Modules and Courses Master of Science in Physics

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1 List of Modules and Courses

1.1 Overview of the Modules

Module	SWS	\mathbf{CP}
required modules		
Experimental Physics	3 V + 1 Ü	6
Theoretical Physics	$4 V + 2 \ddot{U}$	9
Seminars	4 S	8
Advanced laboratory course	8 P	10
sum		33
Research Phase		
Specialization	\mathbf{F}	15
Methodological Knowledge	\mathbf{F}	15
Master thesis	\mathbf{F}	30
sum		60
$Elective\ Modules$		
Topical Courses	$6 \text{ V} + 2 \ddot{\text{U}}$	12
Advanced Course	3 V + 1 Ü	6
Research Module	4 V	6
to choose		12-18
Subsidiary Subject	t	
Subsidiary Subject (cf. chapter 1.4)		9-15
to choose		9-15
Total		120

1.2 List of Topical Courses

Only the following courses can be chosen in the "Topical Courses" module:

- Condensed Matter Physics
 - Selected Topics in Condensed Matter Physics
 - Modern Experimental Methods in Condensed Matter Physics
 - Materials Science
 - Introduction to Advanced Materials from soft matter to hard matter
 - Quantum Spintronics
 - Superconductivity
 - Nonequilibrium phenomena in quantum matter
 - Introduction to Condensed Matter Theory
 - Selected Chapters of Condensed Matter Theory
 - Theory of Soft Matter I
 - Modern Computational Techniques in Condensed/Soft Matter Physics
 - Computer Simulations in Statistical Physics
 - Soft Materials at Interfaces
 - Biophysics
- Quantum, Atomic and Neutron Physics
 - Quantum Optics (Q-Ex-1)
 - Photonics (Q-Ex-2)
 - Quantum Information (Q-Ex-3)
 - Precision Fundamental Physics (Q-Ex-4)
- Nuclear and Particle Physics
 - Statistics, Data Analysis and Simulation
 - Particle Detectors
 - Accelerator Physics
 - Particle Physics
 - Astroparticle Physics
 - Cosmology and General Relativity
 - Symmetries in Physics
 - Modern Methods in Theoretical High Energy, Particle and Nuclear Physics
 - Theoretical Particle Physics
 - Theoretical Nuclear Physics
 - Introduction to Lattice Gauge Theory
 - Introduction to String Theory
 - Effective Field Theories
 - Theoretical Astroparticle Physics
 - Amplitudes and Precision Physics at the LHC
 - Functional Methods and Exact Renormalization Group

1.3 List of Advanced Courses

Every topical course (cf. 1.2) can also be chosen as an advanced course. In addition the following courses can be chosen:

- Condensed Matter Physics
 - Theory of Soft Matter II
- Nuclear and Particle Physics
 - Advanced Particle Physics
 - Advanced Chapters on Subatomic Physics
 - Advanced Astroparticle- and Astrophysics
 - Advanced Accelerator Physics

1.4 Subsidiary Subjects

Subsidiary Subject	SWS	CP
Chemistry		
Nuclear Chemistry	$2 V + 1 \ddot{U} + 5 P$	9
Nuclear Chemistry (with 1 additional advanced lecture)	$4 \text{ V} + 1 \ddot{\text{U}} + 5 \text{ P}$	12
Nuclear Chemistry (with 2 additional advanced lectures)	$6 \text{ V} + 1 \ddot{\text{U}} + 5 \text{ P}$	15
Introduction in Theoretical Chemistry	$4 \text{ V} + 1 \ddot{\text{U}} + 5 \text{ P}$	9
Theoretical Chemistry	$4 \text{ V} + 2 \ddot{\text{U}} + 10 \text{P}$	12
·		
Computer Science I	$2 V + 2 \ddot{U} + 2 P$	9
Computer Science I Computer Science II	4 V + 4 Ü	$\frac{9}{12}$
Computer Science III	4 V + 4 Ü + 2 P	$\frac{12}{15}$
•	4 V + 4 Ü + 2 F $4 V + 4 Ü + 2 S$	$\frac{15}{16}$
Computer Science IV	4 V + 4 U + 2 S	10
Economics		
International Economics & Public Policy	6 V+Ü	12
Finance & Accounting	6 V+Ü	12
Marketing, Management & Operations	$6 \text{ V} + \ddot{\text{U}}$	12
History of Natural Science		
History of Natural Science I	$4 V + 4 S + 2 \ddot{U}$	15
History of Natural Science II	2 HS + 2 S	9
Mathematics		
Functional Analysis	4 V + 2 Ü	9
Functional Analysis (with Functional Analysis II)	8 V + 2 Ü	15
Partial differential equations	4 V + 2 Ü	9
Partial differential equations (with partial differential equations II)	8 V + 2 Ü	15
Fundamentals in stochastics	4 V + 2 Ü	9
Fundamentals in stochastics (with stochastics I)	8 V + 2 Ü	15
Stochastics I	4 V + 2 Ü	9
Stochastics I (with stochastics II)	$8 \text{ V} + 2 \ddot{\text{U}}$	15
Stochastics 2	8 V	15
Basic numerics	4 V + 2 Ü	9
Basic numerics (with numerical methods of ordinary differential equa-	$8 \text{ V} + 2 \ddot{\text{U}}$	15
tions)		
Numerics of differential equations	$4 \text{ V} + 2 \ddot{\text{U}}$	9
Numerics of differential equations (with partial differential equations)	8 V + 2 Ü	15
Algebra	4 V + 2 Ü	9
Algebra (with "Fields, Rings, Modules")	$8 \text{ V} + 2 \ddot{\text{U}}$	15
Topology	4 V + 2 Ü	9
Topology (with "Algebraic curves and Riemannian surfaces")	8 V + 2 Ü	15
Computer algebra	$4 V + 2 \ddot{U}$	9
Computer algebra (with Number Theory)	8 V + 2 Ü	15
Differential Geometry and Manifolds	$4 V + 2 \ddot{U}$	9
Function Theory	$4~\mathrm{V}+2~\ddot{\mathrm{U}}$	9
Number Theory	$4~\mathrm{V}+2~\ddot{\mathrm{U}}$	9
Functional Analysis	8 V + 2 Ü	15
Basics of Numerical Mathematics (with laboratory)	$4 \text{ V} + 2 \ddot{\text{U}} + 2 \text{ P}$	15

Subsidiary Subject	SWS	\mathbf{CP}
Complex Differential Geometry	8 V + 2 Ü	15
Algebraic Geometry	8 V	15
In-depth module Analysis	8 V + 2 Ü	15
In-depth module Gauge Theory	$8~\mathrm{V}+2~\mathrm{\ddot{U}}$	15
Meteorology		
Atmospheric Chemistry and Trace Gas Dynamics	$5 \text{ V} + 2 \ddot{\text{U}}$	10
Atmospheric Modelling	6 V + 4 Ü	14
Atmospheric Radiation	$4 \mathrm{V} + 2 \mathrm{\ddot{U}}$	9
Large-scale Atmospheric Dynamics	$4 \text{ V} + 2 \ddot{\text{U}} + 1 \text{ P}$	11
Fundamentals of Atmospheric Hydrodynamics	4 V + 3 Ü	10
Philosophy		
Modern Philosophy	6 S	15
Interdisciplinary Courses		
History of Natural Science I	3 V	3
History of Natural Science II	3 V	3

1.4.1 Further Subsidiary Subjects

It is also possible to choose "Physics" as subsidiary subject which allows for advanced courses as well as additional theoretical or experimental physics courses.

Upon request additional subsidiary subjects can be added from other faculties of the university. Those need to be approved by the corresponding committee ("Fachausschusses für Studium und Lehre Physik") and a dedicated contract has to be established with the faculty. The proposed subsidiary subject should be related to either natural sciences or mathematics. It is therefore advised to consult the head of the exams committee before filing such a request.

2 Important Remarks

2.1 General Remarks

- 1. The language of all physics courses is English unless all participants are proficient in German and there is a consent to hold the course in German.
- 2. Within the Master of Science in Physics studies, a minimum of 120 credit points (CP) must be obtained. If the number of credit points is exceeded by more than 6 CP, the study advisor has to be contacted to discuss the situation.
- 3. Before completion of the master studies either
 - a) all three experimental physics courses (Ex-5a, Ex-5b, Ex-5c) and 5 main courses in theoretical physics
 - b) or at least two of the three experimental physics courses and 6 main course in theoretical physics

have to be completed successfully. In case only one of the experimental physics courses was part of the bachelor studies a corresponding requirement will be issued at the time of admission to the master studies.

- 4. Within the subsidiary subject at least 9 credit points have to be obtained. On request, subsidiary subjects not listed in this document may be chosen among courses given at the Johannes Gutenberg-Universität Mainz, the TU Darmstadt or the Goethe-Universität Frankfurt. Please consult the chair of the examination committee before submitting such a request. While many subsidiary subjects will only be given in German, it is worth asking the docent to provide the lectures in English if there is a need.
- 5. The 6 credit points from the "Advanced Lectures" module can be replaced with 15 CP instead of 9 CP in the subsidiary subject.
- 6. In case all three experimental physics lectures (Ex-5a, Ex-5b, Ex-5c) were completed successfully before the start of the master studies, an additional advanced course has to be taken.
- 7. Equivalent courses taken at other universities may be recognised with the credit points awarded for the corresponding course in Mainz. Moderate additional requirements may be imposed.
- 8. Upon request, the second course of the "Topical Courses I/II" module may be replaced with a 4 hour main course in theoretical physics.
- 9. Each course in the "Topical Courses I/II" module can be chosen instead of a course in the "Advanced lectures" module but not vice versa. This choice has to be taken at latest at the end of the 3rd enrolment phase through the corresponding enrolment via the "Topical Courses I/II" or the "Advanced Lectures" module.
- 10. The interdisciplinary course (3 CP) is optional. In addition to the courses listed in this document, also courses from the "Studium Generale" and internships ("summer student programmes") at large research laboratories may be accepted. Language courses outside of "Studium Generale" or internships in industry or research institutes can only be recognised after consulting the study

advisor. The credit points are added to the points for the subsidiary subject and in total a maximum of 15 credit points can be obtained.

- 11. The research module is designed for students who wish to take more advanced courses, i.e. from a graduate school. This module may be chosen instead of the "Advanced Lectures" module.
- 12. Courses with only two hours per week cannot be credited towards the degree. They can be listed in the transcript of records under the category "other achievements" in case there is a course assessment.

2.2 Rules and regulations

The academic rules and regulations of the MSc program in physics at the Johannes Gutenberg University Mainz are summarized in the so-called "Prüfungsordnung" – or in short – "PO" (see https://www.studium.fb08.uni-mainz.de/downloadcenter-physik/). As a legal document, it needs to be formulated in German. However, we are summarizing some important points (and pit-falls) below in English.

2.2.1 Introductory remarks

- If you have questions, you should first contact the student advisor ("Studienberater") or the manager of studies ("Studienmanager") via our contact form http://helpdesk.fb08.uni-mainz.de/?l=1. The office of student affairs ("Studienbüro", Staudingerweg 7, room 05 430, 10-12 pm Mondays to Thursday) is responsible for transcripts and certification documents, maintains recognized achievements in Jogustine and accepts applications to the Examination Board.
- A module may comprise several courses, such as teaching classes, exercises and labs. In the MSc program, a module typically consists of lecture sessions and exercise classes.
- All modules in the MSc program are graded based either on written exams, oral exams, presentations, reports on projects, or laboratory work.
- German grades are on a scale of 1.0 (best possible grade) to 4.0 (lowest passing grade). 5.0 is a failing grade. A popular formula to translate your grade into that of the German system is the so-called modified Bavarian formula

$$\frac{N_{max} - N}{N_{max} - N_{min}} \cdot 3 + 1.$$

Where N_{max} is the highest possible grade in your home country's grading system, N_{min} is lowest possible passing grade in your home country's grading system and N the grade you want to convert.

2.2.2 How to register for a class and an exam?

At the JGU, we offer – with a few exceptions – a two-step registration process.

- At the end of the preceding term, in the week before the term starts and during the first week of lectures, students register their classes via Jogustine https://www.info.jogustine.uni-mainz.de/anmeldephasen/lehrveranstaltungsanmeldephasen/. You may drop out of a class without problems.
- Around mid-term, however, Jogustine will allow you for two weeks to register for the exam if you opt for this. The registration periods can be found here: https://www.info.jogustine.

uni-mainz.de/anmeldephasen/pruefungsanmeldephasen/. Such a registration is binding! Note that our department allows you retract from your registration, as long as you do it 1 week (1pm) before the exam is scheduled.

• After expiry of the registration or de-registration deadlines, a withdrawal is only possible in justified individual cases. This applies, for example, if you have been sick and this fact is proven by a medical certificate.

2.2.3 What happens if you fail an exam and have to repeat?

- Failed *compulsory* and *elective* module examinations may be repeated at most twice. An oral supplementary examination may, however, be approved by the examination committee following a written application to the examination board. A grade of 4.0 will be given in case the supplementary exam has been passed.
- It is not allowed to repeat an exam that was passed before.
- Students who have not passed a compulsory elective module examination may switch to a different elective module after having failed one, twice or three times. For the new elective module, the student receives three more attempts to successfully complete the exam.
- The registration for the first repetition of a module examination or partial module examination should take place within six months after the failure and the second repetition of the exam should take place within twelve months of the failure of the first repetition; the registration.
- The registrations are performed automatically by the examination office, unless the exam has been passed in the mean-time.
- Only in justified cases, longer deadlines may be granted for the first and a second repetition. However, the time period may not exceed one year and nine months. If the deadlines to repeat the examinations have been missed, the exams are considered failed.
- If an examination can no longer be repeated, the Master's program is considered failed and the continuation of studies in the same master's program is no longer possible in a German University.

2.2.4 What happens if you fail to participate in an exam or withdraw from the exam?

- If the candidate does not appear to a duly established and notified appointment without good reasons or he or she steps back from the exam without valid reasons, the grade is rated as "not sufficient" (5,0).
- Exams are also considered failed if the candidate did not complete the exam or file a written report (e.g. the Master's thesis) within the prescribed time limits.
- If you disagree with the decision, the reasons for the failure or withdrawal need to be promptly notified in writing to the examination board and made credible. Should the Examining Board recognize the reasons, the exam will be re-scheduled.
- If the candidates fails to appear or withdraws from the exam because of illness, this must be proven by a medical certificate at the latest by the third day after the exam date.

2.3 Recognition of achievements

Achievements obtained in other study programs in Mainz or abroad can be recognized if there is no significant difference with respect to corresponding achievements within the MSc in physics in Mainz. Within the recognition achievements can be combined or split in order to match the formal criteria on e.g. needed credict points. Each case will be looked at individually and discussed with the applicant. The corresponding recognition form to be filled out can be found here:

http://www.studium.fb08.uni-mainz.de/downloadcenter-physik/

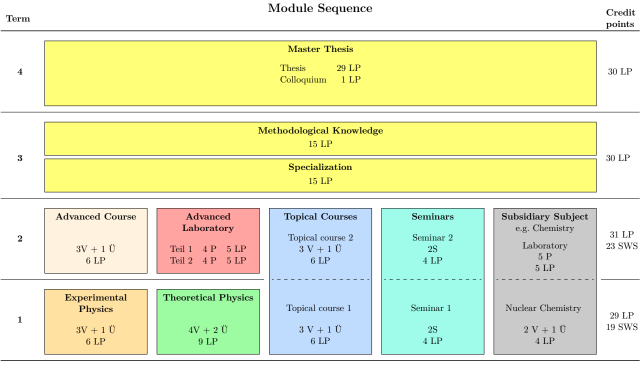
2.4 Remarks Concerning Research Phase

- 1. The research phase of the Master of Science in Physics programme consists of the three modules "Specialization" (3 months, seminar talk without grades, 15 CP), "Methodological Knowledge" (3 months, graded either through a seminar talk or a portfolio of documents representing the work, 15 CP) and "Master's Thesis" (6 months including a colloquium, 30 CP). These three modules are considered as one unit and have to be completed consecutively within one year.
- 2. Students are allowed to enrol into the research phase if at most one of the required courses to reach the 60 CP is missing (e.g. the "Advanced Lectures", one of the two lectures from "Topical Courses I/II" or one of the two seminars). The start of the master thesis is 6 month after the start of the research phase. At this point in time, at least 60 of the required credit points (§6 subparagraph 2) have to be collected.
- 3. As the module "Specialization" is part of the preparation towards the master's thesis, it cannot be taken in parallel to the 6 months long Master's Thesis module.
- 4. A change of the master's thesis advisor can only happen once. This change has to be done before the start of the module "Methodological Knowledge".
- 5. The enrolment into the research phase is processed by the "Studienbüro Physik" with the help of this form¹. The "Studienbüro" will then take care of the actual enrolment inside Jogustine.
- 6. A master's thesis outside the department of physics, mathematics and computer science (08) has to be requested (please submit an informal request at the Studienbüro). The primary evaluation of an external master's thesis has to be provided by a professor of the department 08.
- 7. The end date of the master's thesis may be extended by at most 4 weeks by the chair of the examination committee. For this to happen, the candidate has to submit a justified written request to the "Studienbüro" which has also to be signed by the corresponding thesis advisor.
- 8. The "Studienbüro" will enter the mark for the module "Methodological Knowledge" into the system at the end of the one-year research phase. The thesis advisors are requested to submit the mark of the module "Methodological Knowledge" when handing in the primary evaluation to the "Studienbüro".
- 9. In case the master's thesis is failed, the module can be repeated once. The new subject of the master thesis has to be sufficiently close to the subjects of the "Specialization" and "Methodological Knowledge" modules.

¹https://www.blogs.uni-mainz.de/fb08-studium/files/2017/08/PHY_MSc_Anmeldeformular_2-seitig.pdf

2.5 Example for Module Sequence

The following table showes an example for the module sequence for students starting in the winter or in the summer term:



 $120 \mathrm{\,LP}$

3 Detailed description of the Modules and Courses

3.1 Experimental Physics

At	Atomic and Quantum Physics						
(JOC	ID number (JOGU-StINe)Workload (workload)Course Duration (laut Studienverlaufsplan)Designated term (laut Studienverlaufsplan)Credit Points (LP)08.128.050180 h116 LP						
1.	1. Courses/Teaching methods Lecture with excercises "Atomic and Quantum Physics" (WP) Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP		
2.	Group sizes Lecture: unlimited Excercises: 20						
3.	Qualification and program goals / Competences Students should • acquire a basic knowledge on the physics of atoms, molecules and quanta, • understand the structure of atoms and simple molecules as well as their interactions with quanta, • apply quantum mechanical approaches to practical examples and thus deepen their understanding, achieve insights into modern experimental techniques in atomic physics, spectroscopy and the manipulation of quantum systems by coherent radiation						
4.	Course content Profound introduction to the experimental quantum physics of atoms and molecules and their interaction with light. The strong experiment-theory interlink in this field is detailed and can be supported by the embedding of guest lectures. The lectures cover the following set of topics: • relativistic effects and Dirac equation for the hydrogen atom, influences of the atomic nucleus, atoms in external fields						
	• atoms in laser fields – lig		<i>-</i>		•		
	 many electron systems, fundamentals of laser spectroscopy on atoms and molecules; manipulation and trapping of neutral atoms, molecules and ions, Ramsey method, atomic clocks, as well as Bose Einstein condensation 						
5.	Applicable to the following program BSc. Physics, MSc. Physics	ns	cs				
6.	Recommended prerequisites						
7.	Entry requirements						

Atomic and Quantum Physics							
(JO	D number Workload (workload) Course Duration (laut Studienverlaufsplan) Designated term (laut Studienverlaufsplan) (LP) 180 h 1 1 6 LP						
8.	8. Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements						
	8.3 Module examination Written exam (120-180 Min	.) or oral examina	tion (30 Min.)				
9.	Weighting of the achievement in the overall grade $6/120$						
10.	Module frequency Winter semester						
11.	Responsible: Prof. Dr. F. Schmidt-Kaler, Prof. Dr. K. Wendt Lecturers: All lecturers in experimental physics						
12.	Course language: German or English on request Literature: • Physics of Atoms and Molecules, B.H. Bransden & C.J. Joachain						
	 Atom- und Quantenphysik, H. Haken & H.C. Wolf Experimental Physics 3: Atoms, Molecules and Solid State Physics, Demtröder specialized literature 						

TT	1	XX7 11 2	Q P ::	B 1:	G 11/2 D 1	
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.	128.055	180 h	1	1	6 LP	
1.	Courses/Teaching methods Lecture with excercises mentarteilchenphysik" (W Lecture (WP) Excercises (WP)		Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP	
2.	Group sizes Lecture: unlimited Excercises: 20		,			
3.	 Qualification and program goals Upon completion of the compound of the compound system and their compound system an exemplary understanding of the complex systems and the course, matter as well as key expension. 	ourse, students she f the physics of electems (mesons, barve interactions as ading of the important perturbative calcustudents should contains the students should contain the students should contain the students should contain the students should be students as the students should be students.	ementary building blooryons and nucleons) as well as cance of scattering reaculations (Feynman dia	s well as an understa etions, symmetries, n agrams).	anding of the	
 Course content The course covers the following subjects: properties, stability, structure, shape, and excitations of nuclei as well as the forces between ons, elastic, inelastic and deep-inelastic scattering reactions, strong, weak and electro-weak interactions and an introduction to the standard model of physics, 						
	• ep, pp und e+e- reaction	ns,				
	bound systems (quarkonia, mesons, baryons),					
	• essential symmetries used to classify particles and important selection rules governing particle reactions.					
5.	Applicable to the following programs. BSc. Physics, MSc. Physics		tics			
6.	Recommended prerequisites					
7.	Entry requirements					
8.	Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements					
	8.3 Module examination Written exam (120-180 M	in.) or oral exami	nation (30 Min.)			
).	Weighting of the achievement in $6/120$, ,			
	Module frequency					
l0.	Module frequency					

Nuclear and Particle Physics						
(JOGU-StINe)		Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP	
11.	11. Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. M. Schott, Prof. Dr. W. Gradl Lecturers: All lecturers in experimental nuclear and particle physics					
12.	1 1 0					

	ondensed Matter Physics		1				
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
	128.060	180 h	1	1	6 LP		
1.	Courses/Teaching methods Lecture with excercises "C Physics" (WP) Lecture (WP) Excercises (WP)	ondensed Matter	Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP		
2.	Group sizes Lecture: unlimited Excercises: 20		,				
3.	Qualification and program goals / Competences The "Condensed Matter Physics" module provides the students • with a substantial knowledge of the interrelation of the different constituents and states of condensed matter and on elementary excitations, their relation to material properties and on the role in complex processes as well as with • the capability to use the basic elements and concepts of quantum mechanics and statistical material properties.						
	chanics to describe the many body nature of condensed matter phenomena. The lecture course provides a solid foundation for a comprehensive understanding of material science problems and a key to grasp the numerous effects behind technical applications of modern condensed matter physics.						
1.	 Course content Processes of structural change: model systems, nucleation and growth, glass transition Electrons in solids: single electron models, free electron gas, band model, semi-conductors, specific heat of metals, anharmonic effects, heat conduction Correlated electrons: magnetism, superconductivity, heavy fermions Applications: surfaces, spectroscopic methods 						
5. 5.	Applicable to the following program BSc. Physics, MSc. Physics Recommended prerequisites		cs				
7.	Entry requirements						
8.	Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination	e exercises	(05.25)				
9.	Written exam (120-180 Min Weighting of the achievement in the 6/120	/	tion (30 Min.)				
10.	Module frequency Every semester						
11.	Persons responsible for this module Responsible: Prof. Dr. Th. Lecturers: All lecturers in e	Palberg, Prof. Dr.					

