhode	Physics

Module: Fundamentals of Detector Physics (PHY825)									
hysics (M.Sc.)									
Duration:	Semester:	Credits	Work load						
1 semester	1st/2nd sem (M.Sc)	3	90 h						
	nysics (M.Sc.) Duration:	nysics (M.Sc.) Duration: Semester:	nysics (M.Sc.) Duration: Semester: Credits						

an	nual	1 semester	1st/2nd sem	(M.Sc)	3	90 h			
4	Module structure								
1	No.	Element / Course		Тур	e Credits	Contact hours			
	NO.	Element / Course		Typ	le Credits	per week			
	1	Lecture		L	3	2			
2		ge: English							
3									
4	Learning outcome Students gain an overview of the various detector designs used in particle physics, medical physics, and other fields. In particular, they learn the relationship between the respective primary interactions of the particles to be detected with the total matter traversed and the fractions exploited by the respective detector design. This leads to an understanding of the respective advantages and disadvantages of the construction types for different application purposes. Furthermore, the students are enabled to work with original literature.								
5	_	tion redits: none. xam: Graded written or	oral examinati	ion.					
6	Forms of examination and performance ☑ Module examination: written or oral ☐ Partial performance								
7	-	ation Requirements: ge from the introduction	to nuclear and	d elementar	y particle phys	ics.			
8	Module Elective	type module in the Degree Pi	rogram Maste	r Physics					
9	Respons			Faculty in Physics	charge				

Module: Seminar on detector systems in particle and medical physics (PHY826)

Degree program: Physics (M.Sc.)

Frequency
Summer semester
Duration
Semester
Second semester
Credits
Work load
90 h

Su	mmer sem	iestei	i semester	Second sen	iestei			90 11		
1	Module structure									
	No.	Eleme	ent / course			Type	Credits	Contact hours per week		
	1	Semin	ar			S	3	2		
2	Languag	e: Engl	ish							
3	Content Different types of detectors used in particle and/or medical physics, e.g. semiconductor and scintillation detectors, X-ray detection systems. Detector systems and components composed									
	of differer	nt types,	, e.g. calorimete	rs, modern pa	ırticle ph	nysics ex	kperiments,	PET, CT, etc.		
4	Learning outcome The seminar will deepen the knowledge of the different types of detectors which are used in particle physics and in medical physics. The important lectures on systems and trigger systems allow to understand the interplay of the different detector designs to be understood. The prescribed own lecture leads to a very intensive study of a special topic and also trains competences in the field of scientific literature research and presentation techniques.									
5	Examina Graded n		examination							
6	Coursewe Module e	ork: Act xamina	d examination ive participation tion: oral preser	in the discuss	sion.	opics of	the seminar	-		
7	Prerequisites Basic knowledge of particle physics and detector physics									
8	Module t Elective r				· ·					
9	Respons Dean of t		artment of Phys	ics		ization tment of	Physics			

Module: Seminar: False Discoveries in Particle Physics (PHY827)									
Degree Program: P	Degree Program: Physics (B.Sc. and M.Sc.)								
Frequency:	Duration:	Semester:	Credits	Work load					
optional	1 semester	4th year of study (M.Sc)	3	90 h					

			 						
1	Module s	tructure							
	No.	Element / Course	Туре	Credits	Contact hours per week				
	1	Self-study and own presentation	S	3	2				
2	Language	e: English	•	•	_				
3	Content The seminar deals with discoveries in particle physics, which in retrospect turned out to be erroneous. <u>Literature:</u> will be announced or provided in the seminar on the respective topics.								
4	Learning outcome Students deepen their knowledge in the field of the seminar through self-study on your own lecture. This lecture also trains skills in the area of scientific literature research and presentation techniques. In the subsequent discussion scientific discussion techniques acquired. In addition to these classical competences, the seminar helps students to become aware of the rules of good scientific practice and to reflect on possible problems.								
5	Examination Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own presentation.								
6	⊠ N presenta		☐ Partial perf	ormance					
7	Participation Requirements: Knowledge from introductions to nuclear and elementary particle physics and astroparticle physics.								
8	Module ty Elective m	/pe nodule in the master's degree progran	n in physics						
9	Responsi	ble	Faculty in cha	arge					
	Dean		Physics						

Module: Structural Analysis with X-rays (PHY829)								
Degree Program: P	hysics (BSc/M.S	Sc.), Medical Physics (BS	c/M.Sc.)					
Frequency:	Duration:	Semester:	Credits	Work load				
annually in SoSe	2 weeks	1st/2nd sem. (M.Sc.)	5	150 h				
	Block course	, ,						

1	Module s	tructure							
	No.	Element / Course	Туре	Credits	Contact hours per week				
	1	Block course	L	3	2				
	2	Exercises and self-study	Т	2	1				
2	Language	e: English							
	Structure of ideal crystals: description of periodic structures, fundamental lattice types, lattice planes, examples of simple crystal structures. X-ray structure analysis: diffraction of waves at the crystal, Laue interference function, reciprocal lattice, methods of X-ray structure analysis, structure factor, phase problem, non-ideal crystal structures, amorphous structures, scattering at the surface. Special X-ray techniques: X-ray reflectometry, small angle X-ray scattering, absorption spectroscopy, fluorescence spectroscopy, X-ray Raman scattering. Modern X-ray sources: X-ray tube, synchrotron radiation sources, X-ray laser.								
4	Learning outcome Students learn the basic description of crystal structures, the fundamentals of structure elucidation with X-rays and various applications of the corresponding experimental methods. They gain an overview of the different X-ray methods that can be used for the structural elucidation of crystalline and non-crystalline systems.								
5	Examinat Graded w	ion: ritten or oral module examination; to b	oe announced a	t the beginni	ng of the course.				
6		examination and performance lle Exam:	☐ Partial perfo	ormance					
7	Basic kno	tion Requirements: wledge of physics I-IV, solid state phy	sics / structure	of matter					
8	Module ty Elective	/pe							
9	Responsi Dr. C. Ste	i ble rnemann, Dr. M. Paulus	Faculty in char Physics	arge					

Module: External S	Module: External School in Particle Physics (PHY8210).									
Degree Program: F	Physics (M.Sc.)									
Frequency:	Duration:	Semester:	Credits	Work load						
irregular	(min.) 1 week	1st/2nd sem (M.Sc)	1	30 h						
	block course									

1	Module	structure						
-	No.	Element / Course	Туре	Credits	Contact hours per week			
	1	Block course	L	1	2 - 2,5			
2	Languaç	ge: English		•	•			
3	Content The cont	ent depends on the topic of the exterr	nal school and o	comes from	the field of narticle			
	physics of progra	or the methods used there, e.g. data a amming. The school must include an eontact hours per week (30h).	nalysis and sta	tistics, Mont	e Carlo generators			
4	The stud	g outcome lents should deepen the specialist known erience of the external experts. In d from other universities and the lecture	oing so, they					
5	Course c Module ex	tion d module (even if an in-school exam is redit: none. xamination: either internal school exar ummary of the school.		•	ered, a			
6	Forms of examination and performance ☑ Module examination: internal school examination ☐ Partial performance or written summary							
7		ation Requirements: ge from the introduction to nuclear an	d elementary p	article physi	CS.			
8		module in the Master Physics prograr						
9	Respons Dean of	sible the Faculty of Physics	Faculty in ch Physics	arge				

Mc	Module: Applications of Synchrotron Radiation (PHY8211)									
De	Degree Program: Physics (M.Sc), Medical Physics (MSc.)									
Fre	Frequency: Duration: Semester: Credits Work load									
	mmer sem		1 semester	4th/5th year	of study	/	3/5	190 (150)) h	
1	Module s									
	No.	Elemen	t / Course		'	Type	Credits	Contact	hours	
	1	Lecture				L	3	2		
	2	Optiona	l: seminar			S	2	2		
2	Language	e: English	1		•					
3	Content									
	The cours	e will cov	er the following	topics:						
			chrotron radia							
			rge moving in a	a magnetic fie	eld, inser	tion dev	vices, X-ray	optics and s	scheme	
	of a beam									
			vith matter: so					pproach (Ma	axwell	
			ped Lorentz os					nhataamiaa	ion	
			rnchrotron rad						ion	
			ction, spin pola						tions	
	•		tural analysis a	•		•	,		110113,	
			resolution. Abs						X-rav	
			chroism) and th							
			atter. Diffractior							
4	Learning	outcome	j							
-			rse is to provide	e a basic knov	wledae o	n the m	nain parame	ters involved	d in a	
			experiment, as							
			n be performed							
	experimer	nts.	•	•		•				
	Examinati									
			resentation of a							
	during the	lecture (2	20 min) + quest	ions on the to	pics intro	oduced	during the c	course (20 m	nin).	
6	Forms of	examina	ation and perfe	ormance						
			ination: Oral			Partial	performan	ce		
							•			
7	Participat									
	Physics II	, IV and s	olid state phys	ics						
8	Module ty	ype								
	Elective									
9	Responsi	ible			Respoi	nsibleF	aculty			
	Dr. Giovai		orlini		Physics		•			

Module: Light-Matter Interaction (PHY8212).							
Degree Program: Physics (B.Sc, M.Sc)							
Frequency:	Duration:	Semester:	Credits	Work load			
j ährlich (WiSe)	1 semester	5th-6th sem. (B.Sc). and	6	180 h			
. ,		1st-3rd sem. (M.Sc.)					
		·					

	Frequency:		Duration:			Credits			
jä	hrlich (WiS	e)	1 semester	5th-6th sem. (B.Sc		6	180 h		
				1st-3rd sem. (M.Sc	;.)				
1	Module s	tructure							
•	No.		nt / Course		Туре	Credits	Contact	hours	
	1	Lecture			1	4	3		
	2	Exercise			T	2	1		
2	Language								
3	Content								
				als of light-matter into					
	references to current research and modern applications. After the introduction of linear optical properties of metals, semiconductors and dielectrics, concepts of nonlinear optics in								
								spects	
	perturbative and non-perturbative approximation are explained. In the exercise, these aspects are deepened by application-relevant exercises with reference to modern experiments.								
		41	e i						
				erties of atoms, mole properties of solids					
	phonons, plasmons, polarons, excitons, optical Bloch equations; density matrix formalism; strong and ultra-strong light-matter coupling.								
	Nonlinear optics: nonlinear susceptibility; nonlinear wave equation; phase matching; 3rd								
	and higher order nonlinearities; nonlinear optics of the two-level system.								
	Fundamentals of quantum optics: quantization of the electromagnetic field; quantum-								
	mechanic	al states	of the light field;	; coherence.					
4	Learning	outcom							
•				ive view on the opti	cal prope	erties of con	densed ma	tter in a	
	broad spe	ectral rar	nge from microv	wave radiation to th	e ultravi	olet. The aii	m is to dev	elop an	
		_	•	ollective electron d	•		of quasip	articles,	
	nonlinear	optical p	rocesses and ba	asic features of quar	ntum opti	CS.			
5	Examinat	ion:							
3		-	n: Written exam	า					
6			ation and perfo		- D-				
	≥ Moar	ııe exam	ination: Writte	n exam L	」 Pa	rtial perforn	nance		
7	Participat	tion real	uirements						
			ntum and solid s	state physics					
8	Module ty			· •					
٦			imarily in the m	aster's degree progr	am in ph	vsics. but al	so in the ba	chelor's	
		oarom in	•	g p. og.	pii	,, ar			