Co	Condensed Matter Physics							
(JO	number GU-StINe) 128.060	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP			
12.								

3.2 Theoretical Physics

ID	annah an	Worldon	Course Deserti	Designated to	Chadit D : 4
ID number Workload (workload)		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
08.	128.151	270 h	1	1	9 LP
1.	Courses/Teaching methods Lecture with excercises "Ac Mechanics" (WP) Lecture (WP) Excercises (WP)	Lecture with excercises "Advanced Quantum Mechanics" (WP) Lecture (WP) 4 SWS/42 h		Self-study 207	Credit Points 9 LP
2.	Group sizes Lecture: unlimited Excercises: 20				
3.	Qualification and program goals / The aim of this course is t chanics. In this context, tl are discussed, thereby guid course, the lecturers will fo	to get the students ne methods of second ing students toward	ond quantization and ds current research t	d relativistic quantu	ım mechanio
4.	 Many-particle systems: N fermions, Fock space, creator of non-relativistic matterns scattering of photons on Relativistic quantum meaning density, interaction Additional in-depth topic Introduction to the paradvanced group theory representations), quantum optics, examples from many-particle 	ation and annihilativith the radiation fatoms). chanics: Klein-Goreon with radiation fives may vary according the integral formalisty (Poincare group,	ion operators, Hartre field (e.g. emission and don equation and D teld, applications e.g ing to the lecturer. I sm,	ee-Fock approximation description of photoernation with a substitution with a substitution with the example of	on, interaction ons by atoms associated La
5.	Applicable to the following program BSc. Physics, MSc. Physics				
6.	Recommended prerequisites				
7.	Entry requirements				
8.	Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements				
	8.3 Module examination Written exam (120-180 Min	a.) or oral examina	tion (30 Min.)		
9.	Weighting of the achievement in the $9/120$	e overall grade			
10.	Module frequency Every semester				

Advanced Quantum Mechanics								
ID number (JOGU-StINe)		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
08.	128.151	270 h	1	1	9 LP			
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. S. Weinzierl Lecturers: All lecturers in theoretical physics							
12.	Lecturers: All lecturers in theoretical physics Auxiliary Information Course language: German or English on request Literature: Text books on theoretical physics, e.g. F. Schwabl, Advanced Quantum Mechanics, J.J. Sakurai, Advanced Quantum Mechanics, J.D. Bjorken and S.D. Drell, Relativistic Quantum Mechanics							

ID number Workload (JOGU-StINe) (workload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
08.128.165		270 h	1	1	9 LP		
Lecture	d Theory" (WP) (WP)	Relativistic Quan-	Contact time 4 SWS/42 h 2 SWS/21 h	Self-study 207 h	Credit Points 9 LP		
. Group size	unlimited		1 2 11 2/ 22 12				
Relativis sics and aimed at hadron p	Qualification and program goals / Competences Relativistic quantum field theory constitutes the foundation of the Standard Model of particle physics and is essential for an understanding of modern particle and hadron physics. This lecture is aimed at theoretical interested students who would like to make a start in the field of particle and hadron physics. The lecture provides the basic tools of relativistic quantum field theory. Subsequent specialized lectures may build on these basic tools.						
Path int interaction	Course content Path integrals, Grassmann numbers, quantization of the Klein-Gordon field, Dirac, Maxwell and interacting fields, Wick's theorem, Feynman rules, cross sections, S-matrix, LSZ-reduction formula, basics and outlook of non-abelian gauge theories and spontaneous symmetry breaking.						
	Applicable to the following programs MSc. Physics						
. Recommen	ded prerequisites						
. Entry requ	irements						
8.1 Active successfu	duration of examination participation al completion of the achievements						
	examination exam (120-180 M	in.) or oral examin	nation (30 Min.)				
Weighting $9/120$	of the achievement in t	he overall grade					
0. Module fre Every se							
Respons	ible: Prof. Dr. S. V	le and full-time lecturer Weinzierl theoretical physics					
I	nformation anguage: English re: Text books on	theoretical physic	S A O				
I			oduction to Quantum	Field Theory.			

Advanced Statistical Physics ID number Workload Course Duration Credit Points Designated term (JOGU-StINe) (workload) (laut Studienverlaufsplan) (laut Studienverlaufsplan) (LP) 9 LP 08.128.170 270 h 1 1 Courses/Teaching methods Credit Points Contact time Self-study Lecture with excercises "Advanced Statistical 9 LP 207 hPhysics" (WP) Lecture (WP) 4 SWS/42 h 2 SWS/21 h Excercises (WP) 2. Group sizes Lecture: unlimited Excercises: 20 Qualification and program goals / Competences Students will get to know advanced concepts and applications of statistical physics. They will learn central concepts on how to describe systems and materials whose behavior is dominated by large fluctuations, such as liquids in general, many plastics, most biomaterials, but also systems beyond the scope of natural sciences (e.g. in finance). The focus lies on general overarching principles, such as symmetries, cooperative processes and phase transitions, scales and scale free behavior, as well as coarse-graining. Specific examples will be selected based on the current research topics in Mainz and will to a large extent be related to soft matter. Course content • Basic concepts in a statistical description of complex systems at equilibrium and non-equilibrium, linear response and transport, stochastic processes, structure and scattering; • Modeling concepts, symmetries and conservation laws, coarse-graining concepts (reduction of degrees of freedom), Newtonian dynamics, Brownian dynamics, hydrodynamics at low Reynolds numbers, simulation methods; • Phase transitions, mean-field approaches, Landau theory, fluctuations and critical exponents, scale invariance and renormalization, and (possibly) basic concepts of statistical field theory; Concepts of polymer physics such as polymer models, ideal and real chains, scale invariance and "blob" concept, polymer dynamics (Rouse, Zimm, Reptation), polymer mixtures and Flory Huggins theory, and (possibly) basic concepts of polymer field theory. Other topics are selected based on the preferences of the lecturers. Possibilities are: Non-equilibrium thermodynamics, stochastic thermodynamics, disordered systems and glasses, statistical physics of complex soft matter (e.g., self assembling systems, membranes, liquid crystals, colloidal systems, charged systems, entangled systems, biomolecules, biomaterials), as well as interdisciplinary applications of statistical physics, e.g., in finance. 5. Applicable to the following programs MSc. Physics 6. Recommended prerequisites 7. Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements

8.3 Module examination

Written exam (120-180 Min.) or oral examination (30 Min.)

Advanced Statistical Physics								
(JO	number GU-StINe) 128.170	Workload (workload) 270 h	Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan) 1	Credit Points (LP) 9 LP			
9.	Weighting of the achievement in th $9/120$	e overall grade			1			
10.	Module frequency At least once per year							
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. F. Schmid Lecturers: All lecturers in theoretical physics							
12.	Auxiliary Information Course language: English Literature: • Chaikin/Lubensky: Principles of Condensed Matter Physics,							
	 Plischke/Bergersen: Equi Landau-Lifshitz: Theoret							
	 Goldenfeld: Lectures on phase transitions and the renormalization group. Paul/Baschnagel: Stochastic processes. From physics to finance. 							
	• Risken: The Fokker-Plane • Guyon, Hulin, Petit, Mite	-	odynamics.					
	de Gennes: Scaling ConceDoi/Edwards: The Theor	-						
	Grosberg/Khokhlov: StatRubinstein/Colby: Polym	sistical Mechanics						

Th	eoretical quantum optics	and many body	physics				
(JOG	number GU-StINe) 128.175	Workload (workload) 270 h	Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 9 LP		
1.	Courses/Teaching methods Lecture with excercises ,, tum optics and many body Lecture (WP) Excercises (WP)	_	Contact time 4 SWS/42 h 2 SWS/21 h	Self-study 207 h	Credit Points 9 LP		
2.	Group sizes Lecture: unlimited Excercises: 20						
3.	 Qualification and program goals / Competences After this course, the students should amongst others: be able to apply advanced methods of Theoretical Quantum Physics, be familiar with the interpretation, examination and formulation of quantum field theories, have a deeper understanding of the most important phenomena and models of many-particle theory and theoretical quantum optics This is to create a solid basis to deal with research-related topics in the field. 						
-	Course content The course offers a profound theoretical introduction to the overlapping fields of theoretical many particle physics, quantum optics and solid state quantum theory. It also offers an introduction to quantum information, ultracold gases and photonics. The strong theory-experiment interlink I this research area is supported by the possible embedding of focused experimental guest lectures into the course. Selection of topics: Introduction: 1-particle and many-body Schrödinger equation, spin and its physical consequences, fermions and bosons, Green functions						
• Quantum many-body theory: creation and annihilation operators, observables, quantum field ry, applications (interacting Fermi gas, interacting Bose gas, ultra-cold quantum gases, 4He herent states, path integrals							
	• Quantum theory of the electromagnetic field: classical Maxwell field, Lagrange and Hamiltonians, quantization of the electromagnetic field, interaction of the electromagnetic field we matter, Casimir effect, Rayleigh and Thomson scattering, Raman effect						
	• Quantum optics: photon states, atoms in cavities,	, <u>-</u>	Ο,	, -	0 ,		
	• Methods and models of quoperator identities and badistributions, dissipative	asis states, quantu	m statistics, characte	eristic functions, qua	si-probabilit		
	Applicable to the following program MSc. Physics	ns					
Б.	Recommended prerequisites Knowledge at the level of the	ne courses Theoret	cical Physics 1-5 of the	he Bachelor's degree	program		

Entry requirements

Th	Theoretical quantum optics and many body physics							
(JO	number GU-StINe) 128.175	Workload (workload) 270 h	Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan) 1	Credit Points (LP) 9 LP			
8.	Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination Written exam (120-180 Min.) or oral examination (30 Min.)							
9.	Weighting of the achievement in the overall grade $9/120$							
10.	Module frequency Annually in winter term							
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. P. van Dongen, Prof. Dr. P. van Loock Lecturers: All lecturers in theoretical "hard" condensed matter physics and in theoretical quantum optics							
12.	Auxiliary Information Course language: English Literature: • F. Schwabl, Quantenmed	nanik für Fortgescl	arittene, Springer-Ve	erlag, Berlin, 1997.				
	• J. J. Sakurai, Advanced (Quantum Mechani	cs, Addison Wesley,	Reading, 1967.				
	• S. M. Barnett, P.M. Rad Oxford, 2002.	dmore, Methods is	n Theoretical Quant	tum Optics, Oxford	Univ. Press,			
	• M. Fox, Quantum Optics	, Oxford Univ. Pro	ess, Oxford, 2006.					
	• M. A. Nielsen, I. L. Chua Press, Cambridge, 2000.	ng, Quantum Com	putation and Quant	um Information, Car	mbridge Univ.			
	• M. Lewenstein, A. Sanper Oxford, 2012.	ra, V. Ahufinger, U	Ultracold atoms in op	otical lattices, Oxford	d Univ. Press,			
	• J. W. Negele, H. Orland,	Quantum Many-p	earticle Systems, Per	seus Books, New Yo	ork, 1994.			
	• R. Loudon, The Quantum	n Theory of Light,	Oxford Univ. Press	, Oxford, 2000.				

3.3 Laboratory Courses and Seminars

	number	Workload	Course Duration	Designated term	Credit Points		
`	GU-StINe) 08.128.620	(workload) 300 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	10 LP		
1.	Courses/Teaching methods a) Advanced Laboratory Part 1 (P) b) Advanced Laboratory Part 2 (P) Contact time 4 SWS/42 h 4 SWS/42 h 5 LP 5 LP						
2.	Group sizes typical 2 student working o	n the same labor	ratory experiment				
3.	Qualification and program goals / Competences The students are supposed to deepen advanced work in experimental and numerical-theoretical fields of physics. This is practiced by carrying out challenging experiments in two-person teams, extending over several days under supervision of experienced assistants. Usually complex data acquisition systems and computer-based analysis methods are used. Compared to the bachelor advanced laboratory course here is more emphasis on independent work.						
	Course content In both parts 1 and 2, experiments will be performed summing up to a total of 10 laboratory days. Part 1: 2-3 advanced two-day experiments from the fields: atomic physics, quantum optics, nuclear physics, elementary particle physics, solid state physics, detectors and particle detection,						
	and atmospheric physics. Part 2: the remaining time may be filled with existing experiments or with extended projects in an experimental or theoretical work group.						
	Applicable to the following program MSc. Physics	ns					
•	Recommended prerequisites						
	Entry requirements						
8.	Mode and duration of examinations 8.1 Active participation	S					
	8.2 Course achievements						
	8.3 Module examination Portfolio of experiments from	m part 1 and pa	rt 2				
,	Weighting of the achievement in th $10/120$		<u>- v</u>				
0.	Module frequency Every semester						
1.	Persons responsible for this module Responsible: Prof. Dr. W. (Lecturers: All lecturers in p	Gradl	rs				
2.	Auxiliary Information Course language: English Literature: Manuals of expe	wimonts with spe	osial mafananasa				

\mathbf{Se}	minars				
(JO	number GU-StINe) 08.128.630	Workload (workload) 240 h	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan) 1	Credit Points (LP) 8 LP
1.	Courses/Teaching methods a) Seminar 1 (P) b) Seminar 2 (P)	240 11	Contact time 2 SWS/21 h 2 SWS/21 h	Self-study 99 h 99 h	Credit Points 4 LP 4 LP
•	Group sizes				
	Qualification and program goals / The goal of the seminars Specifically, the students sh • learn and practice presen • to discuss the physics con Seminar 2 should include a research.	is to learn and ould tation technique ntents.	s and		·
	Course content a) Student presentations o physics.	f topics from a l	proad spectrum of cur	rent experimental a	nd theoretica
	b) Student presentations o groups of the physics ins on atomic physics, cond	titutes. Usually,	several subjects will be	e offered to choose from	`
	Applicable to the following program MSc. Physics	ns			
	Recommended prerequisites				
	Entry requirements				
3.	Mode and duration of examinations 8.1 Active participation Attendance of all seminars 8.2 Course achievements	S			
	8.3 Module examination The students's presentaions	are graded botl	n for seminar 1 and se	minar 2	
•	Weighting of the achievement in th $8/120$	e overall grade			
).	Module frequency Every semester				
1.	Persons responsible for this module Responsible: Prof. Dr. W. C Lecturers: All lecturers in p	Gradl	ers		
2.	Auxiliary Information Course language: English				

3.4 Topical and Advanced Courses

3.4.1 Modules

Module "Topical Courses"								
ID number	Workload	Course Duration	Designated term	Credit Points				
(JOGU-StINe) M.08.128.640	(workload) 360 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	12 LP				
	900 II							
1. Courses/Teaching methods	n : 1 0 T	Contact time	Self-study	Credit Points				
Lecture with excercises "	Topical Course I"		138 h	6 LP				
(WP)		0 CITIC /01 × 1						
Lecture (WP)		3 SWS/31.5 h						
Excercises (WP)		1 SWS/10.5 h						
	Lecture with excercises "Topical Course II"		138 h	6 LP				
(WP)								
Lecture (WP)		3 SWS/31.5 h						
Excercises (WP)		1 SWS/10.5 h						
8. Mode and duration of examination	S							
8.1 Active participation								
successful completion of th	e exercises							
8.2 Course achievements								
8.3 Module examination								
Common oral examination	(30 - 45 Min.) cov	ering both topical co	ourses					
9. Weighting of the achievement in the	ne overall grade	-						
12/120	-							

Mo	Module "Advanced Course"							
	ID number Workload (JOGU-StINe) (workload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.0	08.128.650	180 h	1	1	6 LP			
1.	Lecture with excercises "Topical Course I" (WP) Lecture (WP)		Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP			
8.	Excercises (WP) Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination Written exam (120-180 Min.), oral examination (30 Min.), term paper or presentation							
9.	Weighting of the achievement in the $6/120$	e overall grade						

3.4.2 Condensed Matter Physics

Mo	Module Topical Courses: "Selected topics in Condensed Matter Physics"							
(JOC	ID number Workload (workload) 08.128.720 180 h		Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP			
1.	Courses/Teaching methods Lecture with excercises "Selected topics in Condensed Matter Physics" (WP) Lecture (WP)		Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP			
2.	Excercises (WP) Group sizes Lecture: unlimited Excercises: 20							
3.	Qualification and program goals / Competences Students shall be guided towards a selection of special problems in modern Condensed Matter Physics to obtain a solid background when dealing with research related topics. Magnetism and super conductivity emerge through the correlated dynamics of electrons in solids and provide the basis of modern electronics and information technology. Surface Science is essential for an in depth understanding of miniaturized devices as well as for novel diagnostic techniques. Soft Matter shows fascinating structural and dynamic properties and nurtures a rapidly developing field of applications. Its fundamental scientific questions also related to other disciplines like biology, chemistry and medicine. By an depth treatment of one or more of these topics, the course will provide a solid basis for conducting a master thesis in the area of Condensed Matter Physics.							
4.	Course content Depending on the lecturer, the course will focus on specific topics, such as magnetism, super conductivity, heavy fermions, applied solid state physics, surface science or soft matter physics							
5.	Applicable to the following programs MSc. Physics							
6.	Recommended prerequisites Knowledge of experimental physics on the level of the module Experimental Physics "Physics of Condensed Matter"							
7.	Entry requirements							
8.	Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements							
	8.3 Module examination Common oral examination (30 – 45 Min.) covering two topical courses							
9.	Weighting of the achievement in the overall grade $6/120$							
10.	Module frequency Each summer semester							
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. T. Palberg, Prof. Dr. M. Kläui Lecturers: All lecturers in experimental condensed matter physics							

Mo	Module Topical Courses: "Selected topics in Condensed Matter Physics"					
ID number (JOGU-StINe) 08.128.720		Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP	
12.	Auxiliary Information Course language: English Literature: will be provided by the lecturer					

Module Topical Courses: " Modern Experimental Methods in Condensed Matter Physics"						
(JOC	number GU-StINe) 128.721	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan) 1	Credit Points (LP) 6 LP	
1.	Courses/Teaching methods Lecture with excercises "Motal Methods in Condensed (WP)	odern Experimen-	Contact time	Self-study 138 h	Credit Points 6 LP	
	Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h			
2.	Group sizes Lecture: unlimited Excercises: 20					
3.	Qualification and program goals / Competences Students shall be guided towards both fundamental facts and special aspects of state-of-the-art experimental methods in material science. The course will therefore present important and state of the art techniques and approaches. Examples may include spectroscopic methods, scattering techniques, scanning probe techniques as well as application related characterization of novel materials, sample preparation and conditioning techniques. Dealing with one or more of such topics, the course will develop an enhanced understanding of a research related area of expertise in Condensed Matter Physics. It will further provide a solid basis for conducting a master thesis in Condensed Matter Physics in this or a related area.					
4.	Course content Depending on the lecturers, the course will focus on specific topics such as spectroscopic methods, scattering techniques, modern microscopy techniques, scanning probe techniques, synthesis strategies, sample preparation techniques or methods for material characterization under application related conditions.					
5.	Applicable to the following programs MSc. Physics					
6.	Recommended prerequisites Knowledge of Experimental Physics on the level of the Modul Experimental Physik kondensierter Materie"					
7.	Entry requirements					
8.	Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements					
	8.3 Module examination Common oral examination (30 – 45 Min.) covering two topical courses					
9.	Weighting of the achievement in the overall grade $6/120$					
10.	Module frequency Every winter semester					
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. T. Palberg, Prof. Dr. M. Kläui Lecturers: All lecturers in experimental condensed matter physics					

Module Topical Courses: "Modern Experimental Methods in Condensed Matter Physics"					
ID number (JOGU-StINe)		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
08.128.721		180 h	1	1	6 LP
12.	Auxiliary Information				
	Course language: English				
	Literature:				

	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.128.722 (workload) 180 h		(laut Studienverlaufsplan)	1	6 LP		
1.	Courses/Teaching methods Lecture with excercises " (WP)		Contact time	Self-study 138 h	Credit Points 6 LP	
	Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h			
2.	Group sizes Lecture: unlimited Excercises: 20					
3.	Qualification and program goals / Competences Students shall be guided towards the essential physics of Material Science that is necessary for an understanding of processes in novel materials on the atomic and the nano-scale. Topics of interest covered by the course are, for example, the structure and properties of functional materials, nanomaterials, fluids and soft materials, glasses, functionalized surfaces, formation of and transitions within solids, modern methods of material science, as well as concepts and fundamentals of novel materials including their development and application. Dealing with one or more of such topics, the course will develop an enhanced understanding of a research related area of expertise in Condensed Matter Physics. It will further provide a solid basis for conducting a master thesis in Condensed Matter Physics in this or a related area.					
•	Course content Depending on the lecturer, the course will focus on specific topics like e.g. functional materials, nano materials, soft matter materials, glasses, functionalized sufaces, development strategies, characterization methods, phase transitions or materials for specific applications					
5.	Applicable to the following programs MSc. Physics					
6.	Recommended prerequisites Knowledge of Experiment sierter Materie"	al Physics on the le	evel of the Modul Exp	perimentalphysik "P	hysik konder	
7.	Entry requirements					
8.	Mode and duration of examination 8.1 Active participation successful completion of t 8.2 Course achievements					
	Common oral examination	n (30 – 45 Min.) co	vering two topical co	urses		
١.	Weighting of the achievement in $6/120$	the overall grade				
0.	Module frequency Every semester					
1.	Persons responsible for this mode Responsible: Prof. Dr. T. Lecturers: All lecturers in	Palberg, Prof. Dr.	M. Kläui			
12.	Auxiliary Information Course language: English Literature:					

	odul Spezialvorlesung I u hard matter"	nd II: "Introduc	ction to Advanced	Materials - from	soft matter	
	number	Workload	Course Duration (laut Studienverlaufsplan)	Designated term	Credit Points	
	GU-StINe) 128.7012	(workload) 180 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	ho 6 LP	
1.	Courses/Teaching methods Vorlesung mit Übung "Introvanced Materials - from soft matter" (WP) Vorlesung (WP) Übung (WP)	roduction to Ad-	Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP	
2.	Group sizes Vorlesung: unbegrenzt Übungen: 20					
3.	Qualification and program goals / Competences Den Studierenden sollen die Grundlagen der Physik und Chemie harter und weicher Materie nahe gebracht werden. Insbesondere soll ein Verständnis darüber erzielt werden, wie die Größe, die nanoskopische Anordnung sowie die Wechselwirkungsenergie der atomaren, molekularen und makromolekularen bzw. kolloidalen Bausteine die Materialeigenschaften bestimmt. Als universelle Analysemethode wird Streuung eingeführt, was sich sowohl zur Untersuchung von harter, als auch von weicher Materie eignet. Für die weiche Materie erfolgt überdies eine Einführung in die Rheologie. An einem oder an mehreren speziellen Themen soll ein vertieftes Verständnis für ein forschungsnahes Spezialgebiet der kondensierten Materie entstehen, das eine gute Grundlage darstellt, eine Masterarbeit erfolgreich durchführen zu können.					
4.	 Course content Einführung in Kristallstrukturen, Gitterschwingungen und Gitterdefekte Einführung in weiche Materie inklusive Polymere Einführung in Streuung mit Photonen, Neutronen und Elektronen zur Untersuchung von Kristallen, Polymeren und magnetischen Systemen Einführung in die Rheologie von Polymeren Einführung in den Magnetismus 					
5.	Applicable to the following program MSc. Physics	ns				
6.	Recommended prerequisites Kenntnisse auf dem Niveau	des Moduls Expe	rimentalphysik "Phy	rsik kondensierter M	aterie"	
7.	Entry requirements					
8.	Mode and duration of examinations 8.1 Active participation Vorab Bearbeitung der online bereitgestellten e-Learning Materialien, insbes. der Fragen darin. 8.2 Course achievements					
9.	8.3 Module examination Gemeinsame mündliche Pri Weighting of the achievement in the	,	über beide Spezialv	rorlesungen		
10.	6/120 Module frequency In der Regel jährlich					

Modul Spezialvorlesung I und II: "Introduction to Advanced Materials - from soft matter							
to hard matter"							
l	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
08.	128.7012	180 h	1	1	6 LP		
11.	Modulbeauftragte: Prof. Dr. M. Kläui Lehrende: Dozenten und Dozentinnen aus dem Bereich der experimentellen kondensierten Materie						
12.	und der Chemie Auxiliary Information Sprache: Englisch Literatur: C. Kittel: Einführung in die Festkörperphysik, R. Gross: Festkörperphysik, R. A. J. Jones: Soft Condensed Matter, M. Rubinstein & R. H. Colby: Polymer Physics; S. Blundell: Magnetism in Condensed Matter						

	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points	
	128.7014	180 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	6 LP	
1.	Courses/Teaching methods	Teaching methods ng mit Übung "Quantum Spintro- Contact time Self-study 138 h		Self-study	Credit Points 6 LP	
	Vorlesung (WP) Übung (WP)		3 SWS/31.5 h 1 SWS/10.5 h			
2.	Group sizes Vorlesung: unbegrenzt Übungen: 20					
	Qualification and program goals of Den Studierenden sollen der pischen Beschreibungen bedere soll ein Verständnis et kopplung zu einer makros als auch quantenmechanis wendungsseite wird energi und Spin-basierte Qubits menen und den Übergang verstehen und das Anwen len Themen soll ein vertie Materie entstehen, das ein können.	ie physikalischen Gris zum quantenmech rzielt werden, wie ei kopischen Magnetis ich besprochen und esparende Magneto- werden erklärt. Stu von klassischen und dungspotential absortes Verständnis für	nanischen Einzelspin nzelne Elektronen in ierung führen. Die I Methoden zur Mess elektronik für Speich denten werden die I d quantenmechanisch chätzen können. An r ein forschungsnahe	nahe gebracht werd n Festkörper durch d Dynamik von Spins sung werden erklärt ner, Sensorik und Lo Konzepte von emerg hen Effekten im Bei einem oder an meh es Spezialgebiet der	len. Insbesondie Austausch wird klassisch. Auf der Augik eingeführenten Phändspiel des Spareren speziekondensierte	
1.	Course content Einzel-Spins und resultierende magnetische Momente, Spin Ensembles und thermodynamische Effekte, Kopplung von Spins, Spindynamik, Mikromagnetismus, Spin Torque Effekte, Spin Transport und Magnetowiderstandseffekte, Realisierung von QuBits mit Spins, Messmethoden für Spins, Anwendungen von Spin.					
5.	Applicable to the following programSc. Physics	ams				
6.	Recommended prerequisites Kenntnisse auf dem Nivea	u des Moduls Expe	rimentalphysik "Phy	sik kondensierter M	aterie"	
7.	Entry requirements					
8.	Mode and duration of examination 8.1 Active participation Erfolgreiches Bearbeiten de 8.2 Course achievements	_				
	8.3 Module examination Gemeinsame mündliche P	rüfung (30-45 Min.)	über beide Spezialv	vorlesungen		
9.	Weighting of the achievement in t $6/120$		1	J		
ı	Module frequency					
10.	In der Regel jährlich					

Modul Spezialvorlesung I und II: "Quantum Spintronics"						
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
08.128.7014	180 h	1	1	6 LP		

12. Auxiliary Information Sprache: Englisch

Literatur: Speziellere Lehrbücher der kondensierten Materie, Lehrbücher zu Magnetismus, S. Blundell: Magnetism in Condensed Matter, J. M. D. Coey: Magnetism and Magnetic Materials, J. Stöhr & H. c. Siegmann: Magnetism – from fundamentals to nanoscale dynamics, speziellen Materialien, Sommerschulprogramme, Forschungsnahe Veröffentlichungen

Mo	odule Topical Courses: "S	Superconductivit	ty"			
(JOC	number GU-StINe) 128.7013	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP	
1.	Courses/Teaching methods Lecture with excercises "St (WP) Lecture (WP) Excercises (WP)		Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP	
2.	Group sizes Lecture: unlimited Excercises: 20					
3.	Qualification and program goals / Competences The students should get acquainted with the physical foundations of superconductivity. In particular they should understand how the independent individual electrons in a solid condense into a macroscopic quantum state, what is the symmetry of the order parameter, and how the order parameter is determined. An understanding of the transport properties of the superconducting ground state shall be achieved with respect to the possibilities of dissipation free transport and the realization of superconducting quantum phenomena as ultrasensitive sensors or qubits. In one or several special topics a deeper understanding of a subfield of current research in solid state physics shall be achieved forming the foundation to successfully prepare a master thesis on these topics.					
4.	Course content Electrons in solids, BCS-theory for Cooper pair formation and condensation in the ground state, phase transition and transport properties Ginzburg-Landau description, type I and type II superconductors, the Josephson effect and its applications in ultra sensitive sensors and as voltage normal, critical currents in superconductors, superconducting magnets, superconducting qubits, high temperature superconductivity, transport in two-dimensional systems, related quantum effects as Quantum Hall effect.					
5.	Applicable to the following program MSc. Physics	ns				
6.	Recommended prerequisites Knowledge at the level of t	he module in expe	rimental physics: "P	hysics of condensed	matter"	
7.	Entry requirements					
8.	Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements					
	8.3 Module examination Common oral examination (30 – 45 Min.) covering two topical courses					
9.	Weighting of the achievement in the $6/120$,				
10.	Module frequency Generally every year					
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. G. Jakob, Prof. Dr. M. Jourdan Lecturers: All lecturers in experimental condensed matter physics					

Module Topical Courses: "Superconductivity"						
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
08.128.7013	180 h	1	1	6 LP		

Course language: English

Literature: Specialized textbooks of condensed mmatter physics, textbooks of superconductivity, Tinkham: Introduction to Superconductivity; Kleiner+Buckel: Superconductivity, specialized mate-

rials, summer school lectures, research papers

	Courses/Teaching methods Lecture with excercises "N nomena in quantum matt Lecture (WP) Excercises (WP) Group sizes Lecture: unlimited Excercises: 20		(laut Studienverlaufsplan) 1 Contact time 3 SWS/31.5 h 1 SWS/10.5 h	(laut Studienverlaufsplan) 1 Self-study 138 h	6 LP Credit Points 6 LP	
	Courses/Teaching methods Lecture with excercises "N nomena in quantum matt Lecture (WP) Excercises (WP) Group sizes Lecture: unlimited Excercises: 20	onequilibrium phe-	Contact time 3 SWS/31.5 h	Self-study	Credit Points	
	Group sizes Lecture: unlimited Excercises: 20				O DE	
			1 5W5/10.9 II			
	Qualification and program goals. This lecture addresses nor ting low temperature machine ferro- and anti-ferromagnitical pulses using the so-chave experienced major of switching of magnetization hancement of superconductable After introducing the generation, time-resolved ARPE quantum states. This way niques (used both in the classes with fascinating further course should provide lated solids, and thus presphysics. Course content Region of populinear entires	requilibrium phenoricoscopic quantum stretism. These states alled "pump-probe' evelopments in the n, observations of Fetivity, or making meral principle of the experimental teas, etc.) will be appear we will learn the lab and at large-scanctional properties. The above the experimental teas are also and overview of the experimental properties. The above the experimental properties are about overview of the experimental properties.	can be studied and approach. Femtosed recent two decades, liggs modes in superholecular movies, juste "pump-probe" spechniques (THz specthied to study one of basics of non-linear of techniques and no for MSc work in several can be study one of techniques and no for MSc work in several can be study one of techniques and no for MSc work in several can be studied to study one of techniques and no for MSc work in several can be studied to study one of techniques and no for MSc work in several can be studied and several can be studied as the several can be several can	ctivity, charge/spin of manipulated by fer cond technology and providing means to reconductors and light to mention a few. ctroscopy, we will a roscopy, ultrafast elethe above-mentioned optics, the novel lased dress physics of different areas of research	density waves intosecond op l spectroscop o femtosecon int-induced en ddress severa ectron diffrace d macroscopi er-based tech erent materia mena in corre in solid stat	
	Basics of nonlinear optics & ultrafast lasers; Principles of femtosecond real-time spectroscopy and modulation techniques; Femtosecond thermo-modulation in metals; Terahertz generation and THz time-domain spectroscopy; Basics of superconductivity; Electrodynamics of systems with broken symmetry ground states; Dynamics of the superconducting gap; Microwave enhancement of superconductivity; Collective (Higgs) modes in superconductors; Basics of Charge and Spin density waves; Time-resolved photoelectron spectroscopy; Femtosecond X-ray and electron diffraction – making molecular movies; Magnetization dynamics and switching					
	Applicable to the following progr MSc. Physics	ams				
	Recommended prerequisites Knowledge at the level of	the module in expe	rimental physics: "P	hysics of condensed	matter"	
	Entry requirements					
•	Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements					

Module Topical Courses: "Nonequilibrium phenomena in quantum matter"							
1	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
08.	128.752	180 h	1	1	6 LP		
9.	Weighting of the achievement in the $6/120$	e overall grade					
10.	Module frequency Normally every third semester						
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. J. Demsar Lecturers: All lecturers in experimental condensed matter physics						
12.							

	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
,	128.723	180 h	1		6 LP		
1.	Courses/Teaching methods Lecture with excercise Condensed Matter Theo Lecture (WP) Excercises (WP)	Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP			
2.	Group sizes Lecture: unlimited Excercises: 20		,				
3.	Qualification and program goals / Competences Building on the introductory courses on quantum mechanics and statistical thermodynamics, the central concepts of the description of crystalline solids shall be discussed. Starting from lattice periodicity and crystal symmetry, concepts like the electronic structure (electrons in a crystal field potential) and elementary excitations (phonons, magnons, plasmons, etc.) and their consequences for the various physical properties of solids at low temperatures are explained, thereby creating a solid basis to deal with research-related topics in the field of condensed matter theory.						
4.	Course content Crystal structure, symmetry, the concept "reciprocal lattice", lattice dynamics in the harmonic ap proximation, relation to the elastic constants, electrons in a crystal field (Bloch wave and Wannie functions, energy bands, etc.), basic concepts of magnetism, magnons, etc. Also, depending on the choice of the lecturer, selected advanced topics (e.g., scattering theory of solids, electron-phonominteraction, plasmons and dielectric response, etc.) are presented.						
5.	Applicable to the following promotes MSc. Physics	ograms					
6.	Recommended prerequisites Knowledge at the level	of the courses Theore	tical Physics 1-5 of t	he Bachelor's degree	e program		
7.	Entry requirements						
8.	Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements						
	8.3 Module examination Common oral examinat	ion (30 – 45 Min.) cov	vering two topical co	urses			
9.	Weighting of the achievement $6/120$	in the overall grade					
10.	Module frequency Every summer semester						
11.	Responsible: Prof. Dr. I	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. P. van Dongen Lecturers: All lecturers in theoretical "hard" condensed matter physics					
12.	Auxiliary Information						

Mo	Module Topical Courses: "Selected Chapters of Condensed Matter Theory"						
(JO	ID number Workload (workload) 08.128.724 180 h		Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP		
1.	Courses/Teaching methods Lecture with excercises "Sel Condensed Matter Theory" Lecture (WP)	•	Contact time 3 SWS/31.5 h	Self-study 138 h	Credit Points 6 LP		
2.	Excercises (WP) Group sizes Lecture: unlimited Excercises: 20		1 SWS/10.5 h				
3.	Qualification and program goals / Competences Building on the foundations of statistical thermodynamics and/or quantum mechanics of many-body systems, the students will be introduced to specific aspects of the theory of quantum many-particle systems ("hard"condensed matter). Topics to be treated may include the theory of correlated fermions, modern static and dynamic phenomena of magnetism, low-dimensional systems, disorder, quantum phase transitions, many-body theory and their numerical methods, the theory of superfluidity and superconductivity, and topological quantum matter. Having completed this course, the student should have achieved a deeper understanding and a research-level specialization of condensed matter theory, which should form a solid foundation to successfully complete a master's thesis in a related field of physics.						
4.	Course content Depending on the lecturer, the lecture may be focused on numerical methods in many-body physics, the theory of correlated fermions, the theory of superconductivity, modern magnetism, or topological systems.						
5.	Applicable to the following program MSc. Physics	ns					
6.	Recommended prerequisites Knowledge at the level of the	he courses Theoret	cical Physics 1-5 of t	he Bachelor's degree	program		
7.	Entry requirements						
8.	Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements						
	8.3 Module examination Common oral examination	(30 - 45 Min.) cov	ering two topical co	urses			
9.	Weighting of the achievement in th $6/120$	e overall grade					
10.	Module frequency Every summer semester						
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. P. van Dongen Lecturers: All lecturers in theoretical "hard" condensed matter physics						

Module Topical Courses: "Selected Chapters of Condensed Matter Theory"						
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
08.128.724	180 h	1	1	6 LP		

Course language: English

- J. P. Hansen, I. R. McDonald, Theory of Simple Liquids, Academic Press, London 2006;
- J. Yeomans, Statistical Mechanics of Phase Transitions, Clarendon Press, Oxford, 1992;
- A. Onuki, Phase Transition Dynamics, Cambridge University Press, Cambridge, 2002;
- K. Binder, W. Kob, Glassy Materials and Disordered Solids. An Introduction to Their Statistical Mechanics, World Scientific, Singapore, 2005;
- W. Paul, J. Baschnagel, Stochastic Processes, From Physics to Finance, Springer, Berlin, 2000;
- A. Auerbach, Interacting Electrons and Quantum Magnetism, Springer (1994);
- P. Fulde, Electron Correlations in Molecules and Solids, Springer (1995);
- L. Kantorovich, Quantum Theory of the Solid State: An Introduction, Kluwer (2004);
- D.C. Mattis, The Theory of Magnetism Made Simple: An Introduction to Physical Concepts and to Some Useful Mathematical Methods, World Scientific, 2006;

Me	odule Topical Courses: "7	Theory of Soft M	latter I"		
(JO	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
1.	128.725 Courses/Teaching methods Lecture with excercises "The ter I" (WP) Lecture (WP) Excercises (WP)	180 h neory of Soft Mat-	1 Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	6 LP Credit Points 6 LP
2.	Group sizes Lecture: unlimited Excercises: 20		1 5W5/10.5 II		
3.	Qualification and program goals / The students become acqua- for the example of various be applied for different mat	ainted with the sta soft matter system	-		·
4.	Course content General concepts: Modeling, symmetry, and conservation laws, scattering laws, self similarity and scale invariance, mean-field approaches and Landau theories, Brownian dynamics, Critical dynamics; Structure: Polymers (random walk, self-avoiding walk, blob concept, Flory screening, Flory Huggins theory, Path integral description of polymers, polymer field theory), Membranes (fluid, hexatic and crystalline membranes), Landau-de Gennes theory of liquid crystals; Dynamics: Polymers (Rouse model), hydrodynamics at low Reynolds numbers, and (possibly) active and nonequilibrium matter.				
5.	Applicable to the following program MSc. Physics	ns			
6.	Recommended prerequisites Theory 1-4, in particular St	tatistical Physics			
7.	Entry requirements				
8.	Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements				
	8.3 Module examination Common oral examination	(30 - 45 Min.) cov	ering two topical co	urses	
9.	Weighting of the achievement in the $6/120$,			
10.	Module frequency Upon request				
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. K. Kremer, Prof. Dr. F. Schmid Lecturers: All lecturers in theoretical condensed matter physics				

Module Topical Courses: "Theory of Soft Matter I"					
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.128.725	180 h	1	1	6 LP	

Course language: English

- de Gennes, Scaling Concepts in Polymer Physics
- Doi/Edwards, The Theory of Polymer Dynamics
- Grosberg/Khokhlov, Statistical Mechanics of Macromolecules
- Chaikin/Lubensky, Principles of Condensed Matter Physics
- Russel/Saville/Schowalter, Colloidal Dispersions
- Dhont: An introduction to the dynamics of colloids

	odule Topical Courses: "I ysics"	Modern Comput	ational Technique	es in Condensed/S	Soft Matter
(JO	number GU-StINe) 128.745	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan) 1	Credit Points (LP) 6 LP
1.	Courses/Teaching methods Lecture with excercises "Metional Techniques in Conder Physics" (WP) Lecture (WP)	Iodern Computa-	Contact time 3 SWS/31.5 h	Self-study 138 h	Credit Points 6 LP
2.	Excercises (WP) Group sizes Lecture: unlimited Excercises: 20		1 SWS/10.5 h		
3.	Qualification and program goals / G Students attending the couperforming computer simula molecular biophysics. These a variety of systems (liquids non-equilibrium or driven p	arse will learn the ations in the field of techniques will end s, solids, polymer m	f condensed and soft able them to study p	matter physics, poss henomena like phase	sibly including transitions in
4.	Course content The topics of the course wil tions, enhanced sampling to dynamics, coarse-graining, long range interactions, etc	chniques, simulational tensity functional t	on of rare events, cri	itical phenomena, no	on-equilibrium
5. 6.	Applicable to the following program MSc. Physics, Master "Con Recommended prerequisites		es" with focus on ph	ysics	
7.	Entry requirements				
8.	Mode and duration of examinations 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination Common oral examination	e exercises	ering two topical co	urses	
9.	Weighting of the achievement in th $6/120$	e overall grade			
10.	Module frequency At least once per year				
11.	Persons responsible for this module Responsible: Prof. Dr. F. Sc Lecturers: All lecturers in c	chmid	heory		
12.	Auxiliary Information Course language: English Literature: To be announce	d in class			

Mo	odule Topical Courses: "(Computer Simul	ations in Statistic	al Physics"		
(JOC	number SU-StINe)	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP	
1.	Courses/Teaching methods Lecture with excercises "Coons in Statistical Physics" (mputer Simulati-	Contact time	Self-study 138 h	Credit Points 6 LP	
	Lecture (WP) Excercises (WP)	(W1)	3 SWS/31.5 h 1 SWS/10.5 h			
2.	Group sizes Lecture: unlimited Excercises: 20					
3.	Qualification and program goals / Students will learn to desc these into algorithms, and to computer architectures. The their interaction with theorem.	ribe complex phys to implement the a ney will learn to a	lgorithms correctly a	and in an efficient w	ay on modern	
1.	Course content Molecular dynamics simulations, symplectic integrators, Markov chain Monte Carlos, random number generators, analysis of time series, finite size effects and simulations in different thermodynamic ensembles.					
5.	Applicable to the following program MSc. Physics	ns				
6.	Recommended prerequisites					
7.	Entry requirements					
8.	Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements					
	8.3 Module examination Common oral examination (30 – 45 Min.) covering two topical courses					
).	Weighting of the achievement in the $6/120$,	~ x			
10.	Module frequency Every winter semester					
11.	Persons responsible for this module Responsible: Prof. Dr. F. S. Lecturers:Lecturers in theory	chmid	natter physics			

Module Topical Courses: "Computer Simulations in Statistical Physics"					
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.128.801	180 h	1	1	6 LP	

Course language: English

- D. Frenkel, B. Smit, Understanding Molecular Simulation From Algorithms to Applications, Academic Press, San Diego, 2002
- D. P. Landau, K. Binder, A Guide to Monte Carlo Simulations in Statistical Physics, Cambridge University Press, New York, 2005
- M. P. Allen, D. J. Tildesley, Computer Simulations of Liquids, Clarendon Press, Oxford, 1987
- J. M. Haile, Molecular Dynamics Simulations Elementary Methods, Wiley, New York, 1997.

	ıl Courses: "S	oft Materials at	Interfaces"			
ID number (JOGU-StINe)		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.128.7010		180 h	1		6 LP	
Courses/Teachin Lecture with terfaces" (W Lecture (WI Excercises (V	excercises "Sof P) P)	t Materials at In-	Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP	
Group sizes Lecture: unl Excercises: 2			,			
The course g of soft conde ubiquitous it many biolog Particular er ture and phy required to s tering and se space. The course v everyday live modern soft	Qualification and program goals / Competences The course gives an introduction to the physical principles to understand the structure and dynamics of soft condensed matter adjacent to solid, liquid, and vapor interfaces. Soft matter interfaces are ubiquitous in life and technology, see for example, OLED displays on smartphones, soap bubbles, many biological tissues. Particular emphasis is given to the links connecting intermolecular forces with molecular scale structure and physical materials properties. The course further introduces the experimental techniques required to study soft matter interfaces on the relevant time and length scales. Focus is set to scattering and scanning probe techniques, providing complementary information in real and reciprocal space. The course will enable the students to understand numerous physical phenomena surrounding us in everyday live while also providing them with the basic knowledge for improving the performance of modern soft materials for specific applications. Examples help to develop a deeper understanding					
 Thermody Surface te Self-organ Charged s Interfacial Interface i Adsorption Surfactant Interfacial Liquids in 	and to explore links to other branches of physics. Course content Topics may vary depending on the preferences of the lecturers. Typical topics are Thermodynamics of interfaces Surface tension Self-organization of soft matter thin films Charged solid/liquid interfaces and Helmholtz double layer Interfacial forces and colloidal stability Interface induced phase transitions Adsorption and wetting Surfactants and Emulsions Interfacial freezing and premelting Liquids in nanoporous materials X-ray scattering and spectroscopy					
		es and force measu	rements			

Entry requirements

Mo	Module Topical Courses: "Soft Materials at Interfaces"					
(JOC	ID number (JOGU-StINe) Workload (workload) Course Duration (laut Studienverlaufsplan) Credit Pour (Lep) (Lep					
8.						
9.	Weighting of the achievement in the $6/120$	e overall grade				
10.	Module frequency Annually					
11.	Persons responsible for this module Responsible: Prof. Dr. Hans Lecturers: All lecturers in c	s-Jürgen Butt, Pro		erg, Prof. Dr. F. Sch	mid	
12.						
	 Jens Als-Nielsen, Des McMorrow, "Elements of Modern X-ray Physics", 2nd Edition, Wiley (2011). Peter S. Pershan , Mark Schlossman, "Liquid Surfaces and Interfaces : Synchrotron X-ray Methods", Cambridge University Press (2012). 					
	• Hans-Jürgen Butt, Karll Edition, Wiley (2013).	neinz Graf, Michae	el Kappl, "Physics a	and Chemistry of In	terfaces", 3rd	

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	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
08.	128.753	180 h	1	1	6 LP
1. 2.	Courses/Teaching methods Lecture with excercises "E Lecture (WP) Excercises (WP)	Biophysics" (WP)	Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP
•	Group sizes Lecture: unlimited Excercises: 20				
3.	Qualification and program goals. The course gives an introde physics in order to expose elementary molecular comformation of hierarchical approach phenomena in both to the application of establishments.	luction to phenome and understand con ponents of a cell, a functional structure iological systems fr	mmon physical princi as well as the interact es. The course will en om a physics perspec	ples. Students will le ions of these componable students to un tive. Particular atte	earn about the nents and the derstand and ention is given
l.	Course content There will be an introduct well as the molecular play the preferences of the lect • Stochastic dynamics, di • Basics of non-equilibriu • Physical limits to sensin • Biochemical networks at • Mechanochemical coupl • Collective behavior and • Self-organization and st • X-ray scattering and th • Membranes and their th	ers (proteins, polynurers. Typical topic ffusion, and single am thermodynamics of the criticality ing, molecular mote phase behavior ructure formation estructure of protests.	mers, enzymes). Furthes include: molecule dynamics and information the ors and force generate	her topics may vary	
б.	Applicable to the following programSc. Physics	ams			
Б.	Recommended prerequisites A working knowledge of statistical physics (Theoretical Physics 4) is recommended				
•	Entry requirements				
8.	Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements				
	8.3 Module examination Common oral examination	n (30 – 45 Min.) co	vering two topical co	urses	
	Weighting of the achievement in $6/120$	the overall grade			
0.	Module frequency irregular				

Mo	Module Topical Courses: "Biophysics"						
ID number Workload Course Duration Designated term Credit F (JOGU-5tINe) (workload) (laut Studienverlaufsplan) (LP)							
08.	128.753	180 h	1	1	6 LP		
11.	Persons responsible for this module Responsible: Prof. Dr. Thor Lecturers: All lecturers in o	mas Speck, Prof. I		1			
12.	Lecturers: All lecturers in condensed matter physics Auxiliary Information Course language: English Literature: • William Bialek, Biophysics: Searching for Principles, Princeton University Press (2013).						