	degree program in physics.	
9	Responsible Prof. Dr. C. Lange	Faculty in charge Physics
		<u> </u>

Module: Seminar: Light-Matter Interaction (PHY8213)							
Degree Program: Physics (B.Sc, M.Sc)							
Frequency:	Duration:	Semester:	Credits	Work load			
annually (WiSe)	1 semester	5th-6th sem. (B.Sc). and	3	60 h			
. ,		1st-3rd sem. (M.Sc.)					
		•		•			

an	annually (WiSe)		1 semester	5th-6th sem 1st-3rd sem		nd	3	60 h	
1	Module s	tructure							
•	No.		t / Course		Tv	/pe	Credits	Contact	hours
	1		r to the lecture		S	/ 1	3	2	
2	Language				-		1 -		
3	Content								
	Like the le and molec content ind concepts of	cture, the ules and cludes lin of nonline	seminar is base e seminar focuse provides refere ear optical prop ear optics in perf	es on the fund nces to curre perties of meta turbative and	damentals nt researc als, semico non-pertui	of light onduction onduction	ht-matter into modern ap- tors and die e approxima	teraction in splications. Telectrics as valued	solids The vell as
	Students develop and give an independent seminar presentation on a topic of their choice with reference to the topics from the lecture. Depending on the topic, the focus is on fundamentals or applications.								
	Possible seminar topics include: Kramers-Kronig relations, birefringence, Gaussian optics, plasmonics, light conduction in optical fibers, nonlinear fiber optics, polymer optics, lasers, femtosecond pulse generation, ultrashort pulse characterization, four-wave mixing, high harmonic generation, frequency combs, metamaterials and subwavelength resonators, entangled photons, near-field microscopy, single photon sources, EPR paradox, FTIR spectroscopy, CCD spectrometers, Raman spectroscopy, organic LEDs, quantum cascade lasers, solar cells, dispersion and compression of ultrashort laser pulses, and others.								
4	Learning The semin	outcome nar gives		ts the opport					topic in
5	Examinat Module ex		n: Graded semi	nar presentat	tion				
6			ation and perfo ination: oral, o		tion 🗆	Par	tial perforr	nance	
7	Interaction	e of qu	i irements antum and so	olid state pl	nysics; re	comm	nended: Le	cture "Ligh	t-Matter
8	Module ty Elective m degree pro	odule pri	imarily in the maphysics.	aster's degree	e program	in ph	ysics, but al	so in the ba	chelor's
9	Responsi Prof. Dr. C	ble			Faculty in Physics	n cha	rge		

	dule: Many-Particle		ory (PHY831).				
	Sc. program: Physi		Compostory 2nd com	Cradita	Moule load		
	e quency: nnial	Duration: 1 semester	Semester: 2nd sem.	Creaits 8	Work load 240h		
סוכ	ППа	1 Schlester		Р	24011		
1	Module structure 3 contact hours per or 4 Contact hours		contact hours per week	tutorial			
2	Language: English).				
3	Content	<u> </u>					
	General: Deepening of the quasiparticle concept and its limits. Diagrammatic perturbation theory: Green functions, derivation of Feynman diagrams, self-energy, dyson equation, vertex corrections, random phase approximation, microscopic Fermi liquid theory, dynamical molecular field theory; renormalization: e.g. poor man's scaling, functional renormalization, continuous unitary transformations; Luttinger liquid: bosonization, one-dimensional systems, perturbations; transport: Kubo approach, Boltzmann equation, Landauer-Büttiker formula; Applications: e.g. superconductivity, magnetism, transport, decoherence.						
	Literature: e.g., G. Rickayzen, Green's Functions and Condensed Matter, Academic Press (1988) A.A. Abrikosov, L.P. Gorkov, and I. E. Dzyaloshinski, Methods of Quantum Field Theory in Statistical Physics, Dover (1975); A.L. Fetter and J.D. Walecka, Quantum Theory of Many-Particle Systems, McGraw-Hill (1971); Th. Giamarchi, Quantum Physics in One Dimension, Oxford Science Publications, (2004); A.O. Gogolin, A.A. Nersesyan and A.M. Tsvelik, Bosonization and Strongly Correlated Systems, Cambridge University Press (1998).						
4	Learning outcome Students are introduced to the level of current research. The relevant concepts of the research field are presented, methodologically underpinned and illustrated with examples. To this end students will become familiar with the advanced methods of condensed matter theory and critically evaluate their advantages and disadvantages themselves. They will acquire the competence to successfully complete a master's thesis in condensed matter theory. Exercises and/or lectures will introduce students to the ways of scientific discourse.						
5	Examination Course Credits: Ho Module examination		ses offered. odule examination (30n	nin) or written	module examination.		
6	Forms of examin Module exam	ation and perfor nination: oral or v		☐ Partial pe	erformance		
7	Participation requ Knowledge from the		ction to Theoretical Soli	d State Physi	ics		
8	Module type Elective module in	the master's degr	ee program in physics				
9	Responsible Dean Physics		Faculty in Physics	charge			