(JO	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.	128.800	180 h	1	2	6 LP	
1.	Courses/Teaching methods Lecture with excercises "T ter II" (WP)	heory of Soft Mat-	Contact time	Self-study 138 h	Credit Points 6 LP	
	Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h			
•	Group sizes Lecture: unlimited Excercises: 20					
3.	Qualification and program goals / Competences The students get acquainted with the statistical description of systems with large fluctuations, given the example of different soft matter systems. Special focus lies on general principles which can be applied for different material classes.					
	Course content Topics are selected depending on the preferences of the lecturers. Possible topics are: DLVO theory hydrodynamic interactions in colloids and polymers, micro swimmers and active particles, Zimm model, reptation model, networks and rubber elasticity, structure of polyelectrolytes, viscoelasticity materials science aspects of soft matter systems, statistical physics of interfaces, wetting, capillary waves.					
•	Applicable to the following progra MSc. Physics	ams				
	Recommended prerequisites Theory 1-5, in particular S	Statistical Physics				
	Entry requirements					
8.	Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements					
	8.3 Module examination Written exam (90-180 Min	a.) or oral examinat	ion (30 Min.)			
	Weighting of the achievement in t $6/120$	he overall grade				
0.	Module frequency					

Module Advanced Course: "Theory of Soft Matter II"						
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
08.128.800	180 h	1	2	6 LP		

Course language: English

- de Gennes, Scaling Concepts in Polymer Physics
- Doi/Edwards, The Theory of Polymer Dynamics
- Grosberg/Khokhlov, Statistical Mechanics of Macromolecules
- Chaikin/Lubensky, Principles of Condensed Matter Physics
- Russel/Saville/Schowalter, Colloidal Dispersions.
- Dhont: An Introduction to Dynamics of Colloids

3.4.3 Quantum, Atomic and Neutron Physics

Mo	odule Topical Courses: "C	Quantum Optics	(Q-Ex-1)"			
(JOC	number GU-StINe) 128.729	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan) 1	Credit Points (LP) 6 LP	
1.						
2.	Group sizes Lecture: unlimited Excercises: 20					
3.	Qualification and program goals / Cartesian Structure The students shall be introduced in the cartesian methods shall be of quantized radiation fields	duced to the prince be discussed along		-		
4.5.6.	Course content Basic entry course to exper quently lectured jointly by Contents: • Quantization of electrom • correlations in the radiat • quantized interaction of a • "dressed states" Further possible topics: • Photon detectors • single photon sources and • Bell equations, quantum • cavity quantum electrody Applicable to the following program MSc. Physics Recommended prerequisites	experimentalists at agnetic fields, quartion field and in phatoms with light, Julian entangled photon mechanical correlations	nd theorists. Intum states of radiate oton statistics Taynes-Cummings Hause of the state of th	tion fields amiltonian hoton pairs		
	Experimental Physics 5a "Atomic and Quantum Physics", Theoretical Physics 3 "Quantum Mechanics"					
7.	Entry requirements					
8.	Mode and duration of examinations 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination Common oral examination	e exercises	ering two topical co	urses		
9.	Weighting of the achievement in the $6/120$,	0 r.			

Mo	odule Topical Courses: "C	Quantum Optics	(Q-Ex-1)"		
(JO	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
08.	128.729	180 h	1	1	6 LP
10.	Module frequency Annually in winter term				
11.	Persons responsible for this module Responsible: Prof. Dr. J. W Lecturers: All lecturers in e	$ m ^{\prime}alz$	cs		
12.	Auxiliary Information Course language: English Literature: Textbooks on qu • Introductory quantum op	=	_	on,	
	• The Quantum theroy of I	ight, Loudon			
	• Quantum optics, Scully &	z Zubairy			
	• Quantum optics, Walls &	Milburn			
	• Atom photon interactions	s, Cohen-Tannoud	i, Dupont-Roc & Gi	rynberg	

	number	Workload	Course Duration	Designated term	Credit Points
,	GU-StINe) .128.803	(workload) 180 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	$^{\mathrm{(LP)}}$ 6 LP
1.	Courses/Teaching methods Lecture with excercise Lecture (WP) Excercises (WP)		1 Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP
2.	Group sizes Lecture: unlimited Excercises: 20		1 2 2 3 1 2 3 2 3 2 3		
1.	with matter. A deep us matter interaction and coherent and incoheren	ntroduced to the ad- inderstanding of laser I highly stable laser int processes will be	vanced description of lighter spectroscopy — based as shall be acquired; in the detailed. The student als of non-linear optics.	on incoherent and of particular the differ	coherent lich rence betwee
	Fundamentals of experGaussian optics andconnection between	resonators	hysics. Possible topics: sical and quantum mech	nanical description o	of light-matte
	interaction		-	-	Ü
	• coherent light and la				
	• laser modulators, op				
	• short pulses and free	-	-		
	_	,	orption, fluorescence, Do		y modulatio
	_	- ,	Rabi, Ramsey, Spin-Echo	<i>'</i>	
		ım- and difference fr	requency generation, $\chi^{(2)}$	vs. $\chi^{(3)}$ processes,	
5.	• laser cooling Applicable to the following p MSc. Physics	orograms			
<u></u>	Recommended prerequisites Experimental physics	•	ntum Mechanics", Expe "Quantum Mechanics"	erimental Physics 5a	. "Atomic ar
7.	Entry requirements				
8.	Mode and duration of exami 8.1 Active participation successful completion 8.2 Course achievements				
	8.3 Module examination Common oral examina	ation (30 – 45 Min.)	covering two topical co	urses	
	337 : 14: 641 1:				
).	Weighting of the achievemen $6/120$	t in the overall grade			

M	odule Topical Courses: "I	Photonics (Q-Ex	-2)"		
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
08.	128.803	180 h	1	1	6 LP
11.	Persons responsible for this module Responsible: Prof. Dr. K. V Lecturers: All lecturers in e	Vendt, Prof. Dr. J,			
12.	Auxiliary Information Course language: English Literature: Specialized text Laser Spectroscopy, W. I Optics, Light and Lasers, Lasers, A.E. Siegman Fundamentals of Photoni publications close to curr	Demtröder Demtröder D. Meschede Cos, B. E. A. Saleh	, 6		

	number GU-StINe) 128.804	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan) 1	Credit Points (LP) 6 LP
l.	Courses/Teaching methods Lecture with excercises "Q tion " (WP), frequently	uantum Informa-	Contact time	Self-study 138 h	Credit Points 6 LP
	experimental course Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h		
	Group sizes Lecture: unlimited Excercises: 20				
	Qualification and program goals / Based on their knowledge of will study and derive the bacomputing. On the experiment of these concepts will be in	atomic and quant sic theoretical con- ental side, concepts	cepts of quantum infe s, experimental realiz	ormation processing ations, platforms an	and quantu d application
•	Course content Advanced course in the field information. "Stand-alone" Interdisciplinary course, free Contents: • storage and processing to	course, applies co quently lectured jo	ncepts from Quantu pointly by experiment	m Optics and many alists and theorists.	-
	• lead to quantum commun	nication and comp	uting		
	• entangled states, quantur	n jumps, quantum	Zeno effect		
	decoherence, macroscopicFurther possible topics:quantum gates and algor		position ("Schröding	er cat states")	
	• quantum cryptography, q	ıuantum teleportat	tion, quantum repeat	ters	
			aggin o		
	• error correction, error pro	one quantum proce	essing		
	error correction, error proquantum simulation	one quantum proce	essing		
	,	ticular Paul trap l	pased quantum comp	, ,	-
	 quantum simulation Systems: ion trap, in par quantum computers, neu	ticular Paul trap l	pased quantum comp	, ,	-

Mo	odule Topical Courses: "C	Quantum Inform	ation (Q-Ex-3)"		
(JOC	number GU-StINe) 128.804	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP
8.	Mode and duration of examinations 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination Common oral examination	e exercises		-	O EI
9.	Weighting of the achievement in the $6/120$	e overall grade			
10.	Module frequency Annually in summer term				
11.	Persons responsible for this module Responsible: Prof. Dr. F. So Lecturers: Selected lecturers	chmidt-Kaler	ohysics, WA Quantu	m	
12.	Auxiliary Information Course language: English Literature: Text books on of Introductory quantum op	•	•	on processing, e.g.	
	 Quantum Computation a Introduction to Quantum The Physics of Quantum	Computation and	l Quantum Informat	ion, Lo, Popescu &	Spiller
	• Exploring the Quantum -	,	,	S	

Mo	odule Topical Courses: "	Precision fundan	nental physics (Q-	Ex-4)"	
ID 1	number	Workload	Course Duration	Designated term	Credit Points
	GU-StINe)	(workload)	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	(LP)
1.	128.805 Courses/Teaching methods Lecture with excercises "Pr	180 h recision fundamen-	Contact time	1 Self-study 138 h	6 LP Credit Points 6 LP
	tal physics" (WP) Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h		
2.	Group sizes Lecture: unlimited Excercises: 20				
3.	Qualification and program goals / Current dedicated measure explore fundamental quest physics, precision measurer riance, precision measurem. The students shall be introphysics, and cosmology. The arch.	ements have reache ions of physics and ments in neutron d nents of fundament oduced to problems	cosmology. These in ecay, tests of the we al constants, and m s of modern atomic p	clude: fundamental ak interaction, tests odern experiments i physics, quantum ph	symmetries of of CPT inva- n gravitation. ysics, neutron
4.	Course content Discrete symmetries and fu tests of QED and CP vi		2 0	symmetry	
	 weak interaction, matter variation of fundamental short distances Methods Atoms, neutrons, proton Neutron Physics the neutron as probe – s 	constants tests of s, antimatter, penr	the equivalence printing traps, mass specific matter, properties	etrometry of the neutron and r	neasurements
5.	interaction with matter, Applicable to the following progra MSa. Dhysics		etectors, quantum el	dects in neutron opt	ics
3 .	MSc. Physics Recommended prerequisites				
7.	Entry requirements				
8.	Mode and duration of examination 8.1 Active participation successful completion of th 8.2 Course achievements				
	8.3 Module examination Common oral examination		vering two topical co	urses	
9.	Weighting of the achievement in the $6/120$	he overall grade			
10.	Module frequency Annually in winter term				

M	odule Topical Courses: "I	Precision fundan	nental physics (Q-	Ex-4)"	
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
08.128.805		180 h	1	1	6 LP
11.	Persons responsible for this module Responsible: Prof. Dr. J. W Lecturers: All lecturers in ϵ	$V_{ m alz}$	cs		
12.	Auxiliary Information Course language: English Literature: Textbooks in atomics phy proceedings of summer-se	,			
	• publications close to curr				

3.4.4 Nuclear and Particle Physics

	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
	128.730	180 h	1	1	6 LP
1.	Courses/Teaching methods Lecture with excercises Analysis and Simulation" (Lecture (WP) Excercises (WP)	,	Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP
2.	Group sizes Lecture: unlimited Excercises: 20		,		
3.	Qualification and program goals / The course provides an over to Monte Carlo techniques. from the areas of particle, h specializing in other fields. complete a master's thesis	rview of the statisti While the method nadronic and nuclea The goal of the cou	s are often introduce ar physics, we recom- arse is to provide a sc	ed with the help of extended the lectures al	kamples take so to studen
4.	Course content The following areas shall b Probability distributions error propagations and t	and the statistical	- ,		
	• significance levels and de	_			
	• Monte Carlo methods, as	0.2			
	• Statistical analysis meth-				
5.	Applicable to the following program MSc. Physics				
6.	Recommended prerequisites				
7.	Entry requirements				
8.	Mode and duration of examination 8.1 Active participation successful completion of th 8.2 Course achievements				
	8.3 Module examination Common oral examination	(30 - 45 Min.) cov	ering two topical co	urses	
).	Weighting of the achievement in the $6/120$	ne overall grade			
10.	Module frequency Every summer semester				
11.	Persons responsible for this module Responsible: Prof. Dr. M. S Lecturers: All lecturers in e	Schott	ar and particle physi	res.	

Module Topical Courses: "S	Statistics, Data	Analysis and Simu	ılation"	
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
08.128.730	180 h	1	1	6 LP

Course language: English

- R.J. Barlow, Statistics
- Glen Cowan, Statistical data analysis
- Olaf Behnke, Data analysis in high energy physics

		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points
`	· · · · · · · · · · · · · · · · · · ·	180 h	1	1	6 LP
1.	Courses/Teaching methods Lecture with excercises "Par (WP) Lecture (WP) Excercises (WP)		Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP
3.	Group sizes Lecture: unlimited Excercises: 20 Qualification and program goals / Co	omnetences	1 SWS/10.5 II		
1	The course provides an overve hadron, nuclear, and astropact pletion of a master's thesis. (and computer science) play focus on other areas of physical course content.	rticle physics. The Cross disciplinary important roles.	e goal is to provide a aspects (solid state	solid basis for the supplysics, electronics,	accessful cor mathematic
1.	 Course content The following subjects shall Particle sources and accele Detection methods for cha 	erators;	radiation;		
	 Data acquisition; Particle detectors to meast	ure time, energy,	momentum and par	ticle type;	
	• Applications in complex d	, 30,	•	,	
5.	Applicable to the following programs MSc. Physics				
5.	Recommended prerequisites				
7.	Entry requirements				
8.	Mode and duration of examinations 8.1 Active participation successful completion of the 8.2 Course achievements	exercises			
	8.3 Module examination Common oral examination (30 - 45 Min.) cov	ering two topical con	urses	
).		,	ering two topical con	urses	
9. 10.	Common oral examination (a Weighting of the achievement in the	,	ering two topical con	urses	

Mo	odule Topical Courses: "I	Particle Detector	·s"		
1	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
08.	128.731	180 h	1	1	6 LP
12.	Auxiliary Information				

Course language: English

- K. Kleinknecht, Detectors for particle radiation
- C. Grupen, B. Shwartz, Particle Detectors

	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
	128.732	180 h	1	1	6 LP
1.	Courses/Teaching methods Lecture with excercises "Coneral Relativity" (WP) Lecture (WP) Excercises (WP)		Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP
2.	Group sizes Lecture: unlimited Excercises: 20		,		
3.	Qualification and program goals / The lectures' program goal as well as of the current cor	is to provide a b	_	f the theory of Gene	eral Relativit
4.	Course content General coordinate transforblack holes, Friedmann-Robackground, structure deve	bertson-Walker c	osmology, big-bang n	ucleosynthesis, cosn	nic microwav
5.	Applicable to the following program MSc. Physics	ns			
3.	Recommended prerequisites				
	rtecommended prerequisites				
	Entry requirements				
		S			
7.	Entry requirements				
7.	Entry requirements Mode and duration of examination 8.1 Active participation successful completion of the	e exercises	overing two topical co	urses	
8.	Entry requirements Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination	e exercises (30 – 45 Min.) co	overing two topical co	urses	
8.	Entry requirements Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination Common oral examination Weighting of the achievement in the	e exercises (30 – 45 Min.) co	vering two topical co	urses	
7. 8.	Entry requirements Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination Common oral examination Weighting of the achievement in the 6/120 Module frequency Persons responsible for this module Responsible: Prof. Dr. M. N.	e exercises $(30 - 45 \text{ Min.}) \text{ co}$ e overall grade e and full-time lecturer Neubert	s		
7.	Entry requirements Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination Common oral examination Weighting of the achievement in the 6/120 Module frequency Persons responsible for this module	e exercises $(30 - 45 \text{ Min.}) \text{ co}$ e overall grade e and full-time lecturer Neubert	s		

Mo	odule Topical Courses: "S	Symmetries in F	Physics"		
(JO	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
	128.733	180 h	1	1	6 LP
1.	Courses/Teaching methods Lecture with excercises "Symmetries in Physics" (WP)		Contact time	Self-study 138 h	Credit Points 6 LP
	Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h		
2.	Group sizes Lecture: unlimited Excercises: 20				
3.	Qualification and program goals / The lectures' program goal in physics.		sic understanding of	group theory and its	s' applications
4.	Course content Group theory, representation and nuclear physics.	ons, unitary symme	etries, Lie groups, ap	plications and exerci	ses in particle
5.	Applicable to the following program MSc. Physics	ms			
6.	Recommended prerequisites				
7.	Entry requirements				
8.	Mode and duration of examination	S			
	8.1 Active participation				
	successful completion of the 8.2 Course achievements	e exercises			
	8.3 Module examination	(00 (735))			
	Common oral examination	,	vering two topical co	urses	
9.	Weighting of the achievement in the $6/120$	e overall grade			
10.	Module frequency				
11.	Persons responsible for this module Responsible: Prof. Dr. M. I Lecturers: Neubert, Scherer	Neubert			
10	Auxiliary Information	, 1 0 ,			
12.					
12.	Course language: English				

	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
	128.734	180 h	1	1	6 LP
1.	Courses/Teaching methods Lecture with excercises "M Theoretical High Energy, P ar Physics" (WP) Lecture (WP) Excercises (WP)	Self-study 138 h	Credit Points 6 LP		
i.	Group sizes Lecture: unlimited Excercises: 20 Qualification and program goals / The lectures' program goal in the field of high energy,	l is to provide a bas	_	=	
	which are required for the Course content	masters's thesis.			
Concerning to the lecturer the focus is put on a current scientifical topic from the following a areas: electroweak and strong interactions, lattice gauge theory, effective field theories, mather aspects of perturbation theory, functional integration in quantum mechanics und quantum theory, concepts of model building beyond the standard model (e.g. supersymmetry, string and others. Lectures of this module are offered by different lecturers and topics can change semester. In this case a student can subscribe to this module more than once and the module be counted as identical.					
	Applicable to the following progra MSc. Physics	ms			
	Recommended prerequisites				
	Entry requirements				
8.	Mode and duration of examination 8.1 Active participation successful completion of th 8.2 Course achievements				
	8.3 Module examination Common oral examination	(30 – 45 Min.) cov	vering two topical co	urses	
	Weighting of the achievement in the $6/120$	ne overall grade			
0.	Module frequency				
0.	Persons responsible for this modul			All lecturers in theor	notical puelos
1.	Responsible: Prof. Dr. M. I and particle physics	Neubert, Prof. Dr. 1	H. Wittig Lecturers:	THI ICCULIONS III UIICO	reticai nuciea

Mo	odule Topical Courses: "A	Accelerator Phys	sics"		
(JO	number GU-StINe) 128.735	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP
1.	Courses/Teaching methods Lecture with excercises "Acc (WP)	Contact time	Self-study 138 h	Credit Points 6 LP	
	Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h		
2.	Group sizes Lecture: unlimited Excercises: 20				
3.	Qualification and program goals / The purpose of the lecture modern particle accelerator components such as magne the mathematical framewo will form a suitable basis fo university.	is to provide an use and radiation soutic structures and rk with respect to	urces. This concerns radiofrequency-syste analytical and nur	in particular the lay ems. Another object merical methods. Su	rout of pivotal ive is to teach ach knowledge
4.	Course content Linear and non linear bea accelerators. Building block Radiofrequency systems for duction to superconductivi effects, e.g. free electron las	es of beam transport charged particle a ty. Introduction to ser. Recent develop	rt systems, e.g. norm cceleration, includin radiation physics (nal und superconduc g superconducting s Synchrotron-radiatio	eting magnets. ystems. Intro-
5.	Applicable to the following program MSc. Physics	ms			
6.	Recommended prerequisites				
7.	Entry requirements				
8.	Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements				
	8.3 Module examination Common oral examination	(30 - 45 Min.) cov	ering two topical co	urses	
9.	Weighting of the achievement in the $6/120$,	32230 233 2342422		
10.	Module frequency Every winter semester				
11.	Persons responsible for this module Responsible: Prof. Dr. K. A Lecturers: Prof. Dr. K. Aul	Aulenbacher			
12.	Auxiliary Information Course language: English Literature: • H. Wiedemann, Particle	Accelerator Physic	s Bd. 1&2		

Mo	odule Topical Courses: "A	Astroparticle Ph	ysics"		
(JOC	number gu-stine)	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan) 1	Credit Points (LP) 6 LP
1.	Courses/Teaching methods Lecture with excercises "A sics" (WP)		Contact time	Self-study 138 h	Credit Points 6 LP
	Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h		
2.	Group sizes Lecture: unlimited Excercises: 20				
3.	Qualification and program goals / The course provides an over themes. It provides essential area.	erview of cosmolo			-
4.	Course content The main themes of the cor Cosmology and the evolution Dark matter and		se		
	cosmological distances and light elements, the microwation, development of galax energy budget, development theme "dark matter"covers viable particle candidates. position, propagation, and and diffuse gamma-ray sour surement, neutrino-less do neutrinos, the theory and direct detection.	ties, active galacticat, and final stages the evidence, as we keywords importate detection of charge ces, determinationable beta decay), so	diation, structure for nuclei and galaxy of s of stars, including rell as direct and ind not for the chapter of ed cosmic radiation, no of neutrino propert sources and detection	rmation, the format clusters, as well as t the related nucleos irect searches perfor a "cosmic rays" are: sources and detecti- sies (oscillations, direction of terrestrial and	ion, classifica- the formation, synthesis. The med to detect sources, com- on of resolved ect mass mea- astrophysical
5.	Applicable to the following program MSc. Physics	ns			
6.	Recommended prerequisites Knowledge equivalent to m	odule Experimenta	al Physics 5b "Nucle	ar and Particle Phys	sics"
7.	Entry requirements				
8.	Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements				
	8.3 Module examination Common oral examination	(30 - 45 Min.) cov	rering two topical co	urses	
9.	Weighting of the achievement in the $6/120$	e overall grade			