Module: Cosmology (PHY832)							
Degree Program: M.	Sc. (and B.Sc.) I	Physics					
Frequency:	Duration:	Semester:	Credits	Work load			
one to two years old	1 semester	1st-3rd sem (M.Sc)	3	90 h			

ne	to two years	s old	1 semester	TST-3rd S	sem (IVI.Sc)	3		90 n	
1	Module s	tructur	e						
	No.	Eleme	ent / Course				Type	Credits	Conta
	1	Cosmo	ology				L	3	2
2	Language	: English	h						
3	thermal events formation, precision continued Literature:	olution o baryoge osmolog L. Bergs y in gaug	of the univers enesis, dark n gy. ström, A Goo ge field theory	universe, grav e, primordial n natter, phase t bar: Cosmolog y and string the	ucleosynth ransitions i gy and Part	esis, reco n the early icle Astrop	mbinatio	on, structure e, inflation, D. Bailin, A.	CMB and Love:
4	Learning outcome Students are introduced to the physics of emergence and the early universe. They learn about a field of physics that is still developing, both in terms of observations and theory building; they recognize how hypotheses develop and modify in interaction with experimental observations. They see how physics on cosmic scales and physics on subnuclear scales are mutually dependent and influence each other in theory building.								
5	Examinat Module exa	-	on: Graded or	ral module exa	mination (3	30min) or v	written e	xamination	(120 min)
6			nation and ponination: ora	erformance al or written e	xam	□ Par	tial perf	ormance	
7		nded: K	Knowledge o	of thermodyna neral relativity.		statistics	, introd	uction to	theoretical
8	Module ty	pe		program in ph					
9	Responsit Dean Phys	ole				in charge)		

Mod	lule: Flavor	Physics (PHY833)					
Fred	c. program quency: yearly	: Physics Duration: 1 semester	Semester: from 2nd sem.	Cre 6	dits	Work load 180 h	
1	Module s	tructuro					
'	No.	Element / Course		Туре	Credits	Contact per week	hours
	1	Lecture with exercise		L+T	6	3+2	
2	Language	: English, English on re	equest	•	•	•	
	theoretical elementary master the and signate ambitious of Topics to symmetries supersymmetries.	e is intended for interest particle physics such a processes. The aim of sis or more in the field ures at the LHC(b) as experimental physicists be covered include: For minimal flavor violation in the process of the current references from oerner-Sadenius: Physicists of the current references from oerner-Sadenius: Physicists of the current references from oerner-Sadenius:	as the Standard Mode of the course is to pro of flavor physics. The well as superflavor fa s. Flavor and CP in the tion, neutrinos, flavor ectric dipole moments in lecture;	el and the vide basice lecture a ctories ar beyond t	calculation theoretical also focuses d is therefo d Model, ra	of simple I knowledge f s on phenomere also addre	for a enology essed to es, flavor
4	Learning outcome Students are introduced to methods as they are used in current research. In the exercises, students learn to describe simple physical systems both formally-mathematically and verbally and to present solutions by solving problems independently and discussing them in the group. In doing so, they learn to review their learning and measure it against that of their fellow students. To encourage teamwork, homework is accepted as group work by up to 3 students.						
5	Examination Course Credits: Homework. Module examination: Graded written (120 min) or oral examination depending on the number of participants.						
6		examination and per le examination: Writ			Partial perf	ormance	
7	Knowledge	on requirements from the introduction	to elementary particle	e physics.			
8	of focus flexperiment (20h) on se (8) CP.	odule in the Master's prayor physics (hadron t. The module can be elected topics of particl	ic, leptonic/neutrinos combined with one c e physics (e.g. neutri	s) is aime of the regu no proper	ed for in thularly offere ties, group	ne area of the discourte of the discourt	heory or ses 10 h
9	Responsite Dean Phys		Facul Physic	ty in cha	rge		

Mo	lodule: Introduction to Renormalization of Quantum Field Theories (PHY834).									
									•	
	gree Prog equency:	ram: Pr	nysics (M.Sc.) Duration:	Semester:			Cre	edits	Work loa	ıd
	needed		Block course	1st/2nd sem	<u>-</u>		2		60 h	
_										
1	Module s					T		Cuadita	Contoot	b a
	No.	Eiemei	nt / Course			Туре	•	Credits	Contact per week	hours
	1	Lecture				L		2	14 h block	
2	Language Content	e: Englis	sh							
	Renormalizable and Unrenormalizable QFTs: Power Counting and examples for renormalizable and unrenormalizable theories; dimensional regularization; Ward-identities and other basic concepts of renormalization. Dyson-Ward Renormalization of QED: The Dyson-Ward formalism of renormalization, applied to Quantum Electrodynamics. The BPHZ Formalism: BPHZ-renormalization applied to scalar field theories. The Renormalization Group Equations: Callan-Symanzik equations and their consequences; anomalous dimensions. Collinear Factorization an Evolution Equations: collinear factorization of structure functions at twist 2, evolution equations for the parton distribution functions and Wilson coefficients and their analytic solution in the singlet and non-singlet cases; scheme-invariant evolution of observables. Hopf Algebras and Renormalization: Hopf algebra structure as a tool to organize renormalization; mathematical foundations + examples. Renormalization of massive QCD with local operators: mass, coupling, composite operator renormalization and collinear-factorization to higher loop order, different schemes.									
4	quantum f	will gair ield theo	ne n initial insights ories of the vari n to the building	ous parts of th	e Stan	dard I	Mod	lel of eleme		
5	Examinat Module ex		on: Graded oral	examination (30 min)				
6			nation and perf nination: oral	ormance		[□ P	artial perfo	rmance	
7	Participat	ion rea	uirements							
			intum mechanic	s, regular lecti	ure atte	ndan	се і	n this cours	e	
8	Module ty Elective	pe								
9	Responsi Prof. J. Bl				Facult Physic		cha	rge		

				ed Theories (PHY835).			
		ram: Pl	hysics (M.Sc.)	T -			T	
	equency:		Duration:	Semester:		Credits	Work load	d
As	needed		Block course	1st/2nd sem.		2	60 h	
4	Madula a							
1	Module st				-	0	0	•
	No.	Eleme	nt / Course		Туре	Credits	Contact per week	hours
	1	Lecture			L	2	14 h block	
2	Language	: Engli	sh		,L		•	
3	Content							
4	The Structure of the Standard Model: principle mathematical structure of the SU(3) x SU(2) x U(1) theory and its fermionic and bosonic sector; spontaneous symmetry breaking; ABJ-anomaly; running couplings and masses in the SM. The SU(5) Grand Unified Theory: Structure of the gauge sector; specific choice of fermion representations; interaction terms; the different breaking formalisms and the Higgs-boson spectrum; mass pattern at large scales; running couplings and masses; coupling unification, mass ratios, proton decay, neutron-antineutron oscillation, baryon number asymmetry; SU(5) with new additional fermions. Main Aspects of the SO(10) Grand Unified Theory: Extended fermion representations; Yukawa terms; neutrino mass; breaking formalisms; phenomenological aspects: proton lifetime, running of couplings; even higher GUTs. Monopoles: Dirac monopoles; monopole solution of GUTs. Axions: The strong CP problem; PQ solutions and their generalization in GUTs; particle phenomenology and present search limits.							
	Students will gain initial insights into the concepts of grand unification (GUTs) of fundamental interactions and of fermion representations in the main GUTs. After a compact mathematical presentation of the Standard Model, the structures of the GUTs are discussed in terms of their boson and fermion structure and symmetry breaking, and important further phenomena are considered and a number of key experimental predictions are derived.							
5		aminati		examination (30 min)			
6			nation and perf mination: oral	ormance		□ Partial per	formance	
7			uirements	eory module regular	lectur	re attendance	in this course	

Faculty in charge Physics

Module type Elective

Responsible Prof. J. Blümlein

Module: Introduction to Group Theory and Lie Algebras (PHY836)							
Degree Program: Physics (M.Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
SS as needed	Block course	1st/2nd sem.	2	60 h			

		·			•		
1	Module st	tructure					
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture	L	2	14 h block		
2	Language	e: English			•		
3							
4	Learning outcome Students gain initial insights into some methods of group theory and theory of algebras in physics, the structure of important groups, systematic classifications, a number of methods of representation and computation, and applications, including in the case of relativistic physics and elementary particle physics.						
5	Examination Module examination: Graded oral examination (30 min) or written exam depending on the Number of participants.						
6	Forms of examination and performance ☑ Module examination: oral or written exam ☐ Partial performance						
7	Participation requirements Knowledge of mathematics, regular lecture attendance in this course.						
8	Module ty Elective	уре					
9	Responsi Prof. J. Bl		Faculty in char Physics	arge			

Module: Calculation Methods for Feynman Diagrams (PHY837)							
Degree Program: Physi	cs (M.Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load			
According to demand Block course 1st/2nd sem. 2 70 h							

1	Module structure							
	No.	Element / Course	Туре	Credits	Contact	hours		
	1	Lecture	L	2	14h block			
	2	Exercise	Т		4 h block			
2	Language	y English				•		

2 | Language: English

3 Content

Feynman parameterization, D-dimensional integrals: Parameterization of Feynman integrals, momentum integrals in D-dimensional space time; associated calculation methods. **The one-loop integrals:** The representation of Feynman integrals through scalar N-point functions and their mathematical structure.

Integration-by-parts reduction: Reduction of Feynman integrals to master-integrals using Gauss' theorem.

Hypergeometric integration, Mellin-Barnes integrals: Solutions of Feynman integrals/ master intergrals using hypergeometric functions and their generalizations; analytic solutions through Mellin-Barnes representations.

The Method of differential equations: Analytic solution of 1st order factorizing systems, including of associated difference equation systems.

Special functions for Feynman integrals: Multiply nested sums and iterated integrals over general alphabets; polylogarithms, multiple polylogarithms, cyclotomic polylogarithms, root-valued iterated integrals; harmonic sums, generalized sums and their further generalization; analytic continuation to complex arguments; associated special numbers.