M	Module Topical Courses: "Astroparticle Physics"							
(JO	number GU-StINe)	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP			
10.	Module frequency Every summer semester	100 II	1	1	O LI			
11.	Persons responsible for this module Responsible: Prof. Dr. U. C Lecturers: Prof. S. Böser, A Wurm.	berlack	off, Apl Prof. Dr. Ka	abuss, Prof. U. Ober	lack, Prof. M.			
12.	Auxiliary Information Course language: English Literature: • A. Liddle, An introduction	on to modern cosm	ology					
	P. Schneider, ExtragalakC. Grupen, Astroteilchen		und Kosmologie					
	• D. Perkins, Particle Astro	ophysics						

	odule Topical Courses: "		I				
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
08.	128.738	180 h	1	1	6 LP		
1.	Courses/Teaching methods Lecture with excercises (WP) Lecture (WP) Excercises (WP)	'Particle Physics"	Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP		
2.	Group sizes Lecture: unlimited Excercises: 20						
3.	Qualification and program goals / The course is intended to and their interactions. Bas course provides the require subject.	deepen the understic principles will be	covered by using to	pical research as an	example. The		
4.	Course content The following subjects sha • Brief outline of experiments	ental methods,					
	• Symmetries and the quark model,						
	• Lepton scattering at high energies,						
	• Particles and interaction	· 11 Ct 1 1 M	1 1 11 1	1 CC			
	While covering the subject on the docent's interest, endetail.	s, ground breaking	and actual experim	ents will be discusse	ed. Depending		
5.	While covering the subject on the docent's interest, ex	s, ground breaking stension of the Star	and actual experim	ents will be discusse	ed. Depending		
	While covering the subject on the docent's interest, endetail. Applicable to the following program	ss, ground breaking extension of the Star	and actual experim dard Mode or boun	ents will be discussed systems will be co	ed. Depending vered in more		
5. 6.	While covering the subject on the docent's interest, exdetail. Applicable to the following program MSc. Physics Recommended prerequisites	ss, ground breaking extension of the Star	and actual experim dard Mode or boun	ents will be discussed systems will be co	ed. Depending vered in more		
6.	While covering the subject on the docent's interest, exdetail. Applicable to the following program MSc. Physics Recommended prerequisites Knowledge equivalent to make the subject of t	es, ground breaking extension of the Star mas	and actual experim dard Mode or boun	ents will be discussed systems will be co	ed. Depending vered in mor		
6. 7.	While covering the subject on the docent's interest, endetail. Applicable to the following program MSc. Physics Recommended prerequisites Knowledge equivalent to make the subject of t	as, ground breaking attension of the Star and anodule Experiments are exercises	and actual experimated and Mode or bount of the second sec	ents will be discussed systems will be co	ed. Depending vered in mor		
7. 8.	While covering the subject on the docent's interest, exdetail. Applicable to the following program MSc. Physics Recommended prerequisites Knowledge equivalent to make the successful completion of the successful compl	es, ground breaking extension of the Star manner module Experimenta me exercises (30 – 45 Min.) cov	and actual experimated and Mode or bount of the second sec	ents will be discussed systems will be co	ed. Depending vered in mor		
6. 7.	While covering the subject on the docent's interest, endetail. Applicable to the following program MSc. Physics Recommended prerequisites Knowledge equivalent to make the subject of the successful completion of the s	es, ground breaking extension of the Star manner module Experimenta me exercises (30 – 45 Min.) cov	and actual experimated and Mode or bount of the second sec	ents will be discussed systems will be co	ed. Dependin vered in mor		

Module Topical Courses: "Particle Physics"					
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.128.738	180 h	1	1	6 LP	

Course language: English

Literature:

- C. Berger, Elementarteilchenphysik, Springer-Verlag, 2006.
- D. Griffiths, Introduction to Elementary Particles, Wiley-VCH Verlag, 2008.
- E. Lohrmann, Hochenergiephysik, Teubner-Verlag, 2005.
- D. H. Perkins, High Energy Physics
- B. Povh et al., Teilchen und Kerne

	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
	128.809	180 h	1	1	6 LP
1.	Courses/Teaching methods Lecture with excercises "Teaching methods Physics" (WP) Lecture (WP) Excercises (WP)	heoretical Particle	Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP
2. 3.	Group sizes Lecture: unlimited Excercises: 20 Qualification and program goals /		,		
	The lecture course "Theore lativistic Quantum Field of concepts and methods of particle physics.	Theory". The lectur	res' program goal is	to provide a basic u	ınderstanding
4.	Course content Path integral formalism, qu Abelian gauge theories, qu mechanism, standard mode	antum chromodyna	amics (QCD), spont		
5.	Applicable to the following progra MSc. Physics	ms			
5.	Recommended prerequisites				
7.	Entry requirements				
8.	Mode and duration of examination 8.1 Active participation successful completion of th 8.2 Course achievements				
	8.3 Module examination Common oral examination	(30 – 45 Min.) cov	vering two topical co	urses	
9.	Weighting of the achievement in the $6/120$	ne overall grade			
10.	Module frequency Usually every semester				
11.	Persons responsible for this modul Responsible: Prof. Dr. S. V Lecturers: All professors of	Veinzierl			
	F_01000010 01		Ov 1 -7		

M	odule Topical Courses: "T	Theoretical Nucl	ear Physics"		
(JO	number GU-StINe) 128.751	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP
1.	Courses/Teaching methods Lecture with excercises "The Physics" (WP)	eoretical Nuclear	Contact time	Self-study 138 h	Credit Points 6 LP
	Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h		
2.	Group sizes Lecture: unlimited Excercises: 20				
3.	Qualification and program goals / 0 The aim of this course is to as well as an introduction t aspects of nuclear physics, and applications, e.g. to ast	provide students to modern nuclear when possible, the	theories and topics.	While the focus is	on theoretical
4.	Course content Introduction to nuclei and n spectra and EM transitions reactions, Nuclear astrophy	, Few-body metho	ds for nuclei, Many-		-
5.	Applicable to the following program MSc. Physics	ns			
6.	Recommended prerequisites				
7.	Entry requirements				
8.	Mode and duration of examinations 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination				
9.	Common oral examination Weighting of the achievement in th	· · · · · · · · · · · · · · · · · · ·	ering two topical co	urses	
	6/120	c crossis grade			
10.	Module frequency Winter semester				
11.	Persons responsible for this module Responsible: Prof. Dr. S. B. Lecturers: Prof. Dr. S. Bacc	acca	Capel		
12.	Auxiliary Information Course language: English Literature: Text books on r Samuel S.M. Wong, Intro				
	• Carlos A. Bertulani, Nuc	C			
	• Kenneth S. Krane, Introd	iuctory Nuclear Pl	lysics.		

ID number		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
08.128.74	,	180 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	6 LP
1. Cours Lect tice Lect	ses/Teaching methods ure with excercises "Int Gauge Theory" (WP) ure (WP) ercises (WP)		Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP
Lect Exce	p sizes ure: unlimited ercises: 20 fication and program goals / 9	Competences			
and	lectures' program goal its applications to pro- hods which are required	blems in particle a	and nuclear physics.	A particular goal is	0 0 0
Disc latio mod QEI sure	retization of PDEs by on functions in QFT; tr el at high and low ten O and QCD in the conti ; fermions on the lattice	ansfer matrix; scalaperature; Z_2 lattinuum; Wilson loop	lar field theories on ce gauge theory, Eli p; lattice gauge theo	the lattice and spin itzur's theorem and ry with Wilson action	models; Ising Wegner loop on; Haar mea
	continuum limit; lattic conic properties.	ce perturbation th		simulations and det	
hadr	,			- '	
. Appli MSc	conic properties.	ns	eory; Monte Carlo	- '	
hadı Appli MSc Recon Thee	cable to the following program Physics mended prerequisites	ns	eory; Monte Carlo	- '	
hadri MSc Recor Theo Entry Mode 8. Mode 8.1 A succ	cable to the following program. Physics mmended prerequisites oretical Physics 6 (Qua	ntum Field Theory	eory; Monte Carlo	- '	
hadring hadrin hadring hadring hadring hadring hadring hadring hadring hadring	cable to the following program Dhysics The properties of the following program Physics The physics The properties of the following program Physics The phys	ntum Field Theory s e exercises	eory; Monte Carlo	simulations and det	
hadring hadrin hadring hadring hadring hadring hadring hadring hadring hadring	cable to the following programs. Physics mended prerequisites pretical Physics 6 (Qua requirements and duration of examinations ctive participation essful completion of the fourse achievements Module examination minon oral examination nting of the achievement in the	ntum Field Theory s e exercises $(30-45 \text{ Min.}) \text{ cov}$	eory; Monte Carlo	simulations and det	
hadr Appli MSc Recor Thee Entry Mode 8.1 A Succ 8.2 C 8.3 M Com Weigl 6/12	cable to the following programs. Physics mended prerequisites pretical Physics 6 (Qua requirements and duration of examinations ctive participation essful completion of the fourse achievements Module examination minon oral examination nting of the achievement in the do	ntum Field Theory s e exercises $(30-45 \text{ Min.}) \text{ cov}$	eory; Monte Carlo	simulations and det	

Module Topical Courses: "Introduction to Lattice Gauge Theory"						
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
08.128.746	180 h	1	1	6 LP		

Course language: English

Literature:

- C. Gattringer and C.B. Lang, Quantum Chromodynamics on the Lattice (Lect. Notes Phys. 788), Springer, Berlin Heidelberg 2010.
- J. Smit, Introduction to Quantum Fields on a Lattice: a robust mate (Cambridge Lect. Notes Phys. 15), Cambridge University Press 2002.
- I. Montvay and G. Münster, Quantum Fields on a Lattice, Cambridge University Press 1994.
- J.B. Kogut, An Introduction to Lattice Gauge Theory and Spin Systems, Rev. Mod. Phys. 51 (1979) 659.

	iumber GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
	128.760	180 h	1	1	6 LP	
1.	String Theory" (WP)	"Introduction to	Contact time	Self-study 138 h	Credit Points 6 LP	
	Lecture (WP) Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h			
	Group sizes Lecture: unlimited Excercises: 20					
3.	Qualification and program goals / Competences The lectures' program goal is to provide a basic understanding of classical and quantised bosonic and fermionic string theories. An additional goal is to teach methods which are required for the maters's thesis.					
	Course content Classical bosonic string, q branes, superstrings, introd			9 ,	ormalism), D	
	Applicable to the following program MSc. Physics	ms				
	Recommended prerequisites Recommended, but not rec General Relativity	quired: Theoretical	Physics 6 (Quantum	m Field Theory), Co	osmology and	
	Entry requirements					
3.	Mode and duration of examination	s				
	8.1 Active participation successful completion of the 8.2 Course achievements	e exercises				
	8.3 Module examination Common oral examination	(30 - 45 Min.) cov	ering two topical co	urses		
	Weighting of the achievement in the $6/120$	e overall grade				
0.	Module frequency Irregular					
1.	Persons responsible for this module Responsible: Prof. Dr. G. H					
	Lecturers: All professors of					

Module Topical Courses: "I	Module Topical Courses: "Introduction to String Theory"				
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.128.760	180 h	1	1	6 LP	

Course language: English

Literature: various textbooks, publications close to science, e.g.:

- Zwiebach: A First Course in String Theory, Cambridge University Press 2004;
- Blumenhagen, Lüst, Theisen: Basic Concepts of String Theory, Springer 2012;
- Polchinski: String Theory, Vol. 1 & 2, Cambridge University Press 1998;
- \bullet Green, Schwarz, Witten: String Theory, Vol. 1 & 2, Cambridge University Press 1987;
- \bullet Becker, Schwarz: String Theory and M-Theory A Modern Introduction, Cambridge University Press 2007

	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
	.128.766	180 h		1	6 LP	
1.	Courses/Teaching methods Lecture with excercises Theories" (WP) Lecture (WP) Excercises (WP)	"Effective Field	Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP	
2.	Group sizes Lecture: unlimited Excercises: 20					
3.	Qualification and program goals / Competences The lectures introduce the basic ideas of the effective field theory approach like relevant and irrelevant operators, renormalization group, decoupling of heavy particle. The lectures also provide a deeper understanding of its most important applications in modern research fields.					
4.	Course content The method of effective fi effective field theory uses the energy scale, while all degrees	the appropriate deg	rees of freedom to d	escribe the phenome	ena at a give	
	theory. These concepts lead physics. Especially in the energy scales the important and soft-collinear-effective systems.	d to a large variety theory of strong in at examples of the	of phenomenological teractions with its delectroweak Lagrange	al applications in molifierent behaviour a ian, heavy-quark-eff	odern particle at the variou fective theory	
5.	physics. Especially in the energy scales the important and soft-collinear-effective systems. Applicable to the following program.	d to a large variety theory of strong in at examples of the theories allow for r	of phenomenological teractions with its delectroweak Lagrange	al applications in molifierent behaviour a ian, heavy-quark-eff	odern particle at the variou fective theory	
	physics. Especially in the energy scales the important and soft-collinear-effective systems.	d to a large variety theory of strong in at examples of the theories allow for r	of phenomenological teractions with its delectroweak Lagrang most suitable descrip	al applications in molifierent behaviour a ian, heavy-quark-eff	odern particle at the variou fective theory	
5. 6.	physics. Especially in the energy scales the important and soft-collinear-effective systems. Applicable to the following program MSc. Physics Recommended prerequisites	d to a large variety theory of strong in at examples of the theories allow for r	of phenomenological teractions with its delectroweak Lagrang most suitable descrip	al applications in molifierent behaviour a ian, heavy-quark-eff	odern particle at the variou fective theory	
6.	physics. Especially in the energy scales the important and soft-collinear-effective systems. Applicable to the following program MSc. Physics Recommended prerequisites Theoretical Physics 6 (Quantum program)	d to a large variety theory of strong in nt examples of the theories allow for r ms antum Field Theory	of phenomenological teractions with its delectroweak Lagrang most suitable descrip	al applications in molifierent behaviour a ian, heavy-quark-eff	odern particle at the variou fective theory	
7.	physics. Especially in the energy scales the important and soft-collinear-effective systems. Applicable to the following program MSc. Physics Recommended prerequisites Theoretical Physics 6 (Quantum Entry requirements Mode and duration of examination successful completion of the second completion completion of the second completion completion completion completion of the second completion co	d to a large variety theory of strong in nt examples of the theories allow for r ms antum Field Theory ns ne exercises	r of phenomenological teractions with its of electroweak Lagrang most suitable descrip	al applications in medifferent behaviour again, heavy-quark-effections of the respecti	odern particle at the variou fective theory	
7. 8.	physics. Especially in the energy scales the important and soft-collinear-effective systems. Applicable to the following program MSc. Physics Recommended prerequisites Theoretical Physics 6 (Quality Entry requirements Mode and duration of examination successful completion of the second completion of the second complete second comp	d to a large variety theory of strong in nt examples of the theories allow for r ms antum Field Theory ns ne exercises	r of phenomenological teractions with its of electroweak Lagrang most suitable descrip	al applications in medifferent behaviour again, heavy-quark-effections of the respecti	odern particl at the variou fective theory	
6. 7.	physics. Especially in the energy scales the important and soft-collinear-effective systems. Applicable to the following program MSc. Physics Recommended prerequisites Theoretical Physics 6 (Quality Entry requirements Mode and duration of examination successful completion of the season of the	d to a large variety theory of strong in nt examples of the theories allow for r ms antum Field Theory ns ne exercises	r of phenomenological teractions with its of electroweak Lagrang most suitable descrip	al applications in medifferent behaviour again, heavy-quark-effections of the respecti	odern particl at the variou fective theory	

Module Topical Courses: "I	Module Topical Courses: "Effective Field Theories"				
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.128.766	180 h	1	1	6 LP	

Course language: English

Literature:

- Lecture notes Ëffective Field Theory"by A. Pich
- \bullet Lecture notes Ëffective Field Theories" by A. Manohar
- Lecture notes Effective Field Theories and Heavy Quark Physics" by M. Neubert

	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points	
`	128.762	180 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	6 LP	
1.	Courses/Teaching methods Lecture with excercises "T particle Physics" (WP) Lecture (WP) Excercises (WP)		Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP	
2.	Group sizes Lecture: unlimited Excercises: 20		1 2 11 2 1 2 1 2			
3.	Qualification and program goals / Competences This lecture aims to give, from a theorists point of view, a broad but thorough overview of state of the art astroparticle physics. Its goal is to prepare students to understand the current scientific literature on cosmology, dark matter, neutrinos and related topics and to prepare them for their own research projects (Master / PhD) in experimental or theoretical astroparticle physics.					
1.	Course content The big bang theory (Fried cosmic microwave backgrouthe early Universe by them cosmic matter-antimatter as smallness of neutrino masses on cosmology; supernova ne	and; formation of s nal freeze-out, sear symmetry; high end s; theory and pheno	structure in the Universe in terrestrial and ergy cosmic rays; neu	verse; dark matter (ad astrophysical expetrinos (mechanisms	production eriments); the to explain the	
	Applicable to the following program MSc. Physics	ns				
i.	Recommended prerequisites					
	Theoretical Physics 6 (Qua	ntum Field Theory	y)			
7.	Theoretical Physics 6 (Qua Entry requirements	ntum Field Theory	y)			
		s	y)			
	Entry requirements Mode and duration of examination 8.1 Active participation successful completion of the	s e exercises		urses		
3.	Entry requirements Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination	e exercises $(30 - 45 \text{ Min.}) \text{ cov}$		urses		
8.	Entry requirements Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination Common oral examination Weighting of the achievement in the	e exercises $(30 - 45 \text{ Min.}) \text{ cov}$		urses		
0.	Entry requirements Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination Common oral examination Weighting of the achievement in the 6/120 Module frequency	e exercises (30 - 45 Min.) coverall grade e and full-time lecturers	ering two topical co	urses		

Me	odule Topical Courses: "A	Amplitudes and	Precision Physics	at the LHC"	
(JO	number GU-StINe)	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan) 1	Credit Points (LP) 6 LP
1.	Courses/Teaching methods Lecture with excercises ' Precision Physics at the LF Lecture (WP) Excercises (WP)	'Amplitudes and	Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP
2.	Group sizes Lecture: unlimited Excercises: 20		,		
3.	Qualification and program goals / The goal of this lecture is t tering amplitudes within quenthods to be used. These LHC, which are difficult to	o introduce studen nantum field theory new methods allo	y. A particular emph w to predict cross se	asis is put on the ef	ficiency of the
4.	Course content Spin- and helicity methods relations, scattering equati functions (for example mul	ons; loop integrals	s, differential equati		
5.	Applicable to the following program MSc. Physics	ms			
6.	Recommended prerequisites Theoretical Physics 6 (Qua	ntum Field Theory	7)		
7.	Entry requirements				
8.	Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination Common oral examination	e exercises	ering two topical co	urses	
9.	Weighting of the achievement in the 6/120	e overall grade			
10.	Module frequency Irregular				
11.	Persons responsible for this module Responsible: Prof. Dr. J. H Lecturers: All professors of	enn, Prof. Dr. S. V			
12.	Auxiliary Information Course language: English Literature: J. Henn, J. Plefka, "Scat H. Elvang, Y. Huang, "Se		_		oridge Univer-
	sity Press, 2015; • L. Dixon, "Calculating S				_
	ı			. , /	

8.128.747 Courses/Teaching methods Lecture with excercises "Fu and Exact Renormalization Lecture (WP)	(workload) 180 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	(LP)		
Courses/Teaching methods Lecture with excercises "Fu and Exact Renormalization Lecture (WP)	100 11		1	6 LP		
` ′		Contact time	Self-study 138 h	Credit Points 6 LP		
Excercises (WP)		3 SWS/31.5 h 1 SWS/10.5 h				
Group sizes Lecture: unlimited Excercises: 20						
The goal of this lecture is t	Qualification and program goals / Competences The goal of this lecture is to introduce students to path integrals, functional integral quantization of field theories and the functional renormalization group equation.					
Course content (A) Path integrals in quant • Relation to the canonical tiply connected configura amples, semiclassical expused, periodic potentials,	approach, discretization spaces, etc.), pansion, perturbati	evaluation of function theory), instanto	onal integrals (exact	ly soluble ex		
 (B) Functional integral quantization of field theories: Functional Schroedinger picture, wave functionals, field-particle relationship, symmetry and covariance properties, from transition amplitudes to (vacuum-) correlators and generating functional the Schwinger-Symanzik approach, functional integral representation via the Schroedinger picture and the Schwinger-Symanzik approach, the effective action (canonical and diagrammat approaches, Legendre-Fenchel transform), computational techniques (semiclassical and perturbative expansion), perturbative Yang-Mills theory, nonperturbative Yang-Mills theory ("large"gaug transformations, homotopy classes- and groups, instantons and tunneling, nonperturbative vacuum structure). 						
(C) The functional renormation of FRGE methods.	vs. perturbative resistical mechanics g constant flows),	enormalization, criti and quantum field notions of nonpertur	theory (theory spacebative renormalizab	e, block spility, continu		
Applicable to the following program MSc. Physics	ms					
Recommended prerequisites Theoretical Physics 6 (Qua	ntum Field Theory	y)				
Entry requirements						
Mode and duration of examination	s					
8.1 Active participation successful completion of the	a avarcisas					
8.2 Course achievements	CVELCIPER					

Common oral examination (30 – 45 Min.) covering two topical courses

Mo	Module Topical Courses: "Functional Methods and Exact Renormalization Group"						
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
08.	128.747	180 h	1	1	6 LP		
9.	Weighting of the achievement in the overall grade $6/120$						
10.	Module frequency Irregular						
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. M. Reuter Lecturers: All professors of theoretical high energy physics						
12.	Auxiliary Information Course language: English						

Mo	odule Advanced Course:	"Advanced Part	icle Physics"			
	number	Workload	Course Duration	Designated term	Credit Points	
•	GU-StINe) 128.806	(workload) 180 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	ho 6 LP	
1.	Courses/Teaching methods Lecture with excercises "A Physics" (WP) Lecture (WP) Excercises (WP)		Contact time 3 SWS/31.5 h 1 SWS/10.5 h	Self-study 138 h	Credit Points 6 LP	
2.	Group sizes Lecture: unlimited Excercises: 20		1 5 7 5 7 10:5 11			
3.	Qualification and program goals / Competences This course covers special aspects of the fundamental building blocks of matter and their interactions in detail. The newest experimental methods and results will be presented for topical research areas in particle physics. The course provides the students with advanced knowledge that will help in completing an experimental master's thesis in a related research area.					
4.	Course content The content of the course i Lepton scattering at high Strong interaction, Electro-weak interaction Models for the unificatio	n energies, , as well as		J	bjects:	
5.	Applicable to the following programs MSc. Physics					
6.	Recommended prerequisites Knowledge on the level of strongly recommended. He Course "Elementary Partic	lpful, however not				
7.	Entry requirements					
8.	Mode and duration of examination 8.1 Active participation successful completion of th 8.2 Course achievements 8.3 Module examination					
	Written exam (90-180 Min	.) or oral examinat	ion (30 Min.)			
9.	Weighting of the achievement in the $6/120$	ne overall grade				
10.	Module frequency irregular					
11.	Persons responsible for this module Responsible: Prof. Dr. M. S Lecturers: All lecturers in e	Schott	ele physics			

Module Advanced Course:	Module Advanced Course: "Advanced Particle Physics"				
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.128.806	180 h	1	2	6 LP	

Course language: English

Literature:

- C. Berger, Elementarteilchenphysik
- $\bullet\,$ D. Griffiths, Introduction to Elementary Particles

Recommendations for specialized books and recent publication on current topics will be provided.