Non-first order factorizing systems: 2nd order differential equations and elliptic solutions; iterated non-iterative integrals; elliptic polylogarithms; meromorphic modular forms.

Exercises:

Computer-algebraic exercises of a series of formalisms, using FORM and Mathematica.

4 Learning outcome

Students are introduced to modern computational methods for Feynman diagrams, the associated mathematical function spaces, and computer algebraic methods.

5 Examination

Module examination: Graded oral examination (30 min)

6 Forms of examination and performance

□ Partial performance

7 Participation requirements

Knowledge of quantum mechanics, regular lecture attendance, and participation in the exercises for this course.

8 Module type

Elective

9	Responsible Prof. J. Blümlein	Faculty in charge Physics
	FIOI. J. DIUITIIEIII	riiyalca

Module: Theory of Soft and Biological Matter II (PHY838)							
(M.Sc), Master	Medical Physics						
Duration:	Semester:	Credits	Work load				
As needed 1 semester 2nd sem. (M.Sc) 5 150 h							
	(M.Sc), Master Duration:	(M.Sc), Master Medical Physics Duration: Semester:	(M.Sc), Master Medical Physics Duration: Semester: Credits				

73	needed		i semester	Ziiu sei	m. (IVI.SC)		5	150	11
1	Module s	tructure							
-	No.		Element / Course			ре	Credits	Contact	hours
	1	Lecture and exercise		L+		5	2 + 1		
2	Language	e: English							
3	Course co	ontent							
			and biological m notor proteins, p			theor	etical mode	els for meml	branes,
	Membranes: bending energy, liquid vesicle shapes, thermal fluctuations. Stochastic dynamics: Brownian motion, diffusion problems, random walk, Markov processes, Langevin equation and Fokker-Planck equation. Physical and chemical kinetics: thermally activated processes, chemical equilibrium, chemical kinetics, Michaelis-Menten. Biological physics: molecular motors, filaments, ATP-driven processes. Nonlinear dynamics: nonlinear mathematical models biological processes, reaction-diffusion processes, pattern formation, Turing instabilities.								
4	Learning outcome Students will be able to apply the modern methods of theoretical physics (from the areas of statistical physics, stochastic dynamics, nonlinear dynamics) to systems of soft matter and biological physics in an interdisciplinary manner. In exercises, students learn to independently grasp problems from the interdisciplinary subject area of soft matter as a theoretical-physical problem, to solve them and to discuss them in the group.								
5	Examination Course work: Exercises. Module examination: Graded written exam (120min) or oral exam (30 min), will be announced at the beginning of the course.								
6	Forms of examination and performance ☑ Module examination: Written or oral exam ☐ Partial performance								
7	Participation requirements Basic knowledge of physics I-IV, thermodynamics and statistics (theory), Theory of soft and biological matter 1.part								
8	Module ty Elective m		naster's progran	n in physi	cs, medic	al phy	/sics		
9	Responsi Prof. J. Kie				Faculty in	n chai	rge		
	7101. J. KI	enelu			Physics				

Module: From Standard Model to BSM Physics (PHY839)								
	gree progra		nal Master of Ad	Ivanced N	/lethod	s in Part	icle Physics	(IMAPP)
Fre Su	equency mmer semes	ster	Duration 1 semester	Semeste 2 nd seme	r		Credits 3	Work load 90 hours
1	Module str	ructure						
	No.	Element /	course			Type	Credits	Hours per
	1	Lecture				L	3	2
2	Language:	English						
3	Content Concepts of modern particle physics models; The ingredients of the Standard model and directions and phenomenological tool to BSM model building. Standard Model: Lagrangian, Matter, Symmetries BSM: flavor, leptoquarks, vector-like fermions, Z' models, model-independent approaches, stability, landau poles Tools: Computing tools for practicioners: Flts, Cross sections, Wilson coefficients, beta-functions and evolution							
4	Indepth and	nderstand tl alysis of BS	ne foundations o M benchmarks a ticle theory and _l	ınd introdu	iction o	f tools all		l physics.
5	Examination Module examination	-						
6	Coursework and examination requirements Course work: active participation in the lecture (not graded) Module examination: graded presentation (30 min.) or graded written exam							
7	Prerequisites Knowledge of theoretical particle physics							
8	Module typ Elective mo							
9	Responsib Prof. G. Hil					ty in cha tment of		

	Sc. program: P		e II for Master Stude	its. Solid State	e Physics (PH1042)
Frequency: annually in SS		Duration: 1 semester	Semester: 2nd semester	Credits 6	Work load 180h, thereof 60h attendance and exams
1				ents are perfo	rmed in small groups, and

2 Language: English

3 Content

In the optional second part of the advanced laboratory course, students are given the opportunity to focus thematically. The module with the focus on solid state physics usually consists of 5 experiments in this area. For this purpose, more advanced experiments are offered from the area of the classical advanced practical course. Examples are the experiments on the Faraday effect and X-ray reflectometry. Such experiments are then combined with lab experiments from the experimental solid state physics groups. Examples from this area are experiments on nonlinear and/or ultrafast optics on solids. By means of such experiments, the knowledge and skills acquired by the students from the practical courses of the bachelor's program are deepened and extended with respect to current techniques. The respective experiment instructions contain only a short outline of the theoretical and experimental basics, so that the required knowledge has to be acquired by self-study and the handling of (English) journals is learned.

Accompanying the module, students are given the opportunity to give a seminar talk (usually in English) in a thematically related seminar and to acquire an additional 3 LP through active participation in the seminar.

Literature: In addition to the instructions, self-study of the literature is necessary, e.g.:

Bergmann, Schäfer, Textbook of Experimental Physics 1-6

Gross, Marx, Solid State Physics

Provided journal articles

4 Learning outcome

The students are able to independently understand, perform and analyze complex experiments and to present the facts. They have learned to independently familiarize themselves with a topic (with English-language literature), as well as to select and apply a suitable method from various measurement techniques or analysis methods. Students have learned to troubleshoot and correct errors if necessary. Students are able to formulate and document a scientific work process and to critically discuss its results. They have learned to work in a team and to communicate with each other scientifically.

5 Examination

Course credits: Preparation, experimental performance and tested experimental protocols. Module examination: Graded oral examination (30 min).

	Module examination: Graded oral ex	amination (30 min).	
6	Forms of examination and perfor Module examination: oral	mance □ Partial performance	
7	Participation requirements		
_	-keine-		
8	Module type Elective module in the master's degr	ee program in physics	
9	Responsible Dean Physics	Faculty in charge Physics	
	Teaching	,	
	All teachers of experimental physics		

Module: Advanced Laboratory Course II: Particle Physics (PHY843)							
Degree program: P	hysics (M.Sc.)						
Frequency	Duration	Semester	Credits	Work load			
Summer semester	1 semester	Second semester	6	180 h			

Su	mmer sen	iestei	i semester	Second sen	iestei	0		100 11
1	Module	structui	re					
	No.	Eleme	nt / course			Туре	Credits	Contact hours per week
	1	Labora	atory course in s	mall groups		Р	6	4
2	Languag English.	je: Engl	ish. If no interna	tional student	s are p	resent, th	ne language	can be switched to
3								
4	Learning outcome Students will selectively explore experimental techniques and advanced topics and deepen their knowledge through hands-on experiments in the field.							
5	Examina Graded r		examination.					
6	Coursework and examination requirements Coursework: Preparation and conduction of laboratory experiments including reports Module examination: oral examination (30 min.)							
7	Prerequisites Basic knowledge of particle physics							
8	Module to Elective r							
9	Respons Dean of t		artment of Phys	cs		ty in cha tment of	_	

Module: Advanced Laboratory Course II for Master's students: Theoretical Course (PHY844)Degree Program: Physics (M.Sc.)Semester:CreditsWork loadFrequency:
annual1 semester2nd Sem (M.Sc)6180 h

1	Module Structure:			
	4 contact hours per week internship, project work usually in small groups			
2	Language: English			
3	Content The students deepen theoretical techniques in condensed matter or particle physics within the framework of a larger project by means of independent literature study and, based on this, their own analytical calculations or independently programmed simulations on advanced topics in these areas. Students thus learn advanced analytical methods or gain in-depth practical experience in scientific programming, especially in structuring larger programming projects.			
	Accompanying the module, students are given in English) in a thematically related seminar an participation in the seminar.			
4	Learning outcome Students are able to independently understand, apply and present complex analytical methods or simulation techniques. They have learned to familiarize themselves independently with a topic (on the basis of English-language literature) and to actively comprehend the latest theoretical methods.			
5	Examination			
	Course achievement: Written elaboration.			
	Module examination: Graded oral examination (30 min).			
6	Forms of examination and performance ⊠ Module examination: oral	☐ Partial performance		
7	Participation Requirements:			
	Knowledge of solid-state theory or elementary particle theory			
8	Module type Elective module in the Degree Program Master Physics			
9	Responsible Prof. J. Kierfeld	Faculty in charge Physics		

Modules: Advanced Laboratory Course II: Electronics (PHY845)							
Degree program: P	Degree program: Physics (M.Sc.)						
Frequency Duration Semester Credits Work load							
Summer semester 1 semester Second semester 6 180 h							

Su	mmer sem	lester	1 semester	Second sem	iester	6		180 n	
1	Module structure								
	No.	Eleme	ent / course			Type	Credits	Contact hours	
								per week	
	1	Labora	atory course in s	mall groups		Ρ	6	4	
2	Languag English.	je: Engl	ish. If no interna	tional student	s are p	resent, tl	ne language	can be switched to	
3	Content								
	The stude	ents dee	epen basic conc	epts of electro	nics an	id apply t	hem in prac	tical exercises. The	
	practical of	covers t	he areas of ana	log and digital	electro	nics.			
4	Learning								
								ner with laboratory	
								locks, components	
								able to identify and	
								ing with real circuits	
				os. The labora	tory ex	perience	will allow the	e student to develop	
_	Examina		ing in teams.						
5			examination.						
6	_		d examination.	roquiromonto					
0						, evnerin	nente includi	na renorte	
	Coursework: Preparation and conduction of laboratory experiments including reports Module examination: Oral examination								
7	Prerequi		acin Oral Oxalli						
•	None								
8	Module t	vpe							
	Elective r								
9	Respons	ible			Facul	ty in cha	arge		
	Dean of t	he Dep	artment of Phys	cs	Depar	tment of	Physics		
								-	

Module: Seminar on Condensed Matter Theory Laboratory Course (PHY846)										
D	Degree Program: Physics (M.Sc.)									
F	requency:		Duration:	Semester:		Cr	edits	Work loa	ıd	
а	nnual		1 semester	2nd Sem (M.Sc)		3		90 h		
1	Module s	tructur	re							
	No. Element / Course			Тур	е	Credits	Contact per week	hours		
	1	Self-st	tudy and own pre	esentation	S		3	2		
2	Languag	je: Eng	lish				•	_		
(3)	In the theoretical laboratory course (Module 844), students deepen their knowledge of theoretical techniques in condensed matter physics within the framework of a larger project by means of independent study of the literature and, based on this, their own analytical calculations or independently programmed simulations.									
	Accompanying Module 844, students in this module are given the opportunity to give an English-language seminar presentation on their project. In doing so, the own work results from the theoretical laboratory course (Module 844) as well as their physical environment are to be									

4 Learning outcome

presented in an English-language lecture.