		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points		
`		180 h	1	2	6 LP		
1.	Courses/Teaching methods Lecture with excercises "Adv on Subatomic Physics" (WP) Lecture (WP)	•	3 SWS/31.5 h	Self-study 138 h	Credit Points 6 LP		
2.	Excercises (WP) Group sizes Lecture: unlimited		1 SWS/10.5 h				
	Excercises: 20						
3.	Qualification and program goals / Competences The lecture intends to provide a deep understanding on research-oriented topics of hadron physics Basic concepts as well as research topics will be presented. The lecture will provide the essentia knowledge necessary to successfully complete an experimental master's thesis in related fields.						
4.	Course content Current experimental method sonances, decays, form factor symmetry and structures of h Model. Key experiments will	rs and structure adrons, the imp	e functions of hadron eact of hadron physics	s; effective theories;	spectroscop		
5.	Applicable to the following programs MSc. Physics						
6.	Recommended prerequisites Knowledge at the level of Experimental Physics 5 "Nuclear and Particle Physics".						
7.	Entry requirements						
8.	Mode and duration of examinations						
	8.1 Active participation						
	successful completion of the	exercises					
	8.2 Course achievements						
	8.3 Module examination						
	Written exam (90-180 Min.)	or oral examina	tion (30 Min.)				
9.	Weighting of the achievement in the $6/120$						
10.	Module frequency						
11.	Persons responsible for this module a Responsible: Prof. Dr. A. De Lecturers: from the field of each	nig		sics			
12.	Auxiliary Information Course language: English Literature: Several text book • B. Povh et al., Teilchen un	s, e.g.					
	• D. H. Perkins, High Energ	y Physics					

128.808 Courses/Teaching methods Lecture with excercises "Advanced Astroparticle- and Astrophysics" (WP) Lecture (WP) Excercises (WP) Group sizes Lecture: unlimited Excercises: 20 Qualification and program goals / Competences This course covers special aspects of astropart newest experimental methods and results. The othat will help in completing an experimental method that will help in completion and devaration mechanisms, etc.). Applicable to the following programs MSc. Physics Recommended prerequisites Knowledge on the level of the module Experiments Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination Written exam (90-180 Min.) or oral examination	course provides the master's thesis in a solution of the put of dark components), welopment stages) of	students with advance related research area in nuclear- or astropher Cosmic radiation (ced knowledge. aysical aspect origin, accele
Courses/Teaching methods Lecture with excercises "Advanced Astroparticle- and Astrophysics" (WP) Lecture (WP) Excercises (WP) Group sizes Lecture: unlimited Excercises: 20 Qualification and program goals / Competences This course covers special aspects of astropart newest experimental methods and results. The that will help in completing an experimental method for the following subjects: Course content Depending on interest of the lecturer, the emptof the following subjects: Cosmology (early universe, nucleosynthesis, Stars (formation, energy production and devaration mechanisms, etc.). Applicable to the following programs MSc. Physics Recommended prerequisites Knowledge on the level of the module Experiments Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements	3 SWS/31.5 h 1 SWS/10.5 h ticle physics and associate provides the shaster's thesis in a shaster's thesis in a shaster's thesis will be put or dark components), welopment stages) or	trophysics, thereby pstudents with advance related research area nuclear- or astropher Cosmic radiation (Credit Points 6 LP presenting the ced knowledge. nysical aspect origin, accele
Lecture (WP) Excercises (WP) Group sizes Lecture: unlimited Excercises: 20 Qualification and program goals / Competences This course covers special aspects of astropart newest experimental methods and results. The that will help in completing an experimental method following an experimental method following subjects: Course content Depending on interest of the lecturer, the emptof the following subjects: Cosmology (early universe, nucleosynthesis, Stars (formation, energy production and deveration mechanisms, etc.). Applicable to the following programs MSc. Physics Recommended prerequisites Knowledge on the level of the module Experiments Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination	1 SWS/10.5 h ticle physics and ast course provides the s master's thesis in a s phasis will be put or dark components), velopment stages) or	students with advance related research area in nuclear- or astropher Cosmic radiation (ced knowledge. aysical aspect origin, accele
Lecture: unlimited Excercises: 20 Qualification and program goals / Competences This course covers special aspects of astropart newest experimental methods and results. The course content that will help in completing an experimental method following on interest of the lecturer, the emptof the following subjects: Cosmology (early universe, nucleosynthesis, Stars (formation, energy production and deveration mechanisms, etc.). Applicable to the following programs MSc. Physics Recommended prerequisites Knowledge on the level of the module Experiments Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination	course provides the master's thesis in a solution of the put of dark components), welopment stages) of	students with advance related research area in nuclear- or astropher Cosmic radiation (ced knowledge. aysical aspect origin, accele
This course covers special aspects of astropart newest experimental methods and results. The course content that will help in completing an experimental method of the following on interest of the lecturer, the emptof the following subjects: • Cosmology (early universe, nucleosynthesis, • Stars (formation, energy production and deviration mechanisms, etc.). Applicable to the following programs MSc. Physics Recommended prerequisites Knowledge on the level of the module Experiments Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements	course provides the master's thesis in a solution of the put of dark components), welopment stages) of	students with advance related research area in nuclear- or astropher Cosmic radiation (ced knowledge. aysical aspect origin, accele
Depending on interest of the lecturer, the emp of the following subjects: • Cosmology (early universe, nucleosynthesis, • Stars (formation, energy production and deveration mechanisms, etc.). Applicable to the following programs MSc. Physics Recommended prerequisites Knowledge on the level of the module Experiments Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements	dark components), velopment stages) o	r Cosmic radiation (origin, accele
ration mechanisms, etc.). Applicable to the following programs MSc. Physics Recommended prerequisites Knowledge on the level of the module Experistrongly recommended. Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination			
MSc. Physics Recommended prerequisites Knowledge on the level of the module Experistrongly recommended. Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination	mental Physics 5b	"Nuclear and Partic	ele Physics"
Knowledge on the level of the module Experistrongly recommended. Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination	mental Physics 5b	"Nuclear and Partic	ele Physics"
Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination			
8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination			
William Chain (50-100 Mini.) of oral chainmann	on (30 Min.)		
Weighting of the achievement in the overall grade $6/120$			
Module frequency irregular			
Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. U. Oberlack Lecturers: Prof. S. Böser, Apl Prof. Dr. Egelh Dr. Wurm	noff, Apl Prof. Dr. 1	Kabuss, Prof. Dr. O	berlack, Pro
Auxiliary Information Course language: English Literature:			
C. Grupen, AstroteilchenphysikE. Rolfs und W. Rodney, Cauldrons in the O			

Lecture with excercises "Advanced Accelerator Physics" (WP) Lecture (WP) Excercises (WP) Group sizes Lecture: unlimited Excercises: 20 Qualification and program goals / Competences The first objective of the course is to understand spin-polarized ensembles. Later-on, we will discut their behavior under the conditions of relativistic motion in macroscopic external fields. This regir is governed by the Thomas-BMT equation. The spin dynamics in spin rotators, recirculating line accelerators, but also in particular for synchrotrons and storage rings will be discussed. The secon part is devoted to the realization of spin-sensitive experiments at accelerators which are of cour based on the interaction of spins with microscopic fields. Information on these interactions be obtained by measuring spin sensitive observables, e.g. the analysing power of the process. T presentation of experimental techniques such as polarized sources and polarimeters concludes t course. The course provides the background to successfully complete a master's thesis in the grou at MAMI that deal with experiments based on spin-polarized beams. Course content The course will provide knowledge and competence with respect to the following subjects: Spin p larized ensembles, density matrix, Dirac' equation, spin precession in the lab frame (Thomas BM equation), single pass spin rotators, sibirian snakes, intrinsic and imperfection resonances in storage rings, Sokolov-Ternov effect, spinstable solutions, depolarization by synchrotron radiation, spequilibrium, spin polarized sources, spin sensitive observables (analyzing powers), polarimetry pari violating observable, Parity violation experiments at accelerators, double polarization experiment with polarized targets at collider facilities. Applicable to the following programs MSc. Physics Recommended prerequisites Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements Written exam (90-180 Min.) or oral exa		number	Workload	Course Duration	Designated term	Credit Points
Courses/Teaching methods Lecture with exercises "Advanced Accelerator Physics" (WP) Lecture (WP) Sixercises (WP) Sixercises (WP) Lecture (WP) Sixercises (WP) Lecture: unlimited Exercises: 20 Qualification and program goals / Competences The first objective of the course is to understand spin-polarized ensembles. Later-on, we will discut their behavior under the conditions of relativistic motion in macroscopic external fields. This regin is governed by the Thomas-BMT equation. The spin dynamics in spin rotators, recirculating line accelerators, but also in particular for synchrotrons and storage rings will be discussed. The secon part is devoted to the realization of spin-sensitive experiments at accelerators which are of cour based on the interaction of spins with microscopic fields. Information on these interactions in be obtained by measuring spin sensitive observables, e.g. the analysing power of the process. The resentation of experimental techniques such as polarized sources and polarimeters concludes to course. The course provides the background to successfully complete a master's thesis in the ground to MAMI that deal with experiments based on spin-polarized beams. Course content The course will provide knowledge and competence with respect to the following subjects: Spin plarized ensembles, density matrix, Dirac equation, spin precession in the lab frame (Thomas BM equation), single pass spin rotators, sibrian snakes, intrinsic and imperfection resonances in storage rings, Sokolov-Ternov effect, spinstable solutions, depolarization by synchrotron radiation, spin plarized targets at collider facilities. Applicable to the following programs MSc. Physics Recommended prerequisites Entry requirements Mode and duration of examination Written exam (90-180 Min.) or oral examination (30 Min.) Weighting of th			1 '			
Excercises (WP) Group sizes Lecture: unlimited Excercises: 20 Qualification and program goals / Competences The first objective of the course is to understand spin-polarized ensembles. Later-on, we will discut their behavior under the conditions of relativistic motion in macroscopic external fields. This regir is governed by the Thomas-BMT equation. The spin dynamics in spin rotators, recirculating line accelerators, but also in particular for synchrotrons and storage rings will be discussed. The secon part is devoted to the realization of spin-sensitive experiments at accelerators which are of cour based on the interaction of spins with microscopic fields. Information on these interactions be obtained by measuring spin sensitive observables, e.g. the analysing power of the process. T presentation of experimental techniques such as polarized sources and polarimeters concludes t course. The course provides the background to successfully complete a master's thesis in the grou at MAMI that deal with experiments based on spin-polarized beams. Course content The course will provide knowledge and competence with respect to the following subjects: Spin p larized ensembles, density matrix, Dirac' equation, spin precession in the lab frame (Thomas BM equation), single pass spin rotators, sibirian snakes, intrinsic and imperfection resonances in store ger rings, Sokolov-Ternov effect, spinstable solutions, depolarization by synchrotron radiation, sp equilibrium, spin polarized sources, spin sensitive observables (analyzing powers), polarimetry pari violating observable, Parity violation experiments at accelerators, double polarization experiment with polarized targets at collider facilities. Applicable to the following programs MSc. Physics Recommended prerequisites Entry requirements Module and duration of examination Written exam (90-180 Min.) or oral examination (30 Min.) Weighting of the achievement in the overall grade 6/120 Module frequency	1.	Courses/Teaching methods Lecture with excercises tor Physics" (WP)		Contact time	Self-study	Credit Points
Lecture: unlimited Exercises: 20 Qualifaction and program goals / Competences The first objective of the course is to understand spin-polarized ensembles. Later-on, we will discuss their behavior under the conditions of relativistic motion in macroscopic external fields. This regir is governed by the Thomas-BMT equation. The spin dynamics in spin rotators, recirculating line accelerators, but also in particular for synchrotrons and storage rings will be discussed. The secon part is devoted to the realization of spin-sensitive experiments at accelerators which are of cour based on the interaction of spins with microscopic fields. Information on these interactions me be obtained by measuring spin sensitive observables, e.g., the analysing power of the process. The presentation of experimental techniques such as polarized sources and polarimeters concludes the course. The course provides the background to successfully complete a master's thesis in the ground at MAMI that deal with experiments based on spin-polarized beams. Course content The course will provide knowledge and competence with respect to the following subjects: Spin plarized ensembles, density matrix, Dirac' equation, spin precession in the lab frame (Thomas BM equation), single pass spin rotators, sibirian snakes, intrinsic and imperfection resonances in storing erings, Sokolov-Ternov effect, spinstable solutions, depolarization by synchrotron radiation, spiculibrium, spin polarized sources, spin sensitive observables (analyzing powers), polarimetry pari violating observable, Parity violation experiments at accelerators, double polarization experiment with polarized targets at collider facilities. Applicable to the following programs MSc. Physics Recommended prerequisites Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievement in the overall grade 6/120 Module frequency		Excercises (WP)				
The first objective of the course is to understand spin-polarized ensembles. Later-on, we will discutheir behavior under the conditions of relativistic motion in macroscopic external fields. This regir is governed by the Thomas-BMT equation. The spin dynamics in spin rotators, recirculating line accelerators, but also in particular for synchrotrons and storage rings will be discussed. The secon part is devoted to the realization of spin-sensitive experiments at accelerators which are of cour based on the interaction of spins with microscopic fields. Information on these interactions me be obtained by measuring spin sensitive observables, e.g. the analysing power of the process. The presentation of experimental techniques such as polarized sources and polarimeters concludes the course. The course provides the background to successfully complete a master's thesis in the ground that deal with experiments based on spin-polarized beams. Course content The course will provide knowledge and competence with respect to the following subjects: Spin pelarized ensembles, density matrix, Dirac' equation, spin precession in the lab frame (Thomas BM equation), single pass spin rotators, sibirian snakes, intrinsic and imperfection resonances in storing erings, Sokolov-Ternov effect, spinstable solutions, depolarization by synchrotron radiation, spequilibrium, spin polarized sources, spin sensitive observables (analyzing powers), polarimetry partivolating observable, Parity violation experiments at accelerators, double polarization experiment with polarized targets at collider facilities. Applicable to the following programs MSc. Physics Recommended prerequisites Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination Written exam (90-180 Min.) or oral examination (30 Min.) Weighting of the achievement in the overall grade 6/120 Module frequency		Lecture: unlimited				
The course will provide knowledge and competence with respect to the following subjects: Spin p larized ensembles, density matrix, Dirac' equation, spin precession in the lab frame (Thomas BM equation), single pass spin rotators, sibirian snakes, intrinsic and imperfection resonances in stor ge rings, Sokolov-Ternov effect, spinstable solutions, depolarization by synchrotron radiation, sp equilibrium, spin polarized sources, spin sensitive observables (analyzing powers), polarimetry pari violating observable, Parity violation experiments at accelerators, double polarization experiment with polarized targets at collider facilities. Applicable to the following programs MSc. Physics Recommended prerequisites Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination Written exam (90-180 Min.) or oral examination (30 Min.) Weighting of the achievement in the overall grade 6/120 Module frequency		their behavior under the is governed by the Thotaccelerators, but also in part is devoted to the based on the interaction be obtained by measure presentation of experience ourse. The course provides	the conditions of relativishmas-BMT equation. The particular for synchron realization of spin-sension of spins with microring spin sensitive observed that techniques such wides the background to	stic motion in macro he spin dynamics in otrons and storage re sitive experiments a oscopic fields. Inform revables, e.g. the ana as polarized source o successfully comple	scopic external fields spin rotators, recirc ings will be discussed t accelerators which nation on these into alysing power of the es and polarimeters ete a master's thesis	s. This regime culating linear d. The second are of course eractions may process. The concludes the
MSc. Physics Recommended prerequisites Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination Written exam (90-180 Min.) or oral examination (30 Min.) Weighting of the achievement in the overall grade 6/120 Module frequency		The course will provide larized ensembles, dense equation), single pass s ge rings, Sokolov-Terno equilibrium, spin polari violating observable, P	sity matrix, Dirac' equalspin rotators, sibirian sover effect, spinstable soluzed sources, spin sensitarity violation experim	ation, spin precession makes, intrinsic and lutions, depolarization ive observables (ana	n in the lab frame ("imperfection resona on by synchrotron r lyzing powers), polar	Thomas BMT nces in stora- adiation, spir rimetry parity
Entry requirements Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination Written exam (90-180 Min.) or oral examination (30 Min.) Weighting of the achievement in the overall grade 6/120 Module frequency			ograms			
Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination Written exam (90-180 Min.) or oral examination (30 Min.) Weighting of the achievement in the overall grade 6/120 Module frequency	i.	Recommended prerequisites				
8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination Written exam (90-180 Min.) or oral examination (30 Min.) Weighting of the achievement in the overall grade 6/120 Module frequency	·.	Entry requirements				
Written exam (90-180 Min.) or oral examination (30 Min.) Weighting of the achievement in the overall grade 6/120 Module frequency	8.	8.1 Active participation successful completion of				
6/120 Module frequency		Written exam (90-180		ion (30 Min.)		
).	~ ~	in the overall grade			
	10.	- "				

M	Module Advanced Course: "Advanced Accelerator Physics"							
(JO	number GU-StINe) 128.816	Workload (workload) 180 h	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 6 LP			
11.	Persons responsible for this module Responsible: Prof. Dr. K. A Lecturers: Docents represer	Aulenbacher						
12.	Auxiliary Information Course language: English Literature: • D. Barber: Introduction	to Spin polarisation	n in accelerators and	l storage rings				
	 B.W. Montague Physics A. Lehrach: Strahl und Schriften des Forschungs 	Spin-Dynamik vo	on Hadronenstrahle:	· .				

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3.5 Research Phase

\mathbf{Sp}	ecialization						
(JO	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
1.	08.128.660 Courses/Teaching methods	450 h	Contact time	3 Self-study	15 LP Credit Points		
2.	Specialization (P) Group sizes		60 h	390 h	15 LP		
3.	Qualification and program goals / Competences Within a working group the course intends to provide the student with • the special knowledge necessary to successfully complete a master's thesis and the • necessary methods to successfully complete a master's thesis and to work independently on a specific scientific topic.						
4.	Course content A preliminary topic of the n working group will be speci			-	or theoretical		
5.	Applicable to the following program MSc. Physics	ns					
6.	Recommended prerequisites						
7.	Entry requirements All teaching units of the ma of the Topical Course II, th			nester, with the poss	ible exception		
8.	Mode and duration of examinations 8.1 Active participation Working on the research pr 8.2 Course achievements		one weekly supervis	sing discussion.			
	8.3 Module examination A concluding presentation (to the working gro	up.				
9.	Weighting of the achievement in th $0/120$ (the module does not		all grade)				
10.	Module frequency Every semester						
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. M. Ostrick Lecturers: All lecturers in physics						
12.	Auxiliary Information Course language: English						

Me	ethodological Knowledge					
(JO	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
Μ.	08.128.670	450 h	1	3	15 LP	
1.	Courses/Teaching methods Methodological Knowledge	(P)	Contact time 60 h	Self-study 390 h	Credit Points 15 LP	
2.	Group sizes					
3.	Qualification and program goals / Within a working group the the special knowledge need necessary methods to suspecific scientific topic.	e lecture intends to cessary to successf	fully complete a mast	ter's thesis and the	endently on ε	
4.	Course content For the topic of the master's group, the student will become			_		
5.	Applicable to the following program MSc. Physics	ns				
6.	Recommended prerequisites					
7.	Entry requirements Module "Specialization"					
8.	Mode and duration of examinations 8.1 Active participation Learning the methods in addition to at least one weekly supervising discussion 8.2 Course achievements 8.3 Module examination Based on a concluding presentation to the working group or creating a portfolio					
9.	Weighting of the achievement in th $15/120$		001	0 1		
10.	Module frequency Every semester					
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. M. Ostrick Lecturers: All lecturers in physics					
12.	Auxiliary Information Course language: English					

Master Thesis						
ID number			Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 30 LP	
1.	Courses/Teaching methods Master thesis (P) Final Colloquium (P)		Contact time 110 h 2 h	Self-study 760 h 28 h	Credit Points 29 LP 1 LP	
2.	Group sizes					
3.	Qualification and program goals / 0	Competences				
4.	Course content For the topic of the master t group, the student will deve			•	etical working	
5.	Applicable to the following program MSc. Physics	ns				
6.	Recommended prerequisites					
7.	Entry requirements Module "Specialization" an	d "Methodological	Knowledge" of the	research phase		
8.	Mode and duration of examinations 8.1 Active participation Developing the new results cussion 8.2 Course achievements Written master thesis 8.3 Module examination Final colloquium in front of	at the frontiers of	J		pervising dis-	
9.	Weighting of the achievement in th 30/120 (see § 16 of the PO)					
10.	Module frequency Every semester					
11.	Persons responsible for this module and full-time lecturers Responsible: Prof. Dr. M. Ostrick Lecturers: All lecturers in physics					
12.	Auxiliary Information Course language: English					

3.6 Subsidiary Subjects

Currently only the lectures from the Economics subject are always in English. For the other subsidiary subjects it is up to the lecturer to decide about the course language.

3.6.1 Chemistry

Νυ	Nuclear Chemistry						
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
M.	09.032.1005	270 h	1	1	9 LP		
1.	Courses/Teaching methods Lecture "Einführung in o (WP) Excercises "Einführung in (WP)		Contact time 2 SWS 1 SWS	Self-study 39 h 49.5 h	Credit Points 2 LP 2 LP		
	Kernchemisches Praktikum	I (WP)	5 SWS	97.5 h	5 LP		
8.	Mode and duration of examinations 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination						
	Oral examination (30-45 M	in.)					
12.	Auxiliary Information Course language: German Further details can be foun	,	andbooks of the Che	mistry programs.			

Nu	Nuclear Chemistry (with one additional advanced course)						
	umber JU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
M.(09.032.1006	270 h	2	1	12 LP		
1.	1. Courses/Teaching methods Lecture "Einführung in die Kernchemie" (WP)		Contact time 2 SWS	Self-study 39 h	Credit Points 2 LP		
	Excercises "Einführung in (WP)	die Kernchemie"	1 SWS	49.5 h	2 LP		
	Kernchemisches Praktikum	I (WP)	5 SWS	97.5 h	5 LP		
	Spezialvorlesung I (WP)		2 SWS	69 h	3 LP		
8.	Mode and duration of examinations	3					
	8.1 Active participation						
	successful completion of the	e exercises					
	8.2 Course achievements						
	8.3 Module examination						
	Oral examination (30-45 M	in.)					
12.	Auxiliary Information						
	Course language: German						
	Further details can be foun	d in the module ha	andbooks of the Che	mistry programs.			

Nι	Nuclear Chemistry (with two additional advanced courses)							
	number GU-StINe)	Workload (workload)	Course Duration	Designated term (laut Studienverlaufsplan)	Credit Points			
,	09.032.1007	270 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	15 LP			
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points			
	Lecture "Einführung in (WP)	the Kernchemie	2 SWS	39 h	2 LP			
	Excercises "Einführung in (WP)	die Kernchemie"	1 SWS	49.5 h	2 LP			
	Kernchemisches Praktikum	I (WP)	5 SWS	97.5 h	5 LP			
	Spezialvorlesung I (WP)		2 SWS	69 h	3 LP			
	Spezialvorlesung II (WP)		2 SWS	69 h	3 LP			
8.	Mode and duration of examinations	3						
	8.1 Active participation							
	successful completion of the	e exercises						
	8.2 Course achievements							
	8.3 Module examination							
	Oral examination (30-45 M	in.)						
12.								
	Course language: German							
	Further details can be foun	d in the module ha	andbooks of the Che	mistry programs.				

Int	Introduction to Theoretical Chemistry							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
Μ.	09.032.1010	270 h	1	1	9 LP			
1.			Contact time 5 SWS 5 SWS	Self-study 127 h	Credit Points 6 LP 3 LP			
8.	Mode and duration of examinations 8.1 Active participation successful completion of the 8.2 Course achievements 8.3 Module examination Written exam (120 min) or	e exercises	(30 min)					
12.	Auxiliary Information Course language: German Further details can be found in the german version of the module handbook							

Th	Theoretical Chemistry					
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
M.	09.032.1011	360 h	2	1	12 LP	
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points	
	Lecture/Excercises "Theore	etische Chemie 1"	3 SWS	88 h	4 LP	
	(WP)					
	Lab course "Theoretische C	Shemie 1" (WP)	5 SWS	7 h	2 LP	
	Lecture/Excercises "Theore	etische Chemie 2"	3 SWS	88 h	4 LP	
	(WP)					
	Lab course "Computerchem	nie" (WP)	5 SWS	7 h	2 LP	
8.	Mode and duration of examinations	S				
	8.1 Active participation					
	successful completion of the	e exercises				
	8.2 Course achievements					
	Kolloquium zum Praktikun	n Computerchemie				
	8.3 Module examination					
	Written exam (120 min) or oral examination (30 min)					
12.	Auxiliary Information					
	Course language: German					
	Further details can be foun	d in the german ve	ersion of the module	handbook		

3.6.2 Computer Science

Remarks:

The introductory courses "Einführung in die Programmierung", "Einführung in die Softwareentwicklung", as well as "Technische Informatik" cannot be chosen as part of these modules.

Courses belonging to the theoretical foundation ("Theoretische Grundlagen der Informatik I + II", "Datenstrukturen u. effiziente Algorithmen") as well as the ones belonging to the focus subjects can be chosen.

The following courses are regularly offered: Computergrafik (Computergrafik Teil I + II, Echtzeitbildverarbeitung, 3D Computer Vision) Informationssysteme (Datenbanken Teil I + II) Datenanalyse (Datenwarehouse + Data-Mining) Modellbildung + Simulation Clientseitige Webanwendungen + Serverseitige Webanwendungen Datenstrukturen u. effiziente Algorithmen Betriebssysteme + verteilte Systeme Kommunikationsnetze Software-Technik.

Co	Computer Science I							
(JOC	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.0	08.079.xx1	270 h	1	1	9 LP			
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points			
	Course A (WP)		2 SWS/21 h	69 h	3 LP			
	Excercises to Course A (W.	P)	1 SWS/10,5 h	79.5 h	3 LP			
	Lab course A (WP)		2 SWS/21 h	69 h	3 LP			
8.	Mode and duration of examinations	S						
	8.1 Active participation							
	successful completion of the	e exercises						
	8.2 Course achievements							
	successfull completion of the	lab course						
	8.3 Module examination							
	Written exam (120 min) or	oral examination	$(30 \min)$					
12.	Auxiliary Information							
	Course language: German							
	Further details can be found	d in the module ha	andbooks of the Con	nputer Science progr	rams.			

Co	Computer Science II							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
Μ.	08.079.xx2	360 h	1	1	12 LP			
1. Courses/Teaching methods Course A (WP) Excercises to Course A (WP) Course B (WP) Excercises to Course B (WP)		Contact time 2 SWS/21 h 1 SWS/10,5 h 2 SWS/21 h 1 SWS/10,5 h	Self-study 69 h 79.5 h 69 h 79.5 h	Credit Points 3 LP 3 LP 3 LP 3 LP				
8.	Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements Written exam (120 min) or 8.3 Module examination Average of the two course a	e exercises oral examination	(30 min) for each of	the two courses				

Co	Computer Science II							
ID number (JOGU-StINe)		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.	08.079.xx2	360 h	1	1	12 LP			
12.	Auxiliary Information Course language: German Further details can be foun	d in the module ha	andbooks of the Con	nputer Science progr	ams.			

Computer Science III					
ID number Workload (workload)			Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
M.08.079.xx3 450 h		1	1	15 LP	
1.	1. Courses/Teaching methods		Contact time	Self-study	Credit Points
	Course A (WP)		2 SWS/21 h	69 h	3 LP
	Excercises to Course A (W.	P)	1 SWS/10,5 h	79.5 h	3 LP
	Course B (WP)		2 SWS/21 h	69 h	3 LP
	Excercises to Course B (WP)		1 SWS/10,5 h	79.5 h	3 LP
	Lab course A or B (WP)		2 SWS/21 h	69 h	3 LP
8.	Mode and duration of examinations				
	8.1 Active participation				
	successful completion of the exercises				
	8.2 Course achievements				
	Written exam (120 min) or oral examination (30 min) for each of the two courses				
	Successfull completion of the lab course				
	8.3 Module examination				
	Average of the course achievements				
12.	Auxiliary Information				
	Course language: German				
	Further details can be found in the module handbooks of the Computer Science programs.				

Co	Computer Science IV					
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
,	08.079.xx4	480 h	1	1	16 LP	
1.	1. Courses/Teaching methods Course A (WP) Excercises to Course A (WP) Course B (WP) Excercises to Course B (WP) Lab course A or B (WP)		Contact time 2 SWS/21 h 1 SWS/10,5 h 2 SWS/21 h 1 SWS/10,5 h 2 SWS/21 h	Self-study 69 h 79.5 h 69 h 79.5 h 99 h	Credit Points 3 LP 3 LP 3 LP 3 LP 4 LP	
8.	Mode and duration of examination 8.1 Active participation successful completion of the 8.2 Course achievements Written exam (120 min) or Seminar presentation 8.3 Module examination Average of the course achie	e exercises oral examination	(30 min) for each of	the two courses		

Computer Science IV						
ID number (JOGU-StINe)		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
M.08.079.xx4		480 h	1	1	16 LP	
12.	. Auxiliary Information Course language: German Further details can be found in the module handbooks of the Computer Science programs.				rams.	

3.6.3 Economics

Within the subsidiary subject Economics one out of the following three branches can be selected: "International Economics & Public Policy", "Finance & Accounting" and "Marketing, Management & Operations". In each branch two modules must be successfully completed.

- Branch 1: "International Economics & Public Policy"
 - International Trade
 - Mikroökonomie II
 - Öffentliche Finanzen
 - Wirtschaftspolitik
 - Intertemporale Optimierung
 - Mikroökonometrie
 - Exchange Rates
 - Makroökonomie II
 - Zeitreihenanalyse
- Branch 2: "Finance & Accounting"
 - Rechnungslegung
 - Steuern
 - Finanzen
 - Controlling
 - Banken
 - Zeitreihenanalyse
- Branch 3: "Marketing, Management & Operations"
 - Organisation
 - Wirtschaftsinformatik
 - Marketing
 - Logistikmanagement

Int	International Trade					
	number GU-StINe)	Workload Course Duration Designated term (LP) (workload) (laut Studienverlaufsplan) (LP) 140 180 b. 1 1 1 6 LP				
M.03.184.4140 180 h		1	1	6 LP		
1.	Courses/Teaching methods		Contact time Self-study Credit Points 2 SWS/21 h 99 h 4 LP			
	a) Lecture: International T	rade: Theory and	2 SWS/21 h	99 h	4 LP	
	Policy					
	b) Exercises: International	l Trade: Theory	1 SWS/10,5 h	49,5 h	2 LP	
	and Policy					
8.	Mode and duration of examinations					
	8.1 Active participation					
	8.2 Course achievements					
	$8.3\ Module\ examination$	3 Module examination				
	Written exam (120 min)					
12.	2. Auxiliary Information					
	Language: English					
	Further details can be found in the german version of the module handbook					

Mikroökonomie II						
ID number (JOGU-StINe)		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
M.03.184.4105		180 h	1	1	6 LP	
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points	
	a) Lecture: Mikroökonomie	II	2 SWS/21 h	99 h	4 LP	
	b) Exercises: Mikroökonom	ie II	1 SWS/10,5 h	49,5 h	2 LP	
8.	Mode and duration of examinations					
	8.1 Active participation					
	8.2 Course achievements					
	8.3 Module examination					
	Written exam (120 min)					
12.	Auxiliary Information					
	Language: German					
	Further details can be found in the german version of the module handbook					

Öfl	Öffentliche Finanzen							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
Μ.	03.184.4115	180 h	1	1	6 LP			
1.			Contact time 2 SWS/21 h 1 SWS/10,5 h	Self-study 99 h 49,5 h	Credit Points 4 LP 2 LP			
8.	Mode and duration of examination: 8.1 Active participation 8.2 Course achievements	S						
	8.3 Module examination Written exam (120 min)							
12.	Auxiliary Information Language: German Further details can be found in the german version of the module handbook							

Wi	Wirtschaftspolitik							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.0	03.184.4120	180 h	1	1	6 LP			
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points			
	a) Lecture: Wirtschaftspolit	ik	2 SWS/21 h	99 h	4 LP			
	b) Exercises: Wirtschaftspo	litik	1 SWS/10,5 h	49,5 h	2 LP			
8.	Mode and duration of examinations	S						
	8.1 Active participation							
	8.2 Course achievements							
	8.3 Module examination							
	Written exam (120 min)							
12.	Auxiliary Information							
	Language: German							
	Further details can be found	d in the german ve	ersion of the module	handbook				

Int	Intertemporale Optimierung							
ID number Workload (JOGU-StINe) (workload)		,,ormond	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.0	03.184.4145	180 h	1	1	6 LP			
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points			
	a) Lecture: Intertemporale	Optimierung	2 SWS/21 h	99 h	4 LP			
	b) Exercises: Intertemporal	e Optimierung	1 SWS/10,5 h	49,5 h	2 LP			
8.	Mode and duration of examinations	3						
	8.1 Active participation							
	8.2 Course achievements							
	8.3 Module examination							
	Written exam (120 min)							
12.	Auxiliary Information							
	Language: German							
	Further details can be found	d in the german ve	ersion of the module	handbook				

Micro Econometrics							
	number	Workload	Course Duration	Designated term	Credit Points		
`	GU-StINe) 03.184.4405	(workload) 180 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan) 1	$^{\mathrm{(LP)}}$ 6 LP		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points		
	a) Lecture: Micro Econome	trics	2 SWS/21 h	99 h	4 LP		
	b) Exercises: Micro Econon	netrics	1 SWS/10,5 h	49,5 h	2 LP		
8.	Mode and duration of examination	S					
	8.1 Active participation						
	8.2 Course achievements						
	$8.3\ Module\ examination$						
	Written exam (120 min)						
12.	Auxiliary Information						
	Language: English						
	Further details can be foun	d in the german ve	ersion of the module	handbook			

Ex	Exchange Rates and International Capital Markets							
(JOC	ID number		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan) 1	Credit Points (LP) 6 LP			
1.			Contact time 2 SWS/21 h 1 SWS/10,5 h	Self-study 99 h 49,5 h	Credit Points 4 LP 2 LP			
8.	Mode and duration of examinations 8.1 Active participation 8.2 Course achievements 8.3 Module examination Written exam (120 min)							
12.	Auxiliary Information Language: English Further details can be found in the german version of the module handbook							

Ma	Makroökonomie II							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
Μ.	03.184.4110	180 h	1	1	6 LP			
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points			
	a) Lecture: Makroökonomie	e II	2 SWS/21 h	99 h	4 LP			
	b) Exercises: Makroökonom	ie II	1 SWS/10,5 h	49,5 h	2 LP			
8.	Mode and duration of examinations	S	•		•			
	8.1 Active participation							
	8.2 Course achievements							
	8.3 Module examination							
	Written exam (120 min)							
12.	Auxiliary Information							
	Language: English							
	Further details can be found	d in the german v	version of the module	handbook				

Zei	Zeitreihenanalyse							
1	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
`	03.184.4410	180 h	1	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			
1.	Courses/Teaching methods a) Lecture: Zeitreihenanalys		Contact time 2 SWS/21 h	Self-study 99 h	Credit Points 4 LP			
	b) Exercises: Zeitreihenanal		1 SWS/10,5 h	49,5 h	2 LP			
8.	Mode and duration of examinations	3						
	8.1 Active participation							
	8.2 Course achievements							
	8.3 Module examination							
	Written exam (120 min)							
12.	Auxiliary Information							
	Language: German							
	Further details can be found	d in the german ve	ersion of the module	handbook				

Rechnungslegung nach HGB							
	ID number Workload (yorkload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
M.	03.184.4205	180 h	1	1	6 LP		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points		
	a) Lecture: Rechnungslegur	ıg nach HGB	2 SWS/21 h	99 h	4 LP		
	b) Exercises: Rechnungsleg	ung nach HGB	1 SWS/10,5 h	49,5 h	2 LP		
8.	Mode and duration of examinations	3					
	8.1 Active participation						
	8.2 Course achievements						
	$8.3\ Module\ examination$						
	Written exam (120 min)						
12.	Auxiliary Information						
	Language: German						
	Further details can be foun	d in the german ve	ersion of the module	handbook			

Ste	Steuern							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.(03.184.4210	180 h	1	1	6 LP			
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points			
	a) Lecture: Steuern		2 SWS/21 h	99 h	4 LP			
	b) Exercises: Steuern		1 SWS/10,5 h	49,5 h	2 LP			
8.	Mode and duration of examination	3						
	8.1 Active participation							
	8.2 Course achievements							
	8.3 Module examination							
	Written exam (120 min)							
12.	Auxiliary Information							
	Language: German							
	Further details can be foun	d in the german v	ersion of the module	handbook				

Fir	Finanzierung							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.0	03.184.4220	180 h	1	1	6 LP			
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points			
	a) Lecture: Finanzierung		2 SWS/21 h	99 h	4 LP			
	b) Exercises: Finanzierung		1 SWS/10,5 h	49,5 h	2 LP			
8.	Mode and duration of examinations	3						
	8.1 Active participation							
	8.2 Course achievements							
	8.3 Module examination							
	Written exam (120 min)							
12.	Auxiliary Information							
	Language: German							
	Further details can be found	d in the german ve	ersion of the module	handbook				

Co	Controlling							
					Credit Points (LP)			
1 '	03.184.4215	(workload) 180 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	6 LP			
1.	Courses/Teaching methods a) Lecture: Controlling	100 11	Contact time 2 SWS/21 h	Self-study 99 h	Credit Points 4 LP			
	b) Exercises: Controlling		1 SWS/10,5 h	49,5 h	2 LP			
8.	Mode and duration of examinations	3						
	8.1 Active participation							
	8.2 Course achievements							
	8.3 Module examination							
	Written exam (120 min)							
12.	Auxiliary Information							
	Language: German							
	Further details can be found	d in the german ve	ersion of the module	handbook				

Ba	Banken							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.	03.184.4225	180 h	1	1	6 LP			
1.	Courses/Teaching methods a) Lecture: Banken b) Exercises: Banken		Contact time 2 SWS/21 h 1 SWS/10,5 h	Self-study 99 h 49,5 h	Credit Points 4 LP 2 LP			
8.	Mode and duration of examinations 8.1 Active participation 8.2 Course achievements 8.3 Module examination							
12.	Written exam (120 min) Auxiliary Information Language: German Further details can be foun	d in the german ve	ersion of the module	handbook				

Ba	Banken						
1	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
M.0	03.184.4310	180 h	1	1	6 LP		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points		
	a) Lecture: Organisation		2 SWS/21 h	99 h	4 LP		
	b) Exercises: Organisation		1 SWS/10,5 h	49,5 h	2 LP		
8.	Mode and duration of examinations	S					
	8.1 Active participation						
	8.2 Course achievements						
	8.3 Module examination						
	Written exam (120 min)						
12.	Auxiliary Information						
	Language: German						
	Further details can be foun	d in the german ve	ersion of the module	handbook			

Wi	Wirtschaftsinformatik						
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
Μ.	03.184.4320	180 h	1	1	6 LP		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points		
	a) Lecture: Wirtschaftsinfor	rmatik	2 SWS/21 h	99 h	4 LP		
	b) Exercises: Wirtschaftsinf	formatik	1 SWS/10,5 h	49,5 h	2 LP		
8.	Mode and duration of examinations	3					
	8.1 Active participation						
	8.2 Course achievements						
	8.3 Module examination						
	Written exam (120 min)						
12.	Auxiliary Information						
	Language: German						
	Further details can be found	d in the german ve	ersion of the module	handbook			

Ma	Marketing						
	ID number Workload Course Duration Designated term Credit Points (JOGU-StINe) (workload) (laut Studienverlaufsplan) (laut Studienverlaufsplan) (LP)						
`	03.184.4305	(workload) 180 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	$ brace 6 \mathrm{LP}$		
1.	Courses/Teaching methods	100 11	Contact time	Self-study	Credit Points		
	a) Lecture: Marketing		2 SWS/21 h	99 h	4 LP		
	b) Exercises: Marketing		1 SWS/10,5 h	49,5 h	2 LP		
8.	Mode and duration of examinations	S					
	8.1 Active participation						
	8.2 Course achievements						
	8.3 Module examination						
	Written exam (120 min)						
12.	Auxiliary Information						
	Language: German						
	Further details can be found	d in the german ve	ersion of the module	handbook			

Lo	Logistikmanagement						
1	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
M.	03.184.4315	180 h	1	1	6 LP		
1.	Courses/Teaching methods a) Lecture: Logistikmanagement b) Exercises: Logistikmanagement		Contact time 2 SWS/21 h 1 SWS/10,5 h	Self-study 99 h 49,5 h	Credit Points 4 LP 2 LP		
8.	Mode and duration of examinations 8.1 Active participation 8.2 Course achievements 8.3 Module examination						
	Written exam (120 min)						
12.	Auxiliary Information Language: German Further details can be found in the german version of the module handbook						

3.6.4 History of Natural Sciences

His	History of Natural Science I					
	number	Course Duration	Designated term	Credit Points		
,	GU-StINe)	$^{ m (workload)}$ $450~{ m h}$	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	$15 \mathrm{LP}$	
	08.275.060	450 11	2	1		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points	
	a) Vorlesung: Geschichte	der Naturwissen-	2 SWS/21 h	69 h	3 LP	
	schaft I (P)					
	b) Seminar: Einführung in o	las wissenschafts-	2 SWS/21 h	69 h	3 LP	
	historische Arbeiten (P)					
	c) Vorlesung: Geschichte	der Naturwissen-	2 SWS/21 h	69 h	3 LP	
	schaft II (P)					
	d) Lektürekurs (P)		2 SWS/21 h	69 h	3 LP	
	e) Übungen (P)		2 SWS/21 h	69 h	3 LP	
8.	Mode and duration of examinations	3				
	8.1 Active participation					
	Participation in all seminar	\mathbf{S}				
	8.2 Course achievements					
	d) Presentation					
	e) Essays and/or Exercises					
	8.3 Module examination					
	Oral examination (20-30 $\rm M$	in)				
12.	Auxiliary Information					
	Course language: German (maybe English)				
	Further details can be found	d in the german ve	ersion of the module	handbook		

History of Natural Science II							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
`	08.275.070	270 h	2	1	9 LP		
1.			Contact time 2 SWS/21 h	Self-study 129 h	Credit Points 5 LP		
	b) Lektürekurs (P)		2 SWS/21 h	99 h	4 LP		
8.	b) Lekturekurs (P) 2 SWS/21 h 99 h 4 LP Mode and duration of examinations 8.1 Active participation Participation in all seminars 8.2 Course achievements a) Presentation and written term paper b) Presentation and report 8.3 Module examination Oral examination (20-30 Min)						
12.	Auxiliary Information Course language: German (maybe English) Further details can be found in the german version of the module handbook						

3.6.5 Mathematics

Fu	Functional Analysis						
(JO	ID number Workload (workload)		Course Duration (laut Studienverlaufsplan) 1	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 9 LP		
1.	M.08.105.1300 270 h 1. Courses/Teaching methods Lecture with excercises "Funktionalanalysis I"		Contact time	Self-study 207 h	Credit Points 9 LP		
	Lecture (WP) Excercises (WP)		4 SWS/42 h 2 SWS/21 h				
8.	Mode and duration of examinations 8.1 Active participation Successful completion of the exercises and oral presentation of own solutions. 8.2 Course achievements						
	8.3 Module examination Oral examination (20-30 min) or written exam (120 min)						
12.	Auxiliary Information Language: German Further details can be foun	d in the german ve	ersion of the module	handbook			

Fu	Functional Analysis (with Functional Analysis II)					
1	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
M.	08.105.1310	450 h	2	1	15 LP	
1.	1. Courses/Teaching methods Lecture with excercises "Functional Analysis I" Lecture (WP) Excercises (WP)		Contact time 4 SWS/42 h 2 SWS/21 h	Self-study 207 h	Credit Points 9 LP	
8.	Lecture "Funktionalanalysis II" 4 SWS/42 h Mode and duration of examinations 8.1 Active participation Successful completion of the exercises and oral presentation of own solutions. 8.2 Course achievements 8.3 Module examination Oral examination (20-30 min)					
12.	Auxiliary Information Language: German Further details can be found in the german version of the module handbook					

Partial differential equations						
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
Μ.	08.105.1320	270 h	1	1	9 LP	
1.	1. Courses/Teaching methods Lecture with excercises "Partial differential equations I"		Contact time	Self-study 207 h	Credit Points 9 LP	
	Lecture (WP) Excercises (WP)		4 SWS/42 h 2 SWS/21 h			
8.	Mode and duration of examination 8.1 Active participation Successful completion of th 8.2 Course achievements		l presentation of ow	n solutions.		
	8.3 Module examination Oral examination (20-30 min) or written exam (120 min)					
12.	Auxiliary Information Language: German Further details can be foun	d in the german ve	ersion of the module	handbook		

Pa	Partial differential equations (with partial differential equations II)					
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
,	08.105.1330	450 h	2	1	15 LP	
1.	1. Courses/Teaching methods Lecture with excercises "Partial differential equations I" Lecture (WP)		Contact time 4 SWS/42 h	Self-study 207 h	Credit Points 9 LP	
	Excercises (WP) Lecture "Partial differential equations II"		2 SWS/21 h 4 SWS/42 h	138 h	6 LP	
8.	Mode and duration of examinations 8.1 Active participation Successful completion of the exercises and oral presentation of own solutions. 8.2 Course achievements					
	8.3 Module examination Oral examination (20-30 min)					
12.	Auxiliary Information Language: German Further details can be found in the german version of the module handbook					

Fu	Fundamentals in Stochastics						
(JOC	ID number Workload (workload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
M.0	08.105.1340	270 h	1	1	9 LP		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points		
	Lecture with excercises	"Introduction to		207 h	9 LP		
	Stochastics"						
	Lecture (WP)		4 SWS/42 h				
	Excercises (WP)		2 SWS/21 h				
8.	Mode and duration of examinations	3					
	8.1 Active participation						
	Successful completion of the	e exercises and ora	l presentation of ow	n solutions.			
	8.2 Course achievements						
	8.3 Module examination						
	Oral examination (20-30 m	in) or written exam	n (120 min)				
12.							
	Language: German						
	Further details can be foun	d in the german ve	ersion of the module	handbook			

Fundamentals in Stochastics						
ID number	Workload	Course Duration	Designated term	Credit Points		
(JOGU-StINe)	(workload)	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	(LP)		
M.08.105.1350	450 h	2	1	15 LP		
1. Courses/Teaching methods		Contact time	Self-study	Credit Points		
Lecture with excercises	"Introduction to		207 h	9 LP		
Stochastics"						
Lecture (WP)		4 SWS/42 h				
Excercises (WP)		2 SWS/21 h				
Lecture "Stochastics I"		4 SWS/42 h	138 h	6 LP		
8. Mode and duration of examination	s					
8.1 Active participation						
Successful completion of the	e exercises and ora	l presentation of ow	n solutions.			
8.2 Course achievements						
8.3 Module examination						
Oral examination (20-30 m	in) or written exam	n (120 min)				
12. Auxiliary Information						
Language: German						
Further details can be four	d in the german ve	ersion of the module	handbook			