By preparing and giving their own presentation, they acquire skills in scientific methodology, especially in research and presentation techniques. A special goal is to train the view for the essentials of a physical problem. The lecture will be given in English in order to familiarize oneself with the English-language literature as well as to actively practice English as a common scientific and conference language in physics.

5 Examination

Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own presentation (30 min) on the project topic of the theoretical laboratory course (Module 844).

Forms of examination and performance Module examination: oral Partial performance Participation Requirements: Participation in the theory course (Module 844) in condensed matter. Module type Elective module in the Degree Program Master Physics Responsible Prof. J. Kierfeld Faculty in charge Physics

Modules Semester 9 and 10 (Master)

Mc	odule: Research In	iternship (PHY9 1	11)			
M.:	Sc. physics progra	am				
Fre	equency: ery semester	Duration: 1 semester	Semester: 3. sem	Credits 15	Work load 450 h	
CV	ery serriester	i semester	J. Seili	13	4 30 H	
1	Module structure					
	Research internsh	ip				
2	Language: Englis	h				
3	Content Literature research Familiarization with theoretical procedures or experimental procedures Discussion of problems of current research Preparation of a short (approx. 5 p.) report					
	Literature: Current literature of In addition, e.g. Ascheron, Kickuth Alley: The Craft of Alley: The Craft of	: Make Your Mai Scientific Prese	rk in Science, ntation,			
4	experimental or the addition to the	ble to work indeneoretical methonical deepening	ds. The students ca	an summarize the irther developed t	rch with the associated eir work in a report. In heir written presentation	
5	Examination Graded written or	oral short report				
3	Forms of examin ⊠ Module exar	nation and perfe	ormance	tial performance		
7	•		er's degree program	in physics		
8	•	e in the master's	degree program in p			
9	Responsible Dean Physics		Faculty Physics	y in charge		

	I.Sc. physics program								
	equency: ery semester	Duration: 1 semester	Semester: 3. sem	Credits 15	Work load 450 h				
			0. 00	1.0					
1	Module structure Project planning for the master thesis Working group seminar: 2 Contact hours per week Online Lecture in Good Scientific Practice								
2	Languago: Engl	ioh							
2 3	Language: Engl	1511							
	project plan to solve the problem within a given time frame. They are introduced to basic project management methods and create, present and discuss the developed project plan. The online Course on Good Scientific Practice gives an introduction to the rules of good scientific practice and covers different aspects of misconduct in research and handling of conflicts, handling of research data, writing of qualification works and publications, authorship, subject-specific areas of responsibility of good scientific practice, the responsibility of supervisors and supervised students, conflicts of interest, scientific cooperation and science communication.								
4	Learning outcome Students will be able to formulate a current scientific problem and develop the work plan and timetable for successful completion of the independent research project as part of the master's thesis. In particular, they have further developed their methodological competence in the application of specialized knowledge as well as the ability to write scientifically. In the course of good scientific practice, students acquire basic professional competencies to understand the fundamentals of good scientific practice in general and in relation to the topics mentioned above. They acquire initial action competencies to apply the rules of good scientific practice to their academic field.								
5	Examination Graded project work, e.g., research plan and methods overview. Online quiz or oral exam (not graded) for the part on good scientific practice								
3	Forms of examination and performance ☑ Module examination: Project work ☐ Partial performance								
7	Participation requirements 40 credit points earned in the master's degree program in physics								
8	Module type Mandatory modu	ıle in the master's o	degree program in _l	physics.					
9	Responsible Dean Physics		Facul Physic	ty in charge					

Mo	Module: Master's thesis (PHY1011)						
M.Sc. physics program Frequency: Duration every semester			Semester: 4. sem	Credits 30	Work load 900 h		
1	Module structure Supervised research						
2	Language: English	n					
2	Content						
	research environm <u>Literature:</u>	ent and final p	em in experimental or resentation of the resu original publications o	ults.			
4	Learning outcome The students are able to work independently on a current scientific project in an international research environment in accordance with a project plan they have developed, i.e. carry out the corresponding experiments or calculations. In addition to the technical competence required for the research project, the students will have developed their methodological competence, team competence, communication competence, oral presentation skills, self-competence (ability to work under pressure, flexibility, time management) and often also intercultural competence.						
5	Examination Course achievement: presentation of research results in a lecture. Graded module examination: Assessment of the master's thesis with regard to content and form.						
6	Forms of examir Module exan thesis			services:			
7	Participation requestion Module "Methods a		nning" (PHY912)				
8	Module type Mandatory module	in the master's	s degree program in p	hysics.			
9	Responsible Dean Physics		Facult Physic	y in charge s			