Sto	Stochastics I						
	ID number Workload (workload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
M.	08.105.1360	270 h	1	1	9 LP		
1.	Courses/Teaching methods Lecture with excercises "Statecture (WP) Excercises (WP)	ochastics I"	Contact time 4 SWS/42 h 2 SWS/21 h	Self-study 207 h	Credit Points 9 LP		
8.							
12.	Auxiliary Information Language: German Further details can be foun	d in the german ve	ersion of the module	handbook			

Sto	Stochastics I (with Stochastics II)						
	number GU-StINe)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
`	08.105.1370	$^{ m (workload)}$ $450~{ m h}$	2	1	15 LP		
1.			Contact time 4 SWS/42 h	Self-study 207 h	Credit Points 9 LP		
	Excercises (WP) Lecture "Stochastics II"		2 SWS/21 h 4 SWS/42 h	138 h	6 LP		
8.	Mode and duration of examination 8.1 Active participation Successful completion of th 8.2 Course achievements 8.3 Module examination	e exercises and ora		n solutions.			
	Oral examination (20-30 m	in) or written exar	m (120 min)				
12.	Auxiliary Information Language: German Further details can be foun	d in the german ve	ersion of the module	handbook			

Sto	Stochastics 2						
ID number Workload (yorkload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.	M.08.105.580 450 h		2	1	15 LP		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points		
	Lecture "Stochastics II"		4 SWS/42 h	120 h	6 LP		
	Lecture "Stochastics III"		4 SWS/42 h	120 h	6 LP		
	Oral exam			90 h	3 LP		

Sto	ochastics 2				
ID number (JOGU-StINe)		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
M.0	08.105.580	450 h	2	1	15 LP
8.	Mode and duration of examinations	S			
	8.1 Active participation 8.2 Course achievements				
	8.3 Module examination				
	Oral examination (20-30 m	in)			
12.	Auxiliary Information Language: German Further details can be found	d in the german ve	ersion of the module	handbook	

Ba	Basic Numerics						
1	number	Course Duration	Designated term	Credit Points			
,	GU-StINe) 08.105.1380	$^{ m (workload)}$ 270 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	9 LP		
		210 11	1	1	<u> </u>		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points		
	Lecture with excercises "Ba	sic Numerics"		207 h	9 LP		
	Lecture (WP)		4 SWS/42 h				
	Excercises (WP)	2 SWS/21 h					
8.	Mode and duration of examination	8					
	8.1 Active participation						
	Successful completion of th	e exercises and ora	l presentation of ow	n solutions.			
	8.2 Course achievements						
	8.3 Module examination						
	Oral examination (20-30 m	in) or written exar	n (120 min)				
12.							
	Language: German						
	Further details can be foun	d in the german ve	ersion of the module	handbook			

Basic Numerics						
ID number (JOGU-StINe)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.08.105.1390	450 h	1	1	15 LP		
1. Courses/Teaching methods	•	Contact time	Self-study	Credit Points		
Lecture with excercises	"Grundlagen der		207 h	9 LP		
Numerik"						
Lecture (WP)		4 SWS/42 h				
Excercises (WP)		2 SWS/21 h				
Lecture "Numerik	gewöhnlicher	4 SWS/42 h	138 h	6 LP		
Differentialgleichungen"						
8. Mode and duration of examination	ns					
8.1 Active participation						
Successful completion of the	ne exercises and ora	al presentation of ow	n solutions.			
8.2 Course achievements						
8.3 Module examination						
Oral examination (20-30 n	nin) or written exar	n (120 min)				
12. Auxiliary Information						
Language: German						
Further details can be found	nd in the german ve	ersion of the module	handbook			

Nu	Numerics of differential equations					
(JOC	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
M.0	08.105.1400	270 h	1	1	9 LP	
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points	
	Lecture with excercises "Nu	imerics of ordina-		207 h	9 LP	
	ry differential equations"					
	Lecture (WP)		4 SWS/42 h			
	Excercises (WP)	2 SWS/21 h				
8.	Mode and duration of examinations	S				
	8.1 Active participation					
	Successful completion of the	e exercises and ora	l presentation of ow	n solutions.		
	8.2 Course achievements					
	8.3 Module examination					
	Oral examination (20-30 min) or written exam (120 min)					
12.	Auxiliary Information					
	Language: German					
	Further details can be found	d in the german ve	ersion of the module	handbook		

Numerics of differential equations					
ID number (JOGU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
M.08.105.1410	450 h	1	1	15 LP	
1. Courses/Teaching methods		Contact time	Self-study	Credit Points	
Lecture with excercises "Nu	imerics of ordina-		207 h	9 LP	
ry differential equations"					
Lecture (WP)		4 SWS/42 h			
Excercises (WP)		2 SWS/21 h			
Lecture "Numerics of pa	Lecture "Numerics of partial differential		138 h	6 LP	
equations"					
8. Mode and duration of examination	s				
8.1 Active participation					
Successful completion of th	e exercises and ora	l presentation of ow	n solutions.		
8.2 Course achievements					
8.3 Module examination					
Oral examination (20-30 m	in) or written exam	n (120 min)			
12. Auxiliary Information	12. Auxiliary Information				
Language: German					
Further details can be foun	d in the german ve	ersion of the module	handbook		

Al	Algebra						
	number GU-StINe)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
,	08.105.1420	$^{ m (workload)}$ 270 h	1	1	9 LP		
1.	Courses/Teaching methods Lecture with excercises "Co Lecture (WP) Excercises (WP)	omputeralgebra"	Contact time 4 SWS/42 h 2 SWS/21 h	Self-study 207 h	Credit Points 9 LP		
8.	Mode and duration of examinations 8.1 Active participation Successful completion of the exercises and oral presentation of own solutions. 8.2 Course achievements 8.3 Module examination						
12.	Oral examination (20-30 m Auxiliary Information Language: German Further details can be foun	,		handbook			

Al	gebra				
	number	Workload	Course Duration	Designated term	Credit Points
,	GU-StINe) 08.105.1430	$^{ m (workload)}$ $450~{ m h}$	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	15 LP
1.	Courses/Teaching methods	400 H	Contact time	Self-study	Credit Points
1.	Lecture with excercises "Co	mputeralgebra"	Contact time	207 h	9 LP
	Lecture (WP)	mpateraigeora	4 SWS/42 h	201 11	0 121
	Excercises (WP)		2 SWS/21 h		
	Lecture "Körper, Ringe, Me	oduln"	4 SWS/42 h	138 h	6 LP
8.	Mode and duration of examinations	S	,		1
	8.1 Active participation				
	Successful completion of th	e exercises and ora	al presentation of ow	n solutions.	
	$8.2\ Course\ achievements$				
	$8.3\ Module\ examination$				
	Oral examination (20-30 m	in) or written exar	m (120 min)		
12.	Auxiliary Information				
	Language: German				
	Further details can be foun	d in the german ve	ersion of the module	handbook	

To	Topology						
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
1 `	08.105.1440	270 h	1	1	9 LP		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points		
	Lecture with excercises "To	pology"		207 h	9 LP		
	Lecture (WP)		4 SWS/42 h				
	Excercises (WP)		2 SWS/21 h				
8.	Mode and duration of examinations	S					
	8.1 Active participation						
	Successful completion of the	e exercises and ora	l presentation of ow	n solutions.			
	8.2 Course achievements						
	8.3 Module examination						
	Oral examination (20-30 m	in) or written exar	n (120 min)				
12.							
	Language: German						
	Further details can be found	d in the german ve	ersion of the module	handbook			

To	pology (with lecture "Alg	gebraic curves a	nd Riemannian sı	ırfaces")	
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
•	08.105.1450	450 h	1	1	15 LP
1.			Contact time 4 SWS/42 h 2 SWS/21 h 4 SWS/42 h	Self-study 207 h	Credit Points 9 LP 6 LP
8.	Mode and duration of examinations 8.1 Active participation Successful completion of the exercises and oral presentation of own solutions. 8.2 Course achievements 8.3 Module examination				
12.	Oral examination (20-30 min) or written exam (120 min) Auxiliary Information Language: German Further details can be found in the german version of the module handbook				

Co	Computer algebra						
(JO	ID number Workload (workload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP) 9 LP		
1.			Contact time 4 SWS/42 h 2 SWS/21 h	Self-study 207 h	Credit Points 9 LP		
8.	Mode and duration of examinations 8.1 Active participation Successful completion of the exercises and oral presentation of own solutions. 8.2 Course achievements						
	8.3 Module examination Oral examination (20-30 m	in) or written exar	m (120 min)				
12.	Auxiliary Information Language: German Further details can be foun	d in the german ve	ersion of the module	handbook			

Computer algebra (with Number Theory)							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
Μ.	08.105.1470	450 h	1	1	15 LP		
1.	1. Courses/Teaching methods Lecture with excercises "Computer algebra" Lecture (WP) Excercises (WP) Lecture "Number Theory"		Contact time 4 SWS/42 h 2 SWS/21 h 4 SWS/42 h	Self-study 207 h	Credit Points 9 LP 6 LP		
8.	Mode and duration of examinations 8.1 Active participation Successful completion of the 8.2 Course achievements 8.3 Module examination	e exercises and ora		n solutions.			
12.	Oral examination (20-30 minus) Auxiliary Information Language: German Further details can be found	,		handbook			

Dif	Differential Geometry and Manifolds						
(JOC	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)		
M.0	08.105.10050	270 h	1	1	9 LP		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points		
	Lecture with excercises "Di	fferential Geome-		207 h	9 LP		
	try and Manifolds"						
	Lecture (WP)		4 SWS/42 h				
	Excercises (WP)		2 SWS/21 h				
8.	Mode and duration of examinations	S					
	8.1 Active participation						
	Successful completion of the	e exercises and ora	l presentation of ow	n solutions.			
	8.2 Course achievements						
	8.3 Module examination						
	Oral examination (20-30 min) or written exam (120 min)						
12.	Auxiliary Information						
	Language: German						
	Further details can be found	d in the german ve	ersion of the module	handbook			

Function Theory							
ID number	Workload	Course Duration	Designated term	Credit Points			
(JOGU-StINe)	(workload)	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	(LP)			
M.08.105.10040	270 h	1	1	9 LP			
1. Courses/Teaching methods		Contact time	Self-study	Credit Points			
Lecture with excercises "Fu	nction Theory"		207 h	9 LP			
Lecture (WP)		4 SWS/42 h					
Excercises (WP)		2 SWS/21 h					
8. Mode and duration of examinations	3						
8.1 Active participation							
Successful completion of the	e exercises and ora	l presentation of ow	n solutions.				
8.2 Course achievements							
8.3 Module examination							
Oral examination (20-30 mi	in) or written exar	m (120 min)					
12. Auxiliary Information							
Language: German							
Further details can be found	d in the german ve	ersion of the module	handbook				

Nυ	Number Theory							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
,	08.105.140	270 h	1	1	9 LP			
1.			Contact time 4 SWS/42 h 2 SWS/21 h	Self-study 207 h	Credit Points 9 LP			
8.	Mode and duration of examinations 8.1 Active participation Successful completion of the exercises and oral presentation of own solutions. 8.2 Course achievements 8.3 Module examination							
	Oral examination (20-30 m	in) or written exar	m (120 min)					
12.	Auxiliary Information Language: German Further details can be found in the german version of the module handbook							

Ve	Vertiefungsmodul Analysis							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
Μ.	08.105.650	450 h	2	1	15 LP			
1.	1. Courses/Teaching methods Lecture "Vertiefungsmodul Analysis I" Lecture "Vertiefungsmodul Analysis II" Module examination		Contact time 4 SWS/42 h 4 SWS/42 h	Self-study 138 h 138 h 90 h	Credit Points 6 LP 6 LP			
8.	Module examination 90 h Mode and duration of examinations 8.1 Active participation 8.2 Course achievements 8.3 Module examination Oral examination (20-30 min)							
12.	Auxiliary Information Language: German Further details can be found in the module handbooks of the Mathematics programs							

Fu	Functional Analysis							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.	08.105.560	450 h	2	1	15 LP			
1.	1. Courses/Teaching methods Lecture "Functional Analysis II" Lecture "Funktionalanalysis III" Module examination		Contact time 4 SWS/42 h 4 SWS/42 h	Self-study 138 h 138 h 90 h	Credit Points 6 LP 6 LP			
8.	Mode and duration of examinations 8.1 Active participation Successful completion of the exercises and oral presentation of own solutions. 8.2 Course achievements 8.3 Module examination							
12.	Oral examination (20-30 min) Auxiliary Information Language: German Further details can be found in the german version of the module handbook							

Ve	Vertiefungsmodul Eichtheorie							
1	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.	08.105.625	450 h	2	1	15 LP			
1.	1. Courses/Teaching methods Lecture "Eichtheorie I" Lecture "Eichtheorie II" Module examination		Contact time 4 SWS/42 h 4 SWS/42 h	138 h 138 h 90 h	Credit Points 6 LP 6 LP			
8.	Module examination 90 h Mode and duration of examinations 8.1 Active participation 8.2 Course achievements 8.3 Module examination Oral examination (20-30 min)							
12.	Auxiliary Information Language: German Further details can be found in the module handbooks of the Mathematics programs							

Ba	Basic Numerics							
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
Μ.	08.105.070	360 h	1	1	12 LP			
1.	1. Courses/Teaching methods Lecture with excercises "Basic Numerics" Lecture (WP)		Contact time 4 SWS/42 h	Self-study 207 h	Credit Points 9 LP			
	Excercises (WP)		2 SWS/21 h 2 SWS/21 h	69 h	3 LP			
8.	Mode and duration of examinations 8.1 Active participation Successful completion of the exercises and oral presentation of own solutions. 8.2 Course achievements 8.3 Module examination Oral examination (20-30 min) or written exam (120 min)							
12.	Auxiliary Information Language: German Further details can be foun	d in the german vo	ersion of the module	handbook				

Co	Complex Differential Geometry							
	number	Workload	Course Duration	Designated term	Credit Points			
,	GU-StINe) 08.105.540	(workload) 450 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	(LP) 15 LP			
1.	Courses/Teaching methods	400 11	Contact time	Self-study	Credit Points			
1.	Lecture "Complex Different	ial Geometry I"	4 SWS/42 h	138 h	6 LP			
	Lecture "Complex Different	v	4 SWS/42 h	138 h	6 LP			
	Module examination	nai Geometry II	1 5 7 7 5 11	90 h	0 11			
8.	Mode and duration of examinations	5		00 11				
0.	8.1 Active participation	•						
	Successful completion of the	e exercises and ora	l presentation of ow	n solutions				
	8.2 Course achievements	o onorongos ana oro	i presentation of ow	ii boravionis.				
	o.z course wenneteniense							
	8.3 Module examination							
	Oral examination (20-30 m	in)						
12.	Auxiliary Information	/						
	Language: German							
	Further details can be found	d in the german ve	ersion of the module	handbook				

Algebraic Geometry								
ID number Workload (yorkload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)				
M.	M.08.105.500 450 h		2	1	15 LP			
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points			
	Lecture "Algebraic Geometry I"		4 SWS/42 h	120 h	6 LP			
	Lecture "Algebraic Geometry II"		4 SWS/42 h	120 h	6 LP			
	Oral exam			90 h	3 LP			

Algebraic Geometry								
ID number (JOGU-StINe)		Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)			
M.0	08.105.500	450 h	2	1	15 LP			
8.	Mode and duration of examinations	3						
	8.1 Active participation 8.2 Course achievements							
	8.3 Module examination							
	Oral examination (20-30 mi	in)						
12.	Auxiliary Information Language: German Further details can be found in the german version of the module handbook							

3.6.6 Meteorology

Atmospheric Chemistry and Trace Gas Dynamics					
ID number Workload (workload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
(Workload) M.08.110.550 300 h		1	1	10 LP	
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points
	Lecture with excercises	s "Atmospheric		157.5 h	7 LP
	Chemistry"				
	Lecture		3 SWS/31.5 h		
	Excercises		2 SWS/21 h		
	Lecture "Trace Gas Dynam	ics"	2 SWS/21 h	69 h	3 LP
8.	Mode and duration of examinations	3			
	8.1 Active participation				
	8.2 Course achievements				
	8.3 Module examination				
	Written exam (90 Min.) or	oral examination (30 Min.). The succes	ssful completion of t	he exercises is
	a prerequisite for the exami	nation.			
12.	Auxiliary Information				
	Course language: German o	or English			
	Further details can be foun	d in the german ve	ersion of the module	handbook	

At	Atmospheric Modelling				
1	ID number Workload (workload) M 08 110 520 420 b		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
1 '	08.110.520	420 h	2	1	14 LP
1.	Courses/Teaching methods a) Lecture with excercises " Lecture (WP) Excercises (WP) b) Lecture with excercises Models" (WP) Lecture (WP)	J ()	Contact time 3 SWS/31.5 h 2 SWS/21 h 3 SWS/31.5 h	Self-study 157.5 h 157.5 h	Credit Points 7 LP 7 LP
8.	Excercises (WP) 8. Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements 8.3 Module examination				
12.	Written exam (90 Min.) or oral examination (30 Min.)				

Atmospheric Radiation					
ID number Workload (JOGU-5tINe) (workload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
1 '	08.110.530	270 h	2	1	9 LP
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points
	a) Lecture with excercises "	Theory of Radia-		138 h	6 LP
	tion" (WP)				
	Lecture (WP)		2 SWS/21 h		
	Excercises (WP)		2 SWS/21 h		
	b) Lecture "Applied Radiat	ion" (WP)	2 SWS/21 h	69 h	3 LP
8.	Mode and duration of examinations	3			
	8.1 Active participation				
	successful completion of the	e exercises			
	8.2 Course achievements				
	8.3 Module examination				
	Written exam (90 Min.) or	oral examination (30 Min.)		
12.	Auxiliary Information				
	Course language: German o	_			
	Further details can be found	d in the german ve	ersion of the module	handbook	

La	Large-scale Atmospheric Dynamics				
(JOGU-StINe) (workload)		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
M.	08.110.1060	330 h	2	1	11 LP
1.	Lecture with excercises and lab course		Contact time	Self-study 256.5 h	Credit Points 11 LP
	"Large-scale Atmospheric Dynamics" (WP) Lecture (WP)		4 SWS/42 h 2 SWS/10.5 h		
	Excercises (WP) Lab course (WP)		1 SWS/10.5 h		
8.	Mode and duration of examinations 8.1 Active participation successful completion of the exercises 8.2 Course achievements				
	8.3 Module examination Written exam (90 Min.) or oral examination (30 Min.)				
12.					

ID number Workload (workload) M 02 110 20021 200 L		Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
	08.110.20031	300 h	1	4	10 LP
1. Courses/Teaching methods		Contact time	Self-study	Credit Points	
Lecture with excercises "Fundamentals of At-			226,5 h	10 LP	
	mospheric Hydrodynamics"				
	Lecture		4 SWS/42 h		
Excercises		3 SWS/31,5 h			
8.	8. Mode and duration of examinations				
	8.1 Active participation				
	successful completion of the exercises				
	8.2 Course achievements				
	$8.3\ Module\ examination$				
	Written exam (90 Min.) or	oral examination ((30 Min.		
12.	Auxiliary Information				
	Course language: German o	or English			
	Further details can be foun	d in the german ve	ersion of the module	handbook	

3.6.7 Philosophy

Ba	Basismodul (historisch) - Philosophie der Neuzeit				
		Workload	Course Duration	Designated term (laut Studienverlaufsplan)	Credit Points
1 '	05.127.061	$^{ m (workload)}$ 150 h	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	5 LP
101.	03.127.001	100 11	1	1	9 LL
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points
	a) Oberseminar: Philosophi	e der Neuzeit	2 SWS/21 h	99 h	4 LP
	Modul examination			30 h	1 LP
8.	Mode and duration of examinations	S			
	8.1 Active participation				
	8.2 Course achievements				
	8.3 Module examination				
	Seminar paper (8-10 pages)	or Presentation (-	written report of 5	pages) or written ex	xam (90 Min.)
	or oral exam (20 Min.) in a	<u> </u>		· 	
12.	Auxiliary Information			·	
	Language: German				
	Further details can be foun	d in the german ve	ersion of the module	handbook	

Αυ	afbaumodul (historisch) -	Philosophie der	Neuzeit		
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
Μ.	05.127.063	150 h	1	2	5 LP
1.	Courses/Teaching methods a) Oberseminar: Philosophie der Neuzeit Modul examination		Contact time 2 SWS/21 h	Self-study 99 h 30 h	Credit Points 4 LP 1 LP
8.	8. Mode and duration of examinations 8.1 Active participation 8.2 Course achievements 8.3 Module examination				zam (90 Min)
	Seminar paper (8-10 pages) or oral exam (20 Min.) in a	`	F written report or 5	pages) of written ex	(30 Miii.)
12.	Auxiliary Information Language: German Further details can be foun	d in the german v	ersion of the module	handbook	

Ve	Vertiefungsmodul (historisch) - Philosophie der Neuzeit				
ID number Workl		Workload	Course Duration	Designated term	Credit Points
`	05.127.065	(workload)	(laut Studienverlaufsplan)	(laut Studienverlaufsplan)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
1.		100 11	Contact time		Credit Points
1.	Courses/Teaching methods	a dan Naugait		Self-study	4 LP
	a) Oberseminar: Philosophi	e der Neuzen	2 SWS/21 h	99 h	
	Modul examination			30 h	1 LP
8.	Mode and duration of examinations	3			
	8.1 Active participation				
	8.2 Course achievements				
	$8.3\ Module\ examination$				
	Seminar paper (8-10 pages)	or Presentation (-	written report of 5	pages) or written ex	kam (90 Min.)
	or oral exam (20 Min.) in a)			
12.	Auxiliary Information				
	Language: German				
	Further details can be foun	d in the german ve	ersion of the module	handbook	

3.7 interdisciplinary Courses

Hi	History of Natural Science I				
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)
		90 h	2	1	3 LP
1. Courses/Teaching methods		Contact time	Self-study	Credit Points	
	Lecture: Geschichte der Naturwissenschaft I		2 SWS/21 h	69 h	3 LP
8.	Mode and duration of examinations	3			
	8.1 Active participation				
	8.2 Course achievements				
	8.3 Module examination				
	Oral examination (20-30 $\rm M$	in)			
12.	Auxiliary Information				
	Course language: German (maybe English)			
	Further details can be found	d in the german ve	ersion of the module	handbook	

Hi	story of Natural Science	II				
	number GU-StINe)	Workload (workload)	Course Duration (laut Studienverlaufsplan)	Designated term (laut Studienverlaufsplan)	Credit Points (LP)	
08.275.140 90 h		2	1	3 LP		
1.	Courses/Teaching methods		Contact time	Self-study	Credit Points	
	Lecture: Geschichte der Nat	urwissenschaft II	2 SWS/21 h	69 h	3 LP	
8.	Mode and duration of examinations					
	8.1 Active participation					
	8.2 Course achievements					
	8.3 Module examination					
	Oral examination (20-30 M	in)				
12.	Auxiliary Information					
	Course language: German (maybe English)					
	Course language: German (Further details can be found in the german version of the module handbook